













THE LEADER IN THERMOPLASTIC PIPE FUSION

McElroy began in 1954 and has grown from a twoperson startup in an Oklahoma garage to the industry expert in the science of joining thermoplastic pipe. The name McElroy is recognized as the most reliable, rugged and technically advanced fusion equipment in the world. At McElroy we credit our leadership to an unyielding focus on excellence.

McElroy's focus on innovation has always spurred growth. We have expanded countless times over the years. Each expansion had one primary aim – to gain the physical space needed to bring our inventions to life and better meet our customers' demands. Today, McElroy has combined manufacturing and assembly facilities in excess of 575,000 square feet.

Our investment in state-of-the-art technology and commitment to quality work translates to productivity in the field. Rest assured we stand behind our equipment and our customers. For Distribution, Service and Support...make it a McElroy.









HOW TO USE THIS CATALOG

Fusion equipment in this catalog is organized by product line. Technical specifications and part numbers for that machine range can be found at the end of each section.

 DISCOVER THE RIGHT MACHINE

 Product models are compared at the end of each section to help you find the right machine for your jobsite needs.

 Image: the section of the section.

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FIND ACCESSORIES & REPLACEMENT PARTS Turn towards the back of the catalog to research accessories for all fusion equipment.

REVIEW REFERENCE MATERIALS Evaluate cylinder force options, calculate fusion pressure, find in-depth machine and carriage dimensions and more.

FUSION MACHINES

Find fusion machine features, benefits, specifications and part numbers for pipe sizes from $1/2^{\circ}$ CTS to 78" OD (16mm to 2000mm).

PRODUCTIVITY ACCESSORIES

Add productivity-enhancing tools to your fusion operations including the PolyHorse[®], QuickCamp[™], PolyPorter[®] and Pipe Rollers.

QUALITY ASSURANCE TOOLS

Add peace of mind to your pipeline with the DataLogger[®], Guided Side Bend Tester and In Field[®] Tensile Tester.

REPLACEMENT PARTS & ACCESSORIES

Look for heater plates, facer stands and more.

REFERENCE

Review conversions, fusion pressure calculations, cylinder force options and detailed dimensions.

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THE MCELROY ADVANTAGE

Through years of manufacturing fusion equipment we've learned a few things. From the beginning, we made the decision to strive for excellence in customer satisfaction and have settled for nothing less. We've improved upon our designs based on the input and needs of our customers through the years. Those developments and innovations make us the leader in the pipe fusion industry.

QUALITY JOINT AFTER JOINT

the diameter of the pipe. This results in an even, continuous bead

Even Fusion Force - Centerline Guidance is a balanced force system. This patented feature is incorporated in all McElroy fusion machines. The centerline of the pipe clamping jaws is on the same plane as the pipe's

centerline. The force being applied during fusion passes through the center of the pipe, giving an equal distribution of force around formation

Facing – Each machine has machined facer stops on the clamping jaws and facer. This feature provides precise face-off with both pipe ends being perpendicular to the centerline of the pipe. It also provides controlled minimum standoff, which means the machine is clamping the pipe close to the fusion joint providing precision re-rounding and alignment of the pipe.

PRODUCTIVITY ON THE JOB SITE

Mobility – McElroy's wheeled and tracked machines allow greater mobility on the job site for faster set up, shortening fusion cycle times. By raising the pipe lifts, pipe can be pulled through the machine to the next fusion joint. Our TracStar® machines can be easily maneuvered into the tightest locations on any job site and many McElroy machines are "self-contained" so that a generator and separate hydraulic power unit (HPU) are not required.





Interchangeable Jaws - Most McElroy fusion machines incorporate an interchangeable 4-jaw carriage that will fit on both a tracked or wheeled chassis and can be easily removed for in-ditch fusion as a Pit Bull[®] package. For tight installations and fittings, the outer fixed jaw and skid can be removed from the carriage converting it to a 3-jaw carriage for an even more compact fusion unit.

A HISTORY OF BEING FIRST

McElroy has a long history of being first. We create products that have become standards of the industry - due to their innovative designs and features.

Here are some of our industry firsts:

- Incorporated our patented Centerline Guidance System
- Manufactured self-contained fusion machines
- Designed a manifold block semi-automatic pressure control svstem
- Developed highly productive tracked fusion machines



DURABILITY & PERFORMANCE

Superior Design – McElrov prides itself on building the toughest and longest lasting fusion machines in the world. With proper maintenance, many McElroy machines built in the 1970s are still operating today. They are designed to be used anywhere in the world and at interfacial pressures from 15 PSI to 150 PSI (0.1MPa to 1.03MPa). For ease of use, McElrov has incorporated many lightweight aluminum components. Critical components such as facers, jaws and inserts are surface hardened so they last for years. Facers have sealed bearings for long life and minimal maintenance. These features combine to provide quality products that have the McElroy Advantage.

WORLDWIDE

McElroy products are offered through an international network of sales and authorized service center locations. Providing our customers around the globe with the tools to succeed is our number one priority. We are proud that our network can provide you with local service, training and product support. To find a distributor near you, visit www.mcelroy.com or call us at 918-836-8611.

MCELROY SAFETY

at www.mcelrov.com

DISTRIBUTOR NETWORK

At McElroy, your safety is our number one priority. All of our equipment, literature and training classes are strictly designed with the operators' safety in mind. Never operate machinery until you have read the manual completely, and understand the safety and operation sections of your manual. Your safety and the safety of others depends upon care and judgment in the operation of the equipment. All product manuals and assembly drawings are available for downloading from our website

CERTIFIED MCELROY RENTAL LISION FOLIPMENT RENTALS AS DEPENDABLE AS YOUR PIPELIN

There are plenty of rental fusion machines in the marketplace, but how do you know if your next rental machine is properly maintained and ready to perform? To secure a premium rental machine, make sure your next rental is from a Certified McElroy Rental equipment fleet.

WHY ARE CERTIFIED **MCELROY RENTAL EQUIPMENT** FLEETS A STEP ABOVE OTHER RENTAL OPTIONS?

CHECKLIS

Your McElrov distributor adheres to a comprehensive checklist for every rental machine in their fleet.

FACTORY-TRAINED

Factory-trained inspectors and mechanics are onhand to perform inspection and repairs with genuine McElroy parts.



Machines in the rental program are constantly maintained to be in the best condition possible. All parts of the machine, from top to bottom, are checked.

ENJOY PEACE

McElrov has a long tradition of

standing behind its products.

Rental program works daily to in rental fleets aroun

ained team that adheres to

OF MIND

FXPECTATIONS

Certified McElroy Rental distributors are audited to ensure that each fleet meets the high expectations of the program.

THE THEORY OF HEAT FUSION

The pipe fusion process associated with McElroy fusion machines is a widely accepted process that joins two pieces of thermoplastic pipe together with heat and pressure. While commonly associated with high-density polyethylene pipe (HDPE), our machines are capable of fusing (or welding) a variety of different types and sizes of pipe including medium-density polyethylene (MDPE), polypropylene and polypropylene-random (PP-R), polyamide nylon pipe (PA11 & PA12), Fusible-PVC[®] and more.

PRINCIPLES OF HEAT FUSION

Heating two surfaces to a designated temperature and then fusing them together by application of force. This process develops pressure, causing flow of the melted materials, which causes mixing and fusion. When the thermoplastic pipe is heated, the molecular structure is transformed from a crystalline state into an amorphous condition. When fusion pressure is applied, the molecules from each pipe end mix.





THE RESULT OF HEAT FUSION

As the joint cools, the molecules return to their original form, the original interfaces are gone, and the two pipes have become one monolithic pipe.

THE FUSION PROCESS



The pipe pieces are held axially t subsequent operations to take place.



The pipe ends are faced to establish clean, parallel mating surfaces, perpendicular to the centerline of each pipe.



HEATING THE PIPE A melt pattern, that penetrates into the pipe. must be formed around both pipe ends.



The melt patterns must be joined with a specified force. The force on the joint must be held until the ioint cools.



WHAT PIPE **MATERIAL ARE YOU FUSING?**

While commonly associated with high-density polyethylene pipe (HDPE), McElroy machines are capable of fusing (or welding) a variety of different types and sizes of pipe including medium-density polyethylene (MDPE), polypropylene and polypropylene-random (PP-R), polyamide nylon pipe (PA11 & PA12), Fusible-PVC[®] and more.



WHY USE FUSED PIPE? HEAT-FUSED THERMOPLASTIC PIPE HAS NUMEROUS BENEFITS OVER TRADITIONAL PIPING SYSTEMS

SEAMLESS

Fused thermoplastic pipes create a monolithic pipeline with less mechanical ransitions, meaning less opportunities for leaks.



LONGER LIFESPAN

Thermoplastic pipes. like HDPE, are expected to last up to 100 years saving replacement costs.



COST EFFECTIV

Heat-fused pipelines create leak-free systems. reduce maintenance or repair needs, and conserve resources.



CORROSION RESISTANT

Thermoplastic pipes don't rust or corrode and are resistant to chemical abrasion.



TOUGH Thermoplastic pipes can withstand common damages, vibrations and pressure surges.

SELECTING THE RIGHT M MCELROY MACHINE

The fusing of thermoplastic pipe results in a leak-free and corrosion-resistant system that is becoming the preferred choice for replacing conventional piping systems in infrastructures across the country. A crucial part of any new installation is choosing the right equipment for the job. McElroy machines are available in multiple cylinder force configurations to fit your pipe size and fusion standard requirements. They are available with vehicle options, flexible power sources and more to cater to your jobsite's specific needs. And McElrov offers solutions for fusion of pipe from $1/2^{\circ}$ CTS to 78" OD (16mm to 2000mm).

UNDERSTANDING **CYLINDER FORCE**

Most McElroy hydraulic machines have the option of multiple carriage cylinders: high force (HF), medium force (MF) and low force (LF). These cylinder selections are identified by the cylinder color: green, orange and yellow respectively. Machine selection depends on the standard, the size range and dimensional ratio (DR) of the pipe and the total effective piston area (TEPA) required to fuse your pipe size.

See Reference	HIGH FORCE
section for more details.	MEDIUM FORCE
	LOW FORCE

WHAT STANDARD ARE YOU FUSING TO?

Standards are the backbone of the fusion process. They contain parameters and procedures that have been developed, established and tested extensively, within the requirements of the industry publishing the standard. It's important to know this critical step before you begin fusing to ensure you follow the pipe manufacturer's recommended procedures

McElroy equipment meets most generally-accepted fusion standards around the globe including ASTM F2620, ISO 21307, PPI TR-33 and more.



WHAT PIPE SIZE ARE YOU USING?

3

What size of pipe and wall thickness will you be working with? This determines which size carriage and/or combination of carriages you may need. McElrov fusion machines are available for pipe as small as $\frac{1}{2}$ " CTS (16mm) and as large as 78" (2000mm) OD. DIPS

WHAT TYPE OF FUSION ARE YOU DOING

McElroy tools are available to perform several types of fusion.

SOCKET FUSION kits are perfect for installing fittings for pipe diameters from 1/2" CTS to 4" IPS (16mm to 125mm).

BUTT FUSION machines are available from 1/2" CTS to 78" OD (16mm to 2000mm) in several configurations to meet jobsite demands.

SIDEWALL FUSION can be completed with the 28/250 range of machines. Pit Bulls, Rolling and TracStars are available as combination units that can accomplish both butt and saddle fusion.

CHOOSING PRODUCTIVITY & QUALITY ASSURANCE ACCESSORIES

QUICKEAMP

Time is of the essence on most jobsites. Taking advantage of productivity tools such as the PolyHorse® and Pipe Stands can expedite your fusion process to help you turn out long runs of fused pipe each day - saving time and money. And don't leave your pipeline to chance. Make sure your fusion joints meet the highest standards, with a complete record to back them up, with industry-leading quality assurance tools including the DataLogger® and Guided Side Bend Tester.

POLY HORSE



	1/2″	1″	2″	3″	4″	6″	8″	10″	12″	14″	16″	18″
MINI-MC®												
1LC												
2LC												
2CU												
SOCKET FUSION												
PIT BULL® 14												
PIT BULL 26												
ACROBAT [™] 180												
ROLLING, TRACSTAR®, DYNAMC®,												
PIT BULL 28/250												
ROLLING, TRACSTAR, DYNAMC, PIT												
BULL 412												
ROLLING, TRACSTAR, DYNAMC, PIT												
BULL 618												
TRACSTAR 500												
TRACSTAR 630, MEGAMC® 824												
TRACSTAR 900, MEGAMC 1236												
TRACSTAR 1200, MEGAMC 1648												
MEGAMC 2065/1600												
TALON™ 2000												
Metric	16	34	60	76	110	180	225	254	340	355	406	450

TAMER Datalnoop





WHAT ARE YOUR **MACHINE REQUIREMENTS?**

Once the pipe size and material have been determined, there are other considerations to make when it comes to choosing a machine that will make your job go more smoothly.

MACHINE OPERATION

Depending on your pipe size, the fusion functions on McElrov machines utilize either hydraulic power or are manually powered by hand.

On-site power is an important factor in selecting a machine.



Manually Operated

Mini-Mc, 1LC, 2LC, 2CU, Socket, Pit Bull 14/26. Sidewinder[®]. DvnaMc

Hydraulically Operated

Acrobat, DynaMc, Pit Bull, Rolling TracStar, MegaMc, Talon

McElroy offers solutions to work with on-site generators or completely self-contained machines to meet jobsite preferences.



Electric-powered

Mini-Mc, 1LC, 2LC, 2CU, Socket, Pit Bull 14, Pit Bull 26, Acrobat 180, Rollina, DynaMc, Pit Bull, MeaaMc



Diesel/Gas-powered Rolling 412 and 618, TracStar

VEHICLE TYPE Consider the portability of your fusion machine and the need to move around the jobsite. Machines are offered in three basic types: on wheels, on tracks or without a vehicle.



Rollina, MegaMc



No Vehicle

Mini-Mc, 1LC, 2LC, 2CU, Socket, Acrobat 180, DynaMc, Pit Bul

OTHER CONSIDERA



Acrobat. DvnaMc. Pit Bull. Rolling, TracStar MegaMc



on Rolling, TracStar and MegaMc 412-2065



More features can increase productivity, provide quality

assurance and increase flexibility on the job.

Carriage Acrobat DynaMc Rolling, TracStar, MegaMc



SET UP YOUR FUSION JOB FOR SUCCESS

We believe there is a winning formula in making qualified fusion joints for the most reliable thermoplastic piping systems in the world. Commit yourself to these five important elements and rise to the top of your game in the fusion industry.



QUALIFIED EQUIPMENT

erify that your fusio quipment has been proper aintained and is in good work ig condition before you arriv n the jobsite to ensure that peline projects start on time and your machines are ready to perform

QUALIFIED MATERIAL

n that the pipe or fitting ial you are using has been n ctured and sourced under t des and standards for th ecific type of service you eline will be delive



ent, quality joints and stay up

o date in Operator Qualificatio

training to maintain the

ongoing integrity of your

fusion operations.

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QUALIFIED OPERATOR QUALIFIED Learn the proper fusion ocedures to produce consis

FUSION JOINT

QUALIFIED PROCEDURE

1

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ow qualified fusion proce h as the ASTM. ISO. PPI or [dards which have been tes d proven to make a leak-fr

QUALITY CONTROL

Increase accountability and aceability by adopting a prac ice of data logging each ste of the fusion process to ensur that the proper fusion proce dures were followed.



For more than 35 years, McElroy has been the only pipe fusion machine manufacturer to continuously offer advanced training. Course offerings are meant to enhance your efficiency, productivity and safety in the proper use of McElroy machines. McElroy University classes are structured so that the skills learned and the machines used in each class closely match the machines found on pipelining jobsites. Our uniquely qualified McElroy University course instructors offer years of industry experience.

WHAT DOES MCELROY UNIVERSITY **QUALIFICATION DO FOR YOU?**

SET QUALIFIED BY THE INDUSTRY LEADER

Learn proper machine operations and procedures directly from McElroy, the leader in thermoplastic pipe fusion.

GAIN HANDS-ON EXPERIENCE

Students learn on the same type of equipment used on the jobsite, giving them the confidence to excel at their jobs and work more efficiently.

PERSONAL QUALIFICATION

Successful McElroy University qualifications are valid for two years and are associated with the student - not the organization you work for.

\$\$ INCREASE YOUR VALUE ON THE JOB

McElroy University students stand out from the competition by having an understanding of common industry standards, proper machine procedures and more.

SHOW YOU'VE PASSED A THOROUGH TESTING PROCESS

Students must pass both a written and hands-on test. administered by McElroy-trained instructors, demonstrating their understanding of all course content.

DEARN TO WORK MORE SAFELY & PRODUCTIVELY

Students will demonstrate the ability to use proper operating procedures on all equipment covered and gain a better understanding of efficient machine operation and jobsite setup.

Visit mcelroy.com/university for current course offerings and locations.



McElroy is the leader in the design and manufacture of the industry's most complete line of pipe fusion equipment for joining thermoplastic pipe. Fusion machines are available for pipe as small as $\frac{1}{2}$ " CTS to as large as 2000mm OD. They can be hand-held, manually operated machines for small diameter pipe or hydraulically powered machines for medium and large diameter pipe. Whether it's a Pit Bull[®], a TracStar[®] or one of our original wheeled units, we have a pipe fusion machine for every application.

In a hectic world, McElroy tools and thermoplastic pipe work together to make the world a better place through better infrastructure one project at a time.

Manually-operated fusion machines provide all the power you need to perform accurate fusions all day long on the toughest of jobsites. Rugged and reliable, these compact fusion machines are lightweight and require only one operator. Precision engineering provides joint integrity with minimal maintenance.

SINGLE-OPERATOR FUSION MADE EASY



3

THE PERFECT SOCKET FUSION

Socket Tooling offers the perfect method for the installation of fittings with the ability to socket fuse 1/2" CTS to 4" IPS (16mm to 125mm) pipe. These socket tools are designed to meet ASTM F1056, ISO 8085-1 and ISO 4437 standards. Kits come in a range of sizes to fit your specific needs and include all of the necessary tooling.







SIDEWALL & SADDLE FUSION

There are two manual machine options for sidewall fusion: the 2CU (Combination Unit) and the Sidewinder[®]. The 2CU's chain clamping feature allows the unit to be attached in alignment with the center of the pipe main for sidewall fusion of ¹/₂" to 2" service saddles, round base branch saddles and small tapping tees. It also has butt fusion capability. The Sidewinder fusion machines saddle fuse 4" IPS and smaller branch saddles, tapping tees and service saddle fittings onto 1 1/4" to 4" IPS and larger main sizes. The Sidewinder is offered in two configurations: jaw clamping for saddle fusion onto 1 1/4" to 4" IPS mains and chain clamping for saddle fusion onto main sizes larger than 4" IPS.



A compact and lightweight design simplifies small-diameter butt fusion projects with only one operator required. A small footprint makes McElroy manual machines the ideal tools for fusing pipe in tight spaces with fusion force easily applied by hand.

TOUGH CONSTRUCTION

CORROSION RESISTANCE

McElroy equipment is built to withstand the tough environments our industry encounters. Hard-anodized aluminum surfaces resist corrosion, and ISO-compliant industrial Teflon-coated heater plates ensure durability and long life.



one machine.

Socket Tooling





McElroy's manual machines offer a compact and lightweight solution for butt fusing pipe sizes from 1/2" CTS to 6" DIPS (16mm to 180mm). Individual machines cover a range of pipe diameters giving you the flexibility to fuse multiple pipe sizes with

FIND THE RIGHT MACHINE FOR YOUR IORSITE

	ni-M	с	с	5	cket	Bull	Bull	lewi
STANDARD FEATURES	Ξ	<u>T</u>	2L(2C	So	Pit	Pit	Sid
Hand-operated	٠	٠	٠		٠	٠	٠	•
Thermostatically-controlled heater to provide constant fusion temperature	٠	٠	•	•	•	•	•	•
ISO-compliant industrial Teflon-coated heater plates	٠	٠	٠	•	٠	٠	٠	•
Compact and durable	٠	٠	٠	٠	٠	٠	٠	•
ADDITIONAL FEATURES								
Patented Centerline Guidance System for equal distribution of force around the joint	٠	•	٠	•		٠	٠	
Hard-anodized aluminum surfaces for corrosion resistance	٠	٠	٠	•		٠	٠	
Thrust-bearing-equipped clamp knobs to minimize force required to clamp and round pipe	•	•	•	•		•	•	•
Serrated jaws and inserts keep pipe from slipping during fusion	٠	•	٠	•		•	•	٠
Locking mechanism to maintain force during the cooling cycle		٠	٠			٠	٠	٠
Electric facer design						٠	٠	
Sidewall capabilities for fusion of branch saddles and tapping tees				٠				٠
DataLogger® compatible								•



INDUSTRY LEADING WARRANTY

McElroy leads the industry by standing by our products. We warrant all products manufactured, sold and repaired to be free from defects in materials and workmanship for 5 years. See inside back cover for details.

FEATURED ACCESSORIES See Replacement Parts & Accessories section for more information.



MANUAL MACHINE STAND Expands to a comfortable operator height, folds for easy storage and has wheels for easy transporting.



HEAT SHIELD For fusing two materials with different melt rates.



HOT TAP TOOL Branch saddle tapping tool for polyethylene pipe.

See Productivity Tools section for more information.



MINI-MC FACER SET Facer insert sets must be selected for each pipe size. Compatible with either facer.

FIND SIDEWALL ACCESSORIES

See Replacement Parts & Accessories section for inserts, heaters, heater adapters and more for Sidewinder and 2LC sidewall fusion machines.

FIND INSERTS

See Replacement Parts & Accessories section for butt fusion inserts for all manual machines



Fusion | [®] 14 26







heater/facer stand and screw/driver kit



heater/facer stand and screw/driver kit

	MIN ½" CTS - 1" IPS	-MC® (16mm - 34mm)		¶ 1∕2" CTS - 1" IPS	LC (16mm - 34mm)		½" CTS - 2" IPS	2 LC 6 (16mm - 60mm)	2 ½" CTS - 2" IPS	CU (16mm - 60mm)	
MODELS	1" IPS Machine	32mm Machine	1" IPS I	Machine	32mm	Machine					
Input Voltage	N/A	N/A	100-120V, 50/60Hz, 1Ph	220-240V, 50/60Hz, 1Ph	100-120V, 50/60Hz, 1Ph	220-240V, 50/60Hz, 1Ph	100-120V, 50/60Hz, 1Ph	220-240V, 50/60Hz, 1Ph	100-120V, 50/60Hz, 1Ph	220-240V, 50/60Hz, 1Ph	
Part Number	CTS07901	CTS08001	ACTS23301	ACTS23302	ACTS23303	ACTS23304	A217201	A217202	A200101	A200102	
WEIGHT			WEIGHT				WEIGHT		WEIGHT		
Machine	3.5 lbs	(1.6 Kg)		3.6 lbs (1.63 Kg)			23 lbs (10.4 Kg)		28 lbs (12.7 Kg)		
Facer	Cold on	a susta lu		1.8 lbs (0.82 Kg)			7.9 lbs	(3.54 Kg)	7.9 lbs (3.54 Kg)		
leater	Sold se	eparately		2.5 lbs (1.13 Kg)			7.24 lbs (3.28 Kg)		7.24 lbs (3.28 Kg)		
POWER			POWER				POWER		POWER		
Heater				100	Watt		800) Watt	800	Watt	
Facer	Sold se	eparately	Н	and-operated wit	th 3/8" square dri	ve	Hand-operated		Hand-operated		
Plug Type 🕕			А	С	A	С	A	C	A	С	
DIMENSIONS 2			DIMENSIONS 2				DIMENSIONS 2		DIMENSIONS 2		
ength	7.75" (197mm)		5.25" (2	133mm)		13" (3	330mm)	11" (279mm)		
Width	3.75"	(95mm)		4.25" (2	108mm)		14" (3	357mm)	20" (5	08mm)	
leight	11.5" (2	292mm)		7.5" (1	91mm)		15" (3	381mm)	16" (4	06mm)	
INCLUDES			INCLUDES				INCLUDES		INCLUDES		
	Fusion machine a	nd screw/driver kit	Fusion machi	ne, heater, facer,	, insulated heater	r sling, ratchet	Fusion machine, he	eater, facer, insulated	Fusion machine, he	ater, facer, insulated	

SOCKET TOOLING KITS 1/2" CTS - 4" IPS (16mm - 125mm)

wrench, screw/driver kit and case

						- (-	/						
MODELS	ASW19101	ASW19102	ASW19201	ASW19202	ASW19301	ASW19302	ASW19401	ASW19402	ASW19501	ASW19502	ASW19601	ASW19602	
Pipe Size Range	3/4" -	2" IPS	1/2" CTS	- 2" IPS	3" &	3" & 4" IPS 3/4" & 1 1/4" IPS		16mm - 63mm		75mm - 125mm			
HEATER													
Heater Size	2	2"	2"		4	4"		2"		2"		4"	
Voltage Requirements	100-120V, 50/60Hz, 800 Watt, 1Ph	200-240V, 50/60Hz, 800 Watt, 1Ph	100-120V, 50/60Hz, 800 Watt, 1Ph	200-240V, 50/60Hz, 800 Watt, 1Ph	100-120V, 50/60Hz, 1,200 Watt, 1Ph	200-240V, 50/60Hz, 1,200 Watt, 1Ph	100-120V, 50/60Hz, 800 Watt, 1Ph	200-240V, 50/60Hz, 800 Watt, 1Ph	100-120V, 50/60Hz, 800 Watt, 1Ph	200-240V, 50/60Hz, 800 Watt, 1Ph	100-120V, 50/60Hz, 800 Watt, 1Ph	200-240V, 50/60Hz, 800 Watt, 1Ph	
Plug Type 🕕	A	С	A	С	A	С	A	С	A	С	A	С	
ADAPTERS & CUTTERS													
Socket Fitting Holder(s)	2"	IPS	2"	IPS	3" and	4" IPS	N/A		2" IPS		3" and 4" IPS		
Shears/Cutters		1.7" & 2.4"	OD capacity		4" Plastic	pipe cutter	1.7" & 2.4"	OD capacity	1.7" & 2.4"	OD capacity	4" Plastic	pipe cutter	
Heater Adapters Included	³ / ₄ " IPS, 1" IPS, 1 ¹ / ₄ " IPS, 1 ¹ / ₂ " IPS, 2" IPS		¹ / ₂ " CTS, ¹ / ₂ " IP IPS, 1" CTS, 1" 1 ¹ / ₄ " IPS, 1 ¹ /	'S, ³ / ₄ " CTS, ³ / ₄ " IPS, 1 ¹ / ₄ " CTS, ⁄ ₂ " IPS, 2" IPS	3" IPS	, 4" IPS	³ /4" IPS, 1 ¹ /4" IPS		16mm, 20mm, 25mm, 32mm, 40mm, 50mm, 65mm		75mm, 90mm, 110mm, 125mm		
INCLUDES													

Tool box, heater, heater adapters, tubing shears/cutters, chamfer tools/depth gauges, screw/driver kit and cold ring tools

See Reference section for plug types

2 See **Reference** section for more detailed dimensions

MODELS Input Voltage

Part Number

WEIGHT Machine Facer

Heater

POWER Minimum Powe

Heater Facer

Plug Type 🚺

DIMENSIONS 2 Length Width Height

INCLUDES

120V A441501



PIT BULL® 14



PIT BULL 26 2" IPS - 6" DIPS (63mm - 180mm)

	1" IPS - 4" DIPS (32mm - 110mm)	2" IPS - 6" DIPS (63mm - 180mm)						
			6" DIPS	Machine	180mm Machine				
	100-120V, 50/60Hz, 1Ph	200-240V, 50/60Hz, 1Ph	100-120V, 50/60Hz, 1Ph	200-240V, 50/60Hz, 1Ph	200-240V, 50/60Hz, 1Ph				
	A430101	A430102	A708502	A708505	A708504				
			WEIGHT						
	35 lbs (2	15.9 Kg)	50 lbs (22.7 Kg)						
	21.56 lbs	(9.78 Kg)	32 lbs (14.5 Kg)						
	10 lbs (4	4.53 Kg)		14 lbs (6.4 Kg)					
			POWER						
er Req.	3 kVA,	2.5 kW	3 kVA, 2.5 kW						
	1,200) Watt		1,200 Watt					
	0.5 HP, 7 Amp	0.5 HP, 3.5 Amp	0.5 HP	, 7 Amp	1.6 HP, 5 Amp				
	A	С	A	C / M	C / M				
			DIMENSIONS 2						
	15.5" (3	394mm)	15.4" (391mm)						
	16.5" (4	119mm)	19.7" (500mm)						

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SIDEWINDER®

Saddle Fuse 4" IPS and Smaller Branch Saddles

		Compact		Compact
MODELS	Chain Clamp	Chain Clamp	Jaw Clamp	Jaw Clamp
1500 PSI	ASW00110	ASW00120	ASW00130	ASW00140
1000 PSI	ASW00111	ASW00121	ASW00131	ASW00141
600 PSI	ASW00112	ASW00122	ASW00132	ASW00142
300 PSI	ASW00113	ASW00123	ASW00133	ASW00143
			1	
WEIGHT				
Machine	28 lbs (13 Kg)	27 lbs (12 Kg)	26 lbs (11.7 Kg)	25 lbs (11 Kg)
DIMENSIONS				
Length	12.5" (318mm)	12.5" (318mm)	7.75" (203mm)	7.75" (203mm)
Width	12.5" (318mm)	12.5" (318mm)	10.5" (267mm)	10.5" (267mm)

INCLUDES

Fusion machine, 3" pivot master and screw/driver kit

Fusion machine, heater, facer, insulated heater stand and screw/driver kit	Fusion machine, heater, facer, insulated heater stand, facer stand, 6" IPS/180mm insert set and screw/driver kit
	INCLUDES
31.8" (808mm)	30.4" (773mm)
16.5" (419mm)	19.7" (500mm)
15.5" (394mm)	15.4" (391mm)

See Reference section for plug types

2 See **Reference** section for more detailed dimensions

INCREASE PRODUCTIVITY ON THE JOB

Pair a manual machine stand and two PolyPorters® with either a Pit Bull 14 or 26 to save time and money. Combine these labor-saving tools in one convenient package.



I PA	CKAGE	26 PACKA	GE (6" DIPS)	26 PACKAGE (18			
	240V	120V	240V	240V			
•	A441502	A708402	A708405	A708404			

The Acrobat[™] is a versatile fusion machine capable of butt fusing 63mm to 180mm (2" IPS to 6" DIPS) pipe and fittings in adherence to both high and low interfacial pressure standards. With its small footprint and light weight, it can be carried from jointto-joint yet has the same rugged durability and long-lasting performance expected of any McElroy butt fusion machine.

COMPACT, RELIABLE BUTT FUSION



SMALL FOOTPRINT VERSATILE FOR ANY JOBSITE SITUATION

The Acrobat[™] was designed with a small footprint and optimal weight. Modular HPU options, along with a portable heater and facer, make it simple to move from joint-to-joint.

PRESET PRESSURES

Smarter designments More efficien

The intelligent design of both the Acrobat[™] and DynaMc[®] HPUs allow the operator to preset the facing, heating and fusing pressures individually. This streamlines the fusion process, negating the need to make adjustments between operations.



HYDRAULIC POWER CHOICES

The Acrobat is compatible with two impressive hydraulic power units designed to meet the maximum system pressure desired on your jobsite. Choose either the lightweight Acrobat HPU that has a maximum gauge pressure up to 800 PSI or the more powerful DynaMc HPU that can reach pressures up to 1,500 PSI.

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NO TOOLS REQUIRED

Acrobat carriages are thoughtfully designed to quickly adapt to meet jobsite demands. They can be configured from a 4-jaw to a 3-jaw machine by removing the base - all without the use of tools. In more confining spaces, the top jaws can be removed completely with the pull of a pin, for easier manipulation around pipe and fittings. A convenient insert design allows an operator to effortlessly change sizes to fit pipe dimensions with a snap. The heater and facer can be loaded from either the top or the bottom of the carriage (in the 3-jaw configuration) giving the operator better access and flexibility regardless of the joining challenge.



HPU DESIGN ADDED CONVENIENCE ON THE JOBSITE

The Acrobat HPU's smart design incorporates outlets for both the heater and facer. This allows the entire machine to draw power from a single source for easy jobsite setup.



McELROY



STANDARD FEAT Small footp Toolless cor Narrow jaws Hard-anodiz Single inser Quick, toolle Easy, quick Cylinder for

HPU COMPARIS Low-power Preset facir

1,500 PSI 800 PSI ma Heater and DataLogger compatible





DATALOGGER® COMPATIBLE **RECORD & ANALYZE JOINT DATA**

Acrobat machines are compatible with the McElroy DataLogger, an Android-powered tablet that records and documents the key parameters of the fusion process. These joint records are used to verify that proper fusion procedures have been followed prior to installation, which is a growing jobsite requirement. Joint records from the DataLogger can be securely stored and analyzed online in the DataLogger Vault[™]. This allows quick and easy sorting, tagging and sharing of joint records by machine, joint, operator, device or job.

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ACROBAT 180

63mm - 180mm (2" IPS - 6" DIPS)

MODELS		120V	240V				
Fusion machin	ne with Acrobat HPU	A714801	A714802				
Fusion maching	ne with DynaMc HPU	A714803	A714804				
WEIGHT							
4-Jaw Carriage	9	18.1 Kg	(40 lbs)				
3-Jaw Carriag	9	13.2 Kg	(29 lbs)				
Facer		15.9 Kg	15.9 Kg (35 lbs)				
Heater		6.4 Kg	(14 lbs)				
Acrobat HPU		25.4 Kg (56 lbs)					
DynaMc HPU		52.1 Kg	(115 lbs)				
HYDRAULICS							
Acrobat HPU N	lax. Gauge Pressure	55.2 BAR	(800 PSI)				
DynaMc HPU M	Aax. Gauge Pressure	103.4 BAR	(1,500 PSI)				
POWER		I					
Total Power P	oquiromont	0.78 kVA,	1.08 kVA,				
Iotal Power K	equirement	0.66 kW	0.92kW				
Heater Power		1,200	Watts				
Facer Power		0.9 kVA, 0.7 kW	1.2 kVA, 1 kW				
Plug Type 🕕		A	M				
Acrobat HPU		0.3 HP, 6.5 AMP	0.3 HP, 4.5 AMP				
DynaMc HPU		2.2 HP, 14 AMP	2.2 HP, 7 AMP				
CHASSIS							
Frame		Welded alumin	Welded aluminum construction				
DIMENSIONS	•						
	Length	597mm	(23.5")				
Machine	Width	381mr	n (15")				
	Height	356mr	n (14")				
	Length	562mm	(22.1")				
Acrobat HPU	Width	355mm	(13.2")				
	Height	482.5m	ım (19")				
	Length	622mr	m (25")				
DynaMc HPU	Width	279mr	n (11")				
	Height	546mm	(21.5")				

INCLUDES

Fusion machine, facer, heater, insulated heater stand, facer stand, HPU and shipping container

• See **Reference** section for plug types

2 See **Reference** section for more detailed dimensions

ACROBAT[™] FEATURES & HPU COMPARISONS

	5	5	ž
TURES	Ă	Ă	۵.
rint, lightweight	•		
nversion from 4-jaw to 3-jaw carriage for tight work spaces	•		
s and inserts allow fusions for flanges to outlet branch of tees and most fittings	•		
zed aluminum wear surfaces for corrosion resistance	•		
rt design	•		
ess removal of upper jaws	•		
connections to HPU without tools	•		
ce options (H=High force, M=Medium force, L=Low force)	L		
SONS			
consumption		•	٠
ng, heating and fusion pressures		٠	٠
maximum system pressure			٠
aximum system pressure		٠	
facer outlets on HPU		•	
r compatible		•	٠

INDUSTRY LEADING WARRANTY

McElroy leads the industry by standing by our products. We warrant all products manufactured, sold and repaired to be free from defects in materials and workmanship for 5 years. See inside back cover for details.

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Frame			'
DIMEN			
Mach			
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Dynal		٠	
Dynam			

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Perfect for in-ditch and close-quarter butt fusion, the DynaMc[®] line of machines pack a lot of power into a small package. They combine the robust, patented features of standard McElroy equipment into smaller units for use in tight working environments. They are available in 2- and 4-jaw units that easily detach from the cradle to further reduce the footprint of the machine. The DynaMc is a great choice on challenging jobsites when only a few fusions need to be made. It i offered in three pipe size ranges, from as small as 2" (63mm) up to 12" (340mm).

SMAL PACKA

MULTIPLE MACHINE OPTIONS HAND PUMP (HP), ELECTRIC PUMP (EP) & AUTOMATIC MODELS AVAILABLE

There are three different DynaMc options to meet customer demands. DynaMc HP machines butt fuse pipe with hand-powered pumps while the DynaMc EP is powered by a common hydraulic power unit (HPU). This same HPU can be used with many other DynaMc machines. The DynaMc Autos offer a powerful mix of features and operate within many specifications including PL2-3 and 4-32-08 for the gas and water industries respectively.

MCELROY



CONSISTENT JOINT QUALITY ------

DynaMc machines are designed to deliver consistent joint quality every time. The patented Centerline Guidance feature is a balanced force system that insures that the pipe centerline is on the same plane as the clamping jaws to provide equal distribution of force around the diameter of the pipe. Rigid aluminum carriage construction and hard-anodized jaws assist in re-rounding the pipe and maintaining alignment. Electric-powered hydraulic units utilize a semi-automatic control that maintains steady pressure throughout the fusion process - helping to produce quality joints.





MODULAR & COMPACT DESIGN

ADAPTS FOR CLOSE-QUARTER FUSION

The DynaMc[®] consists of a carriage, facer, facer stand, heater and insulated heater stand. The modular design provides for flexibility in confined working environments. Each of the components have a compact design with space limitations in mind. The DynaMc is available in 2- and 4-jaw configurations. On 4-jaw units, the full-length guide rod and unique movable third jaw allow work in close proximity to ells and tees without the removal of the outer jaw.



DATALOGGER® COMPATIBLE **RECORD & ANALYZE JOINT DATA** *<----*

DynaMc EP and HP machines are compatible with the McElroy DataLogger, an Androidpowered tablet that records and documents the key parameters of the fusion process. These joint records are used to verify that proper fusion procedures have been followed prior to installation, which is a growing jobsite requirement. Joint records from the DataLogger can be securely stored and analyzed online in the DataLogger Vault[™]. This allows quick and easy sorting, tagging and sharing of joint records by machine, joint, operator, device or job.



MODELS AVAILABLE

The DynaMc[®] Auto machines offer a completely automatic solution for the fusion process with a powerful mix of features designed with input from industry experts. The modular design of the DynaMc Auto features a common electric control unit and HPU to operate the carriage, heater and facer. The self-retracting heater minimizes open and close times, while the electronic control unit offers a USB port for downloading fusion reports and uploading firmware updates.

FIND THE RIGHT DYNAMC FOR YOUR JOBSITE

STANDARD FEATURES
Patented Centerline Guidance System for equal distribution of force around the joint
Serrated jaws and inserts keep pipe from slipping during fusion
On 4-jaw units, the full-length guide rod and unique movable third jaw allow work in close proximity to ells and tees without the removal of the outer jaw
Detachable easy-lift cradle for improved maneuverability to and from worksite
Powerful electric facer that can be loaded from either side of the carriage
Cylinder force options (H=High force, M=Medium force, L=Low force)
ADDITIONAL FEATURES
Utilizes a hydraulic accumulator to maintain fusion pressure and reduce power consumption
2-jaw machine available
Double-action hand pump and high-velocity cylinders create fast carriage speeds during fusion processes
DataLogger [®] compatible
Features a common Electric Pump that powers a variety of fusion machines

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INDUSTRY LEADING WARRANTY

USB port for downloading fusion reports and uploading firmware

Weather-resistant enclosure for control unit

McElroy leads the industry by standing by our products. We warrant all products manufactured, sold and repaired to be free from defects in materials and workmanship for 5 years. See inside back cover for details.

FEATURED ACCESSORIES See Replacement Parts & Accessories section for more information.



HYDRAULIC POWER UNIT (HPU)

A hydraulic accumulator maintains fusion pressure and reduces power consumption.



HEAT SHIELD For fusing two materials with different melt rates.



STUB END HOLDER Holds various sizes of stub end fittings for fusion to the end of a pipe.



INSERT SETS Surface hardened for longer life and are serrated for maximum grip.

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	Rep												
	DYNA 2"	MC® 28 H IPS - 8" DIPS (P (HAND P (63mm - 225n	UMP) nm)			DYNA 2"	MC 28 EP PS - 8" DIPS	ELECTRIC I (63mm - 225)	PUMP) mm)			DYNAMC 28 SIDEWALL Max. Fitting Base Diameter 9.63" (245mm)
MODELS	2-J	law	4-J	aw		2-Ja	w			4	law		1-Jaw/Tailstock
Input Voltage	100-120V	220-240V	100-120V	220-240V			See separate h	eater and face	er voltage requ	irements belo	w		
Low Force	A881701	A881702	A881401	A881402	A900201	A900203	A900202	A900204	A900101	A900103	A900102	A900104	898101
WEIGHT	-				WFIGHT								WEIGHT
Machine	108 lbs	(49 Kø)	155 lbs	(70 Kg)		78 lhs	(36 Kg)			125 lbs	(57 Kg)		88 lbs (40 Kg)
Facer	100 103	39 lbs (17.7 Kg)			10100	()	39 lbs (17.7 Kg)	120 100	(36/		
Heater		21 lbs	(9.5 Kg)					21 lbs	(9.5 Kg)				Sold separately
HYDRAULICS					HYDRAULICS						HYDRAULICS		
Max. System Pressure	1,500 PSI (103 BAR) See HPU section for details					See HPU section for details							
POWER					POWER								POWER
Minimum Power Req.		З kVA,	2.9 kW			3	kva, 2.9 kW (Add HPU powe	ver for total power required)			(Add HPU power for total power required)	
Heater Power		1,750) Watt					1,750 \	Watt				
Heater Voltage Req.	100-120V, 50/60Hz, 1Ph	220-240V, 50/60Hz, 1Ph	100-120V, 50/60Hz, 1Ph	220-240V, 50/60Hz, 1Ph	100-12 50/60 1Ph	20V, Hz,	220-: 50/6	240V, 60Hz, Ph	100-120V, 220-240V, 50/60Hz, 50/60Hz, 1Ph 1Ph				
Facer Power	1.6 HP, 10 AMP	1.6 HP, 5 AMP	1.6 HP, 10 AMP	1.6 HP, 5 AMP	1.6 H 10 AN	P, 1P	1.6 5 A	HP, MP	1.6 10	HP, Amp	1.6 5 A	HP, MP	Sold separately
Facer Voltage Req.	100-120V, 50/60Hz, 1Ph	220-240V, 50/60Hz, 1Ph	100-120V, 50/60Hz, 1Ph	220-240V, 50/60Hz, 1Ph	100-120V, 50/60Hz, 1Ph	220-240V, 50/60Hz, 1Ph	100-120V, 50/60Hz, 1Ph	220-240V, 50/60Hz, 1Ph	100-120V, 50/60Hz, 1Ph	220-240V, 50/60Hz, 1Ph	100-120V, 50/60Hz, 1Ph	220-240V, 50/60Hz, 1Ph	-
Plug Type (Facer/Heater) 🕕	A/A	M/C	A/A	M/C	A/A	M/A	A/C	M/C	A/A	M/A	A/C	M/C	
DIMENSIONS (MACHINE CARRIAGE)	0				DIMENSIONS 2								DIMENSIONS 2
Length	25.8" (6	656mm)	34.3" (8	372mm)		26" (660	Omm)			34" (8	64mm)		30" (760mm)
Width	25.9" (6	658mm)	25.9" (6	658mm)		21" (533	3mm)			21" (5	33mm)		18.5" (470mm)
Height	23.4" (5	595mm)	23.4" (5	595mm)		19" (483	3mm)			19" (4	83mm)		20" (508mm)
INCLUDES					INCLUDES								INCLUDES
	Fusion carriage, facer, facer stand, heater and insulated heater stand					Fusion o	arriage, facer, EP Hydrau	facer stand, h lic Power Unit	eater and insu (HPU) sold sep	lated heater st parately	tand.		Fusion carriage only. Heater and Electric Pump (HPU) sold separately

See Reference section for plug types 2 See **Reference** section for more detailed dimensions WORLDWIDE SALES, SERVICE & SUPPORT FIND A DISTRIBUTOR NEAR YOU!

McElroy products are offered through an international network of sales and authorized service center locations providing our customers around the globe with the tools to succeed.



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	DYNAMC [®] 28 EP CO 2" IPS - 8" DIPS (DMPACT VERTICAL 53mm - 225mm)	DY	NAMC 250 H 63mm - 250mm	P (HAND PUM (2" IPS - 8" DIPS)	IP)	DYN	AMC 250 EP 63mm - 250mm	(ELECTRIC PU) (2" IPS - 8" DIPS)	MP)	
MODELS	3-Ja	w	2-J	aw	4-J	4-Jaw		aw	4-Jaw		
Input Voltage	100-1	20V	See separa	te heater and fac	r voltage requirements below		See separate heater and facer		voltage requirements below		
Low Force	A893	001	A882701	A882702	A882601	A882602	A900401	A900402	A900301	A900302	
WEIGHT			WEIGHT				WEIGHT				
Machine	240 lbs (1	08.9 Kg)	49 Kg (2	108 lbs)	70 Kg (2	155 lbs)	36 Kg (78 lbs) 57 Kg (125 lbs)				
Facer	39 lbs (1	7.7 Kg)		17.7 Kg	(39 lbs)		17.7 Kg (39 lbs)				
Heater	21 lbs (9		9.5 Kg	(21 lbs)		9.5 Kg (21 lbs)					
HYDRAULICS			HYDRAULICS				HYDRAULICS				
Max. System Pressure	See HPU secti	on for details		103 BAR	1,500 PSI)		See HPU section for details				
DOWED			DOWED				DOWED				
PUWER	2 WA 2 0 WW (Add HDU now	(or for total power required)	PUWER 4 2 WA 4	2 IAN (Add HDII p	ower for total power	r roquirod)	FUWER				
Winninum Power Req.	3 KVA, 2.9 KW (Add HPO pon 1 750	Watt	4.2 KVA, 4.	2 KW (AUU HPU p	1 750 Watt	3 000 Watt	4.2 KVA, 4	2 KW (AUU HPU p	1 750 Watt	3 000 Watt	
neater rower	1,750	20V	1,750 Watt 3,000 Watt 1,750 Watt 3,000 Watt				220-240V.				
Heater Voltage Req.	50/6	DHz,		50/0	50Hz,		50/60Hz,				
	1P	h		1	Ph	2h		1	Ph		
Facer Power	1.6 HP, 10 A	mp @ 120V	1.6 HP, 10 AMP	1.6 HP, 5 AMP	1.6 HP, 10 AMP	1.6 HP, 5 AMP	1.6 HP, 10 AMP	1.6 HP, 5 AMP	1.6 HP, 10 AMP	1.6 HP, 5 AMP	
Frank Vallanda Dava	100-1	20V,	100-120V,	200-240V,	100-120V,	200-240V,	100-120V,	200-240V,	100-120V,	200-240V,	
Facer voltage Req.	50/6 1P	h	1Ph	1Ph	1Ph	1Ph	50/60Hz, 1Ph	50/60Hz, 1Ph	50/60Hz, 1Ph	50/60Hz, 1Ph	
Plug Type (Facer/Heater) 🕕	Ν	С	A/C	M/C	A/C	M/C	A/C	M/C	A/C	M/C	
DIMENSIONS (MACHINE CARRIAGE)			DIMENSIONS 2				DIMENSIONS 2				
Length	29" (736	δ.6mm)	660mr	n (26")	864mr	m (34")	660mr	m (26")	864mr	n (34")	
Width	31" (787	7.4mm)		660m	m (26")		533mr	n (21")	533mr	n (21")	
Height	40" (1,0	16mm)		597mm	n (23.5")		483mr	n (19")	483mr	n (19")	
INCLUDES			INCLUDES				INCLUDES				
	Fusion carriage, facer, facer s heater stand. Electric Pur	Fusion carriage, fa	d heater stand	Fusion carriage, fai EP Hyd	cer, facer stand, h Iraulic Power Unit	eater and insulated (HPU) sold separat	d heater stand. tely				



section for replacement parts and accessories for DynaMc fusion machines.



FIND INSERTS

See Replacement Parts & Accessories section for butt fusion and mitered inserts for DynaMc machines.



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	DYNAMC® 250 AUTO DYNAMC 412 HP (HAND PUMP)				1	DYNAMC 412 ED (ELECTRIC PILMP)							
	63mm - 250mm (2'	' IPS - 8" DIPS)	4"	IPS - 12" DIPS (1	10mm - 340mm)		4	4" IPS - 12" DIPS	(110mm - 340mm	1)			
MODELS	4-Jaw	1	2-	Jaw	4-J	aw	2-J	law	4-J	law	_		MODELS
Input Voltage	110-120V	220-240V	See sepa	rate heater & face	r voltage requireme	ents below	See separat	e heater & facer v	oltage requiremen	ts below	-	-	Input Voltage
Low Force	A887001	A887002	A1263601	A1263602	A1262901	A1262902	A1274901	A1274902	A1274801	A1274802			Low Force
WEIGHT			WEIGHT				WEIGHT						WEIGHT
Machine	54 Kg (11	9 lbs)	200 lbs	s (90 Kg)	293 lbs	(132 Kg)	170 lbs	; (77 Kg)	263 lbs	(120 Kg)			Machine
Facer	21.3 Kg (4	21.3 Kg (47 lbs) 54 lbs (24.5 Kg)					54 lbs (24.5 Kg)			Facer		
Heater	19.5 Kg (4	5 Kg (43 lbs) 24 lbs (10.9 Kg)				24 lbs (10.9 Kg)						Heater	
HYDRAULICS	HYDRAULICS HYDRAULICS							HYDRAULICS					
Max. System Pressure	83 BAR (1,2	83 BAR (1,200 PSI) 1,500 PSI (103 BAR)				See HPU section for details POWER 4.2 kVA, 4.2 kW (Add HPU power for total power required) 3,000 Watt				·	_	Max. System Pre	
POWER			POWER									POWER	
Minimum Power Req.	3 kVA, 3kW (Add Auto HPU pow	VA. 3kW (Add Auto HPU power for total power required) 4.2 kVA. 4.2 kW										Minimum Power	
Heater Power	3,000 W	/att	3,000 Watt								1	Heater Power	
Heater Voltage Req.	110-120V, 50/60Hz, 1Ph	110-120V, 220-240V, 220-240V, 50/60Hz, 50/60Hz, 50/60Hz, 1Ph 1Ph 1Ph				220-240V, 50/60Hz, 1Ph						Heater Voltage F	
Facer Power	Hydrau	lic	1.6 HP, 10 AMP	1.6 HP, 5 AMP	1.6 HP, 10 AMP	1.6 HP, 5 AMP	1.6 HP, 10 AMP	1.6 HP, 5 AMP	1.6 HP, 10 AMP	1.6 HP, 5 AMP			Facer Power
Facer Voltage Req.	N/A		100-120V, 50/60Hz, 1Ph	220-240V, 50/60Hz, 1Ph	100-120V, 50/60Hz, 1Ph	220-240V, 50/60Hz, 1Ph	100-120V, 50/60Hz, 1Ph	220-240V, 50/60Hz, 1Ph	100-120V, 50/60Hz, 1Ph	220-240V, 50/60Hz, 1Ph			Facer Voltage R
Plug Type (Facer/Heater) ()	N		A/M	M/M	A/M	M/M	A/M	M/M	A/M	M/M		1	Plug Type 🕕
DIMENSIONS (MACHINE CARRIAGE)	9		DIMENSIONS 2				DIMENSIONS 2						DIMENSIONS (MAC
Length	864mm (34")	27" (6	86mm)	34" (86	64mm)	27" (6	86mm)	34" (86	64mm)		-	Length
Width	533mm (21")		32" (8	13mm)			27" (6	86mm)		_	-	Width
Height	483mm (19")		26.5" (6	673mm)			24" (6	10mm)			_	Height
INCLUDES			INCLUDES				INCLUDES				_		INCLUDES
	Auto hydraulic power unit, contro stand and heate	ol unit, carriage, facer, facer r assembly	Fusi	on carriage, facer, insulated h	facer stand, heater eater stand	rand	Fusion carriage, fa EP Hyc	cer, facer stand, h draulic Power Unit	eater and insulated (HPU) sold separat	d heater stand. tely			

See **Reference** section for plug types

2 See **Reference** section for more detailed dimensions



INDUSTRY LEADING WARRANTY

McElroy leads the industry by standing by our products. We warrant all products manufactured, sold and repaired to be free from defects in materials and workmanship for 5 years. See inside back cover for details.



BETTER TRACEABILITY FOR YOUR FUSION OPERATIONS IS HERE! **THE NEW DATALOGGER® 6**

The best way to track pipe fusion. The DataLogger 6 features a ruggedized, touchscreen Android tablet that is water and dust resistant. An intuitive interface and on-screen guidance allow for monitoring the fusion process with real-time analysis. See Quality Assurance Tools section or visit mcelroy.com/datalogger for details.



2



DYNAMC 412® AUTO

4" IPS - 12" DIPS (110mm - 340mm)

	4-	aw
	110-120V	220-240V
	A1252701	A1252702
	120 Kg	(263 lbs)
	28.6 Kg	; (62 lbs)
	27.2 Kg	(60 lbs)
sure	83 BAR (:	1,200 PSI)
sure	83 BAR (1,200 PSI)
sure Req.	83 BAR (2 3 kVA, 3kW (Add Auto HPU p	L,200 PSI) ower for total power required
sure Req.	83 BAR (2 3 kVA, 3kW (Add Auto HPU p 3,000	L,200 PSI) ower for total power required) Watt
sure Req. eq.	83 BAR (2 3 kVA, 3kW (Add Auto HPU p 3,000 110-120V,	L,200 PSI) ower for total power required) Watt 220-240V,
sure Req. eq.	83 BAR (2 3 kVA, 3kW (Add Auto HPU p 3,000 110-120V, 50/60Hz,	L,200 PSI) ower for total power required D Watt 220-240V, 50/60Hz,
sure Req. 2q.	83 BAR (1 3 kVA, 3kW (Add Auto HPU p 3,000 110-120V, 50/60Hz, 1Ph	L,200 PSI) ower for total power required) Watt 220-240V, 50/60Hz, 1Ph
sure Req. eq.	83 BAR (1 3 kVA, 3kW (<i>Add Auto HPU p</i> 3,000 110-120V, 50/60Hz, 1Ph Hyd	L,200 PSI) ower for total power required 0 Watt 220-240V, 50/60Hz, 1Ph raulic
sure Req. 2q. 24.	83 BAR (1 3 kVA, 3kW (Add Auto HPU p 3,000 110-120V, 50/60Hz, 1Ph Hydr N	L,200 PSI) ower for total power required 0 Watt 220-240V, 50/60Hz, 1Ph aulic /A

Auto hydraulic power unit, control unit, carriage, facer, facer stand and heater assembly





Fusion training for small-, medium- and large-diameter pipe. McElroy University Courses are offered year-round, with new classes added **MCELROY** frequently. Troubleshooting, Rebuild and Inspector courses are also UNIVERSITY available. www.mcelroy.com/university





DYNAMC AUTO HPU

DYNAMC EP HPU (HYDRAULIC POWER UNIT)

MODELS	100V	120V	240V		1201	2401/				
MODELO	1272704	1272701	1272702 127270		1264901	1264902				
WEIGUT					WEIGHT					
WEIGHT					WEIGHT					
		110 lbs	(50 Kg)		75.3 Kg	166 lbs)				
HYDRAULICS					HYDRAULICS					
Max. System Pressure		1,500 PSI	(103 BAR)		83 BAR (1	.,200 PSI)				
POWER					POWER					
Input Voltage Req.	100V, 50/60 Hz, 1 Ph	120V, 60 Hz, 1 Ph	208-240V, 60 Hz, 1 Ph	220-240V, 50/60 Hz, 1 Ph	110-120V, 50/60 Hz, 1 Ph	220-240V, 50/60Hz, 1 Ph				
Minimum Power Req.	1.56 kVA, 1.25 kW 3 kVA, 3 kW					3 kW				
HPU Power	2.2 HP,	14 AMP	2.2 HP,	7 AMP	4 HP, 28 AMP	4 HP, 14 AMP				
Plug Type 🕕	В	A	С	М	N	С				
DIMENSIONS (MACHINE CARRIAGE)	0				DIMENSIONS 2					
Length		24.5" (6	622 mm)		597mm (23.5")					
Width		11" (2	79 mm)		559mm (22")					
Height		21.5" (5	546 mm)		406mm (16")					
INCLUDES					INCLUDES					
		EP Hydraulic Po Fusion carriage	ower Unit (HPU). sold separately		Auto Hydraulic P Fusion carriage	ower Unit (HPU). sold separately				

CUSTOMER/TECH SUPPORT

Whether you prefer email, discussion forums or a personal phone call, our technical services staff, along with our worldwide distributor network, are ready to assist with any technical issue on or off the jobsite.



2

The Pit Bull[®] is the workhorse of the McElroy machine line with a marked level of endurance. The carriage alone provides all the muscle you need to fuse small- and medium-diameter pipe when wheeled- and track-mounted vehicles are not necessary. The carriage, heater, insulated heater stand and Hydraulic Power Unit (HPU) are separate components that can be situated

confined environments.

in various arrangements to allow flexibility in

BUILT FOR THE DITCH





SMALL FOOTPRINT DESIGNED FOR TIGHT SPACES

Compact and portable, the Pit Bull® carriage is built specifically for pipe fusion in the trenches. On tight installations, or to fuse tees, ells, adapters and fittings, the machines can be converted from a 4-jaw to a 3-jaw carriage for an even more compact fusion unit.

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CONSISTENT JOINT QUALITY

Pit Bull machines are designed to deliver consistent joint quality every time. The patented Centerline Guidance feature is a balanced force system that insures that the pipe centerline is on the same plane as the clamping jaws to provide equal distribution of force around the diameter of the pipe. Rigid aluminum carriage construction and hardanodized jaws assist in re-rounding the pipe and maintaining alignment. Electric-powered hydraulic units utilize a semiautomatic control that maintains steady pressure throughout the fusion process - helping to produce quality joints.

PIT BULL HPU

The Pit Bull is powered by a common Hydraulic Power Unit (HPU). The HPU is wheeled for easy mobility on the jobsite and comes separate from the fusion machine so that the carriage can be placed directly in the trench for in-ditch fusion.

DATALOGGER® COMPATIBLE **RECORD & ANALYZE FUSION JOINT DATA**

All of the Pit Bull[®] machines are compatible with the McElroy DataLogger, an Androidpowered tablet that records and documents the key parameters of the fusion process. These joint records are used to verify that proper fusion procedures have been followed prior to installation, which is a growing jobsite requirement. Joint records from the DataLogger can be securely stored and analyzed online in the DataLogger Vault[™]. This allows quick and easy sorting, tagging and sharing of joint records by machine, joint, operator, device or job.

FIND THE RIGHT PIT BULL FOR YOUR JOBSITE

	80	50	12	18
STANDARD FEATURES	~	2	4	9
Patented Centerline Guidance System for equal distribution of force around the joint	•	٠	٠	٠
Hard-anodized aluminum wear surfaces for corrosion resistance		•	•	٠
Serrated jaws and inserts keep pipe from slipping during fusion	•	٠	•	٠
Thrust-bearing-equipped clamp knobs to minimize force required to clamp and round pipe	•	٠	•	٠
3- or 4-jaw carriage for close quarter use	•	٠	٠	•
DataLogger compatible	٠	٠	•	٠
Powerful hydraulic facer for facing the toughest pipe	•	٠	٠	•
Industry standard semi-automatic hydraulic control system	•	٠	•	٠
Cylinder force options (H=High force, M=Medium force, L=Low force)	HL	HL	HML	нм
ADDITIONAL FEATURES				
Hydraulic clamping available			•	٠
Available in Combination Unit (CU) for sidewall fusion	•	•		

RUGGED & RELIABLE

ϵ-----

The Pit Bulls are capable of fusing pipe all day long with consistent, high-quality results. They offer the same power as rolling or tracked fusion machines of the same size, and most will conveniently fit on any of McElroy's wheeled or tracked vehicles. All of the McElroy Pit Bulls feature serrated jaws and inserts to keep the pipe from slipping during fusion. When jobs are down and dirty, the Pit Bull is your go-to machine.

FEATURED ACCESSORIES See Replacement Parts & Accessories section for more information.

HYDRAULIC POWER UNIT Includes extension hoses and lifting assembly.

HEAT SHIELD For fusing two materials with different melt rates.

STUB END HOLDER Holds various sizes of stub end fittings for fusion to the end of a pipe.

SIDEWALL HEATER For sidewall fusion with Pit Bull 28 and 250 Combination Unit machines.

PIT BULL[®] 28 2" IPS - 8" DIPS (63mm - 225mm)

PIT BULL 250

63mm - 250mm (2" IPS - 8" DIPS)

MODELS	Stan	ndard	Combination Unit 0			Standard	Combination Unit 1			
Input Voltage	120V	120V 240V 120V 240		120V 240V		24	VV			
High Force	AT805505	AT805501	AT805506	AT805502		AT2505501	AT2505502			
Medium Force	N,	/A	N,	/A		N/A	N/A			
Low Force	AT805507	AT805503	AT805508	AT805504		AT2505503	AT2505504			
WEIGHT 🛛					WE	WEIGHT 🛛				
4-Jaw Carriage	265 lbs (12	20.2 Kg)	311 lbs (141.1 Kg)		112 Kg (247 lbs)	133 Kg (293 lbs)			
3-Jaw Carriage	142 lbs (6	4.4 Kg)	188 lbs ((85.3 Kg)		56.2 Kg (124 lbs)	77.1 Kg (170 lbs)			
Facer		37 lbs (16	6.8 Kg)			19.9 Kg (4	4 lbs)			
Butt Fusion Heater		21 lbs (9	9.5 Kg)			12.2 Kg (27 lbs)				
Spreader Bar/Lifting Sling		N/A	ł			N/A				
POWER					PO	POWER				
Plug Type	A	С	A	С		C				
Butt Fusion Heater		1,750	Watt			3,000 Watt				
Facer		Hydra	ulic			Hydraulic				
HPU		See HPU section	on for details			See HPU section for details				
DIMENSIONS 6					DIN	IENSIONS 6				
Length		44" (1,11	18mm)			1,118mm (44")				
Width	30" (762mm)					762mm (30")				
Height	23" (584mm)					584mm (23")			
INCLUDES	UDES					LUDES				
	Fusion carriage, 8" IPS inser	rts, butt fusion heater, fac	er and insulated heater sta	nd. HPU sold separately		Fusion carriage, butt fusion heater, facer and in	sulated heater stand. HPU sold separately			

See Replacement Parts & Accessories section for Sidewall heaters and accessories 4-Jaw Carriage weight includes carriage, facer and heater

Machine weight includes vehicle, 4-jaw carriage, facer and heater.
 O See Reference section for plug types
 See Reference section for more detailed dimensions

DIMENSIONS 6 Length Width Height

INCLUDES

INDUSTRY LEADING WARRANTY

CUSTOMER/TECH SUPPORT

Whether you prefer email, discussion forums or a personal phone call, our technical services staff, along with our worldwide distributor network, are ready to assist with any technical issue on or off the jobsite.

📞 (918) 831-9236 🛛 🔀 businesssupport@mcelroy.com

ЫТ

PIT BULL® 412 2

4" IPS - 12" DIPS (110mm - 340mm)

PIT BULL 618 2 6" IPS - 18" OD (160mm - 450mm)

220-240V,

60Hz, 1Ph

T1810901

220-240V,

50/60Hz. 3Ph

T1810902

MODELS		
Input Voltage	240V	240V
High Force	AT1213002	AT1807502
Medium Force	AT1213001	AT1807501
Low Force	AT1213003	AT1807503
WEIGHT 6		WEIGHT
4-Jaw Carriage	442 lbs (200.5 Kg)	605 lbs (274.4 Kg)
3-Jaw Carriage	282 lbs (128 Kg)	416 lbs (188.7 Kg)
Facer	62 lbs (28.1 Kg)	91 lbs (41.3 Kg)
Butt Fusion Heater	24 lbs (10.9 Kg)	6" IPS - 12" DIPS: 28 lbs (13 Kg) 12" IPS - 18" OD: 34 lbs (15.4 Kg)
Spreader Bar/Lifting Sling	N/A	6.2 lbs (2.8 Kg)
POWER		POWER
Plug Type 🔇	С	С
Butt Fusion Heater	3,000 Watt	3,000 Watt
Facer	Hydraulic	Hydraulic
HPU	See HPU section for details	See HPU section for details
DIMENSIONS 6		DIMENSIONS O

44" (1,118mm)	44" (1,118mm)
38" (965mm)	44" (1,118mm)
28" (711mm)	33" (838mm)

INCLUDES

IPS butt fusion inserts. HPU sold separately

Fusion carriage, heater, facer, insulated heater stand, and 12" Fusion carriage, facer, 12" IPS - 18" OD heater and insulated heater stand. HPU sold separately

WEIGHT						
Machine	390 lbs (2	176.9 Kg)				
HYDRAULICS						
Max. System Pressure	1,500 PSI	(103 BAR)				
Hyd. Reservoir Capacity	10 Gallons	(37 Liters)				
Pump Flow Rate 60Hz	6.1 GPM	(23 LPM)				
Pump Flow Rate 50Hz	5.0 GPM (18.9 LPM)					
Filtration	10 micror	n absolute				
POWER						
Power Requirement	7.9 kVA / 7.8 kW	8.2 kVA / 7.5 kW				
Electric	5 HP, 21.5 Amp	5 HP, 13.4 Amp				
Plug Type 🔇	G	D				
MOBILITY						
Tires	High-floatation	inflatable tires				

Transportation DIMENSIONS

MODELS

Input Voltage

Part Number

DIMENSIONS						
Length	48" (1,219 mm)					
Width	32.5" (826 mm)					
Height	41" (1,036 mm)					

INCLUDES

Pit Bull hydraulic power unit (HPU), extension hoses and lifting assembly

 A Hydraulic Clamping Kit is available for the Pit Bull 412 and 618
 Machine weight includes vehicle, 4-jaw carriage, facer and heater. machines. Add **HC** to the end of the part number listed in the chart 4-Jaw Carriage weight includes carriage, facer and heater

See **Reference** section for more detailed dimensions

Two-wheel cart

CYLINDER FORCE LEGEND

Most McElroy hydraulic machines have the option of multiple carriage cylinders: high force (HF), medium force (MF) and low force (LF). These cylinder selections are identified by the cylinder color, green, orange, yellow respectively. Machine selection depends on the standard you are fusing to and the total effective piston area (TEPA) required to fuse your pipe size. See Reference section for more.

Medium Force

ACCESSORIES

See Replacement Parts & Accessories section for replacement parts and accessories for Pit Bull fusion machines.

FIND INSERTS

See Replacement Parts & Accessories section for butt fusion and mitered inserts for all Pit Bull machines.

6 BU

McElroy Rolling machines have staked a claim as the industry standard since 1975. Their ease of use and rugged quality construction opened the door for the most extensive line of fusion machines on the market. Wheeled for easy maneuvering on the jobsite, the carriage on many of the machines is easily removable for in-ditch use. Rolling and MegaMc[®] models are designed to fuse pipe as small as 2" IPS (63mm) all the way up to 65" OD (1600mm) with as much as 88,000 pounds of fusion force. Whether fusing pipe large or small, the Rolling and MegaMc machines will tackle any job.

THE STANDARD SINCE 1975

The last

NO LIFTING REQUIRED

Fusion machine portability brings convenience to jobsites with longer pipelines utilizing medium- and largediameter pipe. The Rolling machines are easily towed to each fusion area and remain stationary as sticks of pipe are fused and pulled through.

Visit our YouTube channel to find out more about the MegaMc 1648 Series 2.

don't produce fumes.

POWERFUL HYDRAULICS YDRAILLIC POWER ASSISTS FLISION FUNCTIONS

All fusion functions on the Rolling and MegaMc[®] machines are powered smoothly by hydraulics, including a powerful hydraulic facer for facing the toughest pipe with ease. The clamping and unclamping of the jaws is hydraulically powered on all of the MegaMcs and is available with the Rolling 412 and 618. The facer and heater on all MegaMcs hydraulically index left to right and pivot in and out of the fusion machine.

EASILY SUPPORT & ALIGN PIPE

Dual hydraulic pipe lifts are featured on the MegaMc machines and the Rolling 412 and 618 models. These heavy-duty lifts with deep-vee rollers allow pipe to be easily pulled into and out of the fusion carriage.

FLEXIBLE POWER OPTIONS NODELS AVAILABLE IN GAS OR ELECTRIC ^O

Two of our most popular Rolling machines, the 412 and 618, come in electric or gas models to power the heater, facer and hydraulic pump. These options allow the choice of preferred power source to meet the specific requirements of each jobsite. The gas models offer a self-contained unit with an on-board generator and 120V and 240V receptacles. Electric models require a power source from either a separate generator or grid power and are a good option when fusing indoors because they

• Gas-powered machines are available for the Rolling 412 and 618.

INCREASE JOBSITE EFFICIENCY WITH THE POLYHORSE®

The PolyHorse is a more productive way to store and handle pipe on the job - helping to reduce manpower while promoting a safer working environment. It's a series of adjustable racks available in two size ranges: 3" IPS to 20" OD (90mm to 500mm) or 20" OD to 48" OD (500mm to 1,200mm). They are designed to hold enough pipe for a day's worth of work and allow a single operator to load and align pipe without the use of extra machinery. See Productivity Tools section for more details.

COMBINATION UNIT AVAILABLE

Rolling 28 and 250 machines are available as a Combination Unit (CU) which allows fusion of branch saddles with a sidewall heater onto any size main. Inserts are placed into the movable jaws and tailstock chains and clamp knobs allow the carriage assembly to be attached to the centerline of the pipe main for an accurate fusion.

DATALOGGER® COMPATIBLE RECORD & ANALYZE FUSION IOINT DATA

All Rolling and MegaMc[®] machines are compatible with the McElroy DataLogger, an Android-powered tablet that records and documents the key parameters of the fusion process. These joint records are used to verify that proper fusion procedures have been followed prior to installation, which is a growing jobsite requirement. Joint records from the DataLogger can be securely stored and analyzed online in the DataLogger Vault[™]. This allows quick and easy sorting, tagging and sharing of joint records by machine, joint, operator, device or job.

DITCH READY

Many of the Rolling and MegaMc machines incorporate a 4-jaw carriage that can easily be removed for in-ditch fusion. The outer fixed jaw and skid can also be removed, converting it to a 3-jaw carriage for an even more compact fusion unit.

CYLINDER FORCE LEGEND

Rugged outriggers for added stability

Hydraulic pivoting heater and facer

Available in Combination Unit (CU) for sidewall fusion

Self-contained, gas-powered model with on-board generator

Medium Force

Most McElroy hydraulic machines have the option of multiple carriage cylinders: high force (HF), medium force (MF) and low force (LF). These cylinder selections are identified by the cylinder color, green, orange, yellow respectively. Machine selection depends on the standard you are fusing to and the total effective piston area (TEPA) required to fuse your pipe size. See Reference section for more.

Low Force

Large capacity 2-stage hydraulic pump for cool oil at max operating pressure

Heater and facer can be easily converted to top-loading for confined spaces

Pipe type, job requirements and pipe fusion standards are all important aspects of planning a fusion job. The Rolling and MegaMc[®] machines are available in a variety of different cylinder forces to meet your jobsite requirements.

High Force

PIPE SUPPORT STAND Adjustable pipe stand to properly support, position and align pipe to be fused.

HEAT SHIELD For fusing two materials with different melt rates.

• •

• •

• •

STUB END HOLDER Holds various sizes of stub end fittings for fusion to the end of a pipe.

INSERT SETS Surface hardened for longer life and are serrated for maximum grip.

2" IPS - 8" DIPS (63mm - 225mm)

63mm - 225mm (2" IPS - 8" DIPS)

MODELS	Star	ndard	Combin	ation Unit 0	Standard				Combination Unit	0		
Input Voltage	120V, 60Hz, 1Ph	240V, 60Hz, 1Ph	120V, 60Hz, 1Ph	240V, 60Hz, 1Ph	120V, 60Hz, 1Ph	240V, 50Hz	240V, 60Hz	120V, 50Hz	240V, 50Hz	240V, 60Hz		
High Force	A860805	A860806	A860801	A860808	A866007	A866001	A866009	A866008	A866002	A866010		
Medium Force		N	/A			N/A			N/A			
Low Force	A860810	N/A	1	I/A	A866005	A866003	N/A	A866006	A866004	N/A		
WEIGHT 3					WEIGHT 🕑							
Machine		575 lbs (260.8 Kg)				260.8 Kg	g (575 lbs)				
4-Jaw Carriage	265 lbs (2	120.2 Kg)	311 lbs	(141.1 Kg)		112 Kg (247 lbs)			133 Kg (293 lbs)			
3-Jaw Carriage	142 lbs (64.4 Kg)	188 lbs	(85.3 Kg)		56.2 Kg (124 lbs)			77.1 Kg (170 lbs)			
Facer		37 lbs (16.8 Kg)				20 Kg	(44 lbs)				
Heater		21 lbs	(9.5 Kg)				12.2 K	g (27 lbs)				
Spreader Bar/Lifting Sling		N	/A				N//	4				
HYDRAULICS					HYDRAULICS							
Maximum System Pressure		1,200 PSI	(82.7 BAR)				82.7 BAR	(1,200 PSI)				
Hydraulic Reservoir Cap.		5 Gallons (1	L8.92 Liters)				18.92 Liter	s (5 Gallons)				
POWER					POWER							
Min. Power Req.	3.4 kV/	A, 3.2 kW @ 120V	/ 3.5 kVA , 3.2 kW	@ 240V		3.4 kV	A , 3.2 kW @ 120V	/ 3.5 kVA , 3.2 kW	@ 240V			
Plug Type 🔕	А	С	A	С	A	М	С	A	М	С		
Heater		1,750) Watt				3,00	0 Watt				
Facer		Hydr	aulic				Hyd	raulic				
Electric Motor		1.5	HP				1.5	5 HP				
ENGINE					ENGINE							
Engine Type												
Fuel Type												
Fuel Tank Capacity		N	/A				Ν	I/A				
Operational Tank Cap.												
Starting System												
CHASSIS & MOBILITY					CHASSIS & MOBILITY							
Front Axle		Articu	ılating		Articulating							
Brake		Mech	anical		Mechanical							
Tires		High-floatation	inflatable tires		High-floatation inflatable tires							
Transportation		Pulled via	towing ring				Pulled via	towing ring				
Lifting		N	/A				Ν	I/A				
DIMENSIONS 6					DIMENSIONS O							
Length		65.5" (1	,664mm)				1,664m	m (65.5")				
Width		38" (9	65mm)				965m	m (38")				
Height		49.5" (1	,257mm)				1,257m	m (49.5")				
INCLUDES					INCLUDES							
	Fusion machine, facer, butt fusion heater and insulated heater stand											

Engin Fuel 1 Fuel 1 Opera

50 ROLLING & MEGAMC

4" IPS - 12" DIPS (110mm - 340mm)

6" IPS - 18" OD (160mm - 450mm)

MODELS	Gas-powered	Electric-powered	Gas-powered	Electric-powered			
Input Voltage	N/A	220-240V, 50/60Hz, 3Ph	N/A	220-240V, 50/60Hz, 3Ph			
High Force	A1248101	A1248104	A1869101	A1869104			
Medium Force	A1248102	A1248105	A1869102	A1869105			
Low Force	A1248103	A1248106	A1869103	A1869106			
WEIGHT 3			WEIGHT 🚳				
Machine	1,225 lbs (556 Kg)	915 lbs (415 Kg)	1,335 lbs (606 Kg)	1,100 lbs (498 Kg)			
4-Jaw Carriage	442 lbs (200.	.5 Kg)	605 lbs (2	74.4 Kg)			
3-Jaw Carriage	282 lbs (128	3 Kg)	548 lbs (2	48.6 Kg)			
Facer	62 lbs (28.1	. Kg)	91 lbs (4	1.3 Kg)			
Heater	24 lbs (10.9) Kg)	34 lbs (1	5.4 Kg)			
Spreader Bar/Lifting Sling	6.2 lbs (2.8	Kg)	6.2 lbs (2.8 Kg)			
HYDRAULICS			HYDRAULICS				
Maximum System Pressure	1,200 PSI (82	2.74 BAR)	1,200 PSI	(82.74 BAR)			
Hydraulic Reservoir Cap.	6 Gallons (22.7)	1 Liters)	6 Gallons (2	2.71 Liters)			
POWER			POWER				
Minimum Power Reg.	N/A, Self-Contained Gasoline	6.2 kVA . 5.8 kW	N/A, Self-Contained Gasoline	8.0 kVA . 7.4 kW			
Plug Type 🕗	N/A	F	N/A	F			
Heater	3,000 W	Vatt	3,00	0 Watt			
Facer	Hydrau	llic	Hydraulic				
Electric Motor	N/A	3HP	N/A	5HP			
FNGINE			ENGINE				
Engine Type	18 HP Air Cooled V-Twin		18 HP Air Cooled V-Twin				
Fuel Type	Gasoline		Gasoline				
Fuel Tank Capacity	5 Gallons (18.92 Liters)	N/A	5 Gallons (18.92 Liters)	N/A			
Operational Tank Cap.	8 Hours		8 Hours				
Starting System	Electric		Electric				
ELECTRICAL			ELECTRICAL				
AC Output	2 receptacles, 1 @ 120V, 1 @ 240V	1 receptacle @ 240V	2 receptacles, 1 @ 120V, 1 @ 240V	1 receptacle @ 240V			
CHASSIS & MOBILITY			CHASSIS & MOBILITY				
Front Axle	Articulat	ting	Artic	ulating			
Brake	Mechanic	al	Mecl	nanical			
Tires	High-floatation in	flatable tires	High-floatation inflatable tires				
Transportation	Pulled via tov	wing ring	Pulled via	towing ring			
Lifting	Lift points and liftin	g assembly	Lift points and	lifting assembly			
DIMENSIONS 9			DIMENSIONS 6				
Length	85" (2,159	9mm)	85" (2,159mm)	83" (2,108mm)			
Width	49" (1,24	5mm)	50" (1	270mm)			
Height	46 (1,168	3mm)	57" (1,	448mm)			
INCLUDES			INCLUDES				
	Fusion machine, facer, heater	r, insulated heater stand,	Fusion machine, facer, 1	2" IPS - 18" OD heater,			
	12" IPS butt fusion inserts	s and lifting assembly	insulated heater stand and lifting assembly				

	all the second			0	-			-	
	MEGAMC® 824	MEGAMC 1236	MEGAMC 164	48 SERIES 2	MEGAM	C 2065	MEGAMO	1600	
	8" IPS - 24" OD (225mm - 630mm)	12" IPS - 36" OD (340mm - 900mm)	16" OD - 48" OD (45	50mm - 1200mm)	20" OD - 65" OD (50	00mm - 1600mm)	20" OD - 65" OD (50	0mm - 1600mm)	
MODELS									
Input Voltage	220V-240V, 50/60Hz, 3Ph	220V-240V, 50/60Hz, 3Ph	220 - 240V, 50/60Hz, 3Ph	380 - 415V, 50Hz, 3Ph	220 - 240V, 50/60Hz, 3Ph	380 - 415V, 50Hz, 3Ph	220 - 240V, 50/60Hz, 3Ph	380 - 415V, 50Hz, 3Ph	
High Force	A2435501	A3639501	A4861701	A4861703	A6300102	A6300104	A6500103	A6500105	
Medium Force	A2435502	A3639502	A4861702	A4861704	N	/A	A6500102	A6500104	
Low Force	A2435503	A3639503	N	I/A	N	/A	N,	/A	
WEIGHT 🕑		WEIGHT 3	WEIGHT 🕑		WEIGHT 🕑		WEIGHT 3		
Machine	5,905 lbs (2,678 Kg)	6,842 lbs (3,103 Kg)	11,787 lbs	s (5,346 Kg)	14,000 lbs	s (6,350 Kg)	21,000 lbs	(9,525 Kg)	
4-Jaw Carriage	3,790 lbs (1,719 Kg)	3,865 lbs (1,753 Kg)	7,450 lbs (3,379.3 Kg)	N	/A	N,	/A	
3-Jaw Carriage	1,350 lbs (612 Kg)	1,820 lbs (825 Kg)	3,680 lbs	(1,669 Kg)	N	/A	N,	/A	
Facer	390 lbs (177 Kg)	480 lbs (218 Kg)	775 lbs (351.5 Kg)	1,200 lb	s (544 Kg)	1,200 lbs	(544 Kg)	
Heater	240 lbs (109 Kg)	382 lbs (173 Kg)	600 lbs (20 - 48" Heater: 600 lbs 600 lbs (272.2 Kg) 48 - 65" Heater: 713.5 lb			20 - 48" Heater: 600 lbs (272.2 Kg) 48 - 65" Heater: 713.5 lbs (323.6 Kg)		
Spreader Bar/Lifting Sling	175 lbs (79 Kg)	200 lbs (90.7 Kg)	500 lbs (226.8 Kg)	650 lbs (294.8 Kg)	1,000 lbs	(453.6 Kg)	
HYDRAULICS		HYDRAULICS	HYDRAULICS		HYDRAULICS		HYDRAULICS		
Max. System Pressure	2,300 PSI (158 BAR)	2,300 PSI (158 BAR)	3,000 PSI	(207 BAR)	1,500 PS	(103 BAR)	3,000 PSI	(207 BAR)	
Hydraulic Reservoir Cap.	28 Gallons (106 Liters)	28 Gallons (106 Liters)	23 Gallons	23 Gallons (87 Liters)		90.85 Liters)	35 Gallons (132 Liters)		
POWER		POWER	POWER		POWER		POWER		
Min. Power Req.	29.8 kVA /28.1 kW	39.4 kVA / 37.7 kW	62.3 kVA	/ 55.2 kW	50 kVA / 48.8 kW	49.6 kVA / 48.5 kW	65 kVA	/ 61 kW	
Plug Type	L	I	J	0	J	N/A	J	0	
Heater	10,950 Watt	20,461 Watt	35,00	00 Watt	20 - 48" Heat 48 - 65" Heat	er: 35,000 Watt er: 38,437 Watt	20 - 48" Heate 48 - 65" Heate	r: 35,000 Watt r: 38,437 Watt	
Facer	Hydraulic	Hydraulic	Hyd	raulic	Hyd	raulic	Hydr	aulic	
Motor	20 HP	20 HP	25 HP	20 HP	10 HP	10 HP	25 HP	20 HP	
CHASSIS & MOBILITY		CHASSIS & MOBILITY	CHASSIS & MOBILITY		CHASSIS & MOBILITY		CHASSIS & MOBILITY		
Front Axle	Articulating	Articulating	Artic	ulating	Artic	ulating	Articu	lating	
Brake	Mechanical	Mechanical	Mech	nanical	Mech	anical	Mech	anical	
Tires	6.90 - 9NHS, 75 PSI Max.	6.90 - 9NHS, 75 PSI Max.	ST 235 80R16 10 ply, 3,520 lbs. (1,596 Kg) cap.		12 – 16.5 LTF, F-12		8.25 - 15LT High Load Rating		
Transportation	Pulled via towing ring	Pulled via towing ring	Pulled via	towing ring	Pulled via	towing ring	Pulled via	towing ring	
Lifting	Lift points and lifting assembly	Lift points and lifting assembly	Lift points and	lifting assembly	Lift points and	lifting assembly	Lift points and	lifting assembly	
DIMENSIONS (5)		DIMENSIONS 🖸	DIMENSIONS (5)		DIMENSIONS O		DIMENSIONS (5)		
Length	131" (3,327mm)	131" (3,327mm)	193" (4	,902mm)	186.5" (4	4,737mm)	204" (5,	181mm)	
Width	83" (2,108mm)	83" (2,108mm)	89.5" (2	,273mm)	102" (2	,591mm)	102" (2,	591mm)	
Height	69" (1,753mm)	78" (1,981mm)	99" (2,	515mm)	112" (2	,845mm)	116" (2,	946mm)	
INCLUDES		INCLUDES	INCLUDES		INCLUDES		INCLUDES		
	Fusion machine, facer, heater, 24" OD butt fusion inserts and lifting assembly	Fusion machine, facer, heater and lifting assembly	Fusion machine and lifting a	, facer, heater assembly	Fusion machine, 63 48" and 65" heaters a	' OD inserts facer, and lifting assembly	Fusion machine, 63" 48" and 65" heaters a	OD inserts, facer, nd lifting assembly	

 Machine weight includes vehicle, 4-jaw carriage, facer and heater.
 O See Reference section for plug types 4-Jaw Carriage weight includes carriage, facer and heater

O Dimensions include fusion carriage on vehicle. See Reference section for more detailed dimensions

54-INCH POLYETHYLENE PIPE OFFERS THREE-WAY SOLUTION

WHYCHUS CREEK HAS PROVIDED IRRIGATION WATER TO FARMERS IN THREE SISTERS IRRIGA TION DISTRICT (TSID) IN CENTRAL OREGON SINCE 1888, BUT THROUGH INEFFICIENT CANAL SYSTEMS THAT LOSE UP TO 50 PERCENT OF THE WATER BEFORE IT REACHES THE FARMS.

To remedy the problem, the TSID chose to eliminate seepage losses by piping their main canal with twin 54-inch high-density polyethylene (HDPE) pipes.

The water that was typically lost in the fish spawning and migration. canal that flows through the Deschutes National Forest is now being conserved through HDPE piping. The resulting water conservation will boost various fish species' populations, including steelhead trout, which are listed as 'threatened' by the United States Fish and Wildlife Service.

The rehabilitated canal now offers six

increased water flow, Whychus Creek could be rescued from the Oregon Section 303 (d) listing for not meeting proper water temperature expectations for beneficial use of

The water is also used to generate green energy through a hydroelectricity plant at the end of the pipeline. Farmers in the region could also use the water for irrigation in dry years.

The 3.77-mile pipeline begins at a diversion dam and terminates at the 80-acre Watson Reservoir. At the reservoir, two cubic feet per second more water. With the Francis turbines generate 1.5 megawatts of

energy for the Central Electric Cooperative and the city of Sisters.

PE AND THE PROCESS

HDPE was chosen for the project because of the inherent characteristics of the pipe material. The pipe is flexible, can curve and snake with terrain, can weather the ground movements in areas of seismic activity, and resists corrosion and cracking. Fifty-foot sticks of pipe were delivered to the staging site, where they were butt fused to a length of pipe one at a time, creating a long, continuous pipeline.

McElroy's MegaMc[®] 1600, was used to fuse the lengths of pipe together. Capable of fusing pipes sized up to 65 inches in diameter, the MegaMc 1600 is one of McElroy's largest fusion machines. One advantage to choosing the MegaMc 1600 was the machine's clearance. While some fusion machines on the market typically require a crane to lift the heater and facer into the jaw carriage of the machine, the 1600 has a hydraulic pivoting heater and facer.

Aside from not needing additional equipment, the 1600 can be tented to protect the fusion joint and operators from adverse working environments. Since the canal is dry during the winter months, before the glacier and snow melt, workers fuse the pipe during the winter months and routinely fuse through freezing temperatures and

winter precipitation without a hitch. The lengths of pipe are then pulled into position in the empty canal.

To better move the heavy pipe, TSID employed McElroy productivity tools. As the length of pipe was pulled out of the machine, a pipe roller was used approximately 30 feet from the fusion machine. The pipe roller keeps the pipe at a fixed height to make matching the pipe ends to each other much easier. On the other side of the MegaMc 1600, TSID incorporated a MegaMc Pipe Stand, a gasoline-powered pipe stand with rollers that allows the operator to move the pipe horizontally and vertically in order to achieve optimal alignment. Pipe stands save wear and tear on fusion machines and make the fusion process much easier. Operators believed the powered pipe stand saved up to 30 minutes on some fusion joints. By using the MegaMc 1600 and Pipe Stand, the team of TSID workers averaged six fusion joints per day.

Opposed or not, soon central Oregon will see an increase in fish populations and a new green energy resource, all from a pipeline that could last longer than the initial man-made irrigation canal.

To read the full story, go to mcelroy.com/ en/articles/sistersoregon.htm

TracStar® fusion machines are the number one choice on jobsites fusing long pipelines with their ease of maneuverability and freedom of movement. Self-propelled via rubber crawler tracks, these vehicles can traverse rough terrain and grades up to 30%. All of the TracStars are selfcontained with all of the necessary electrical equipment on board. The carriage is mounted on the track-driven chassis for easy pipe loading and movement along the pipe. The carriage is also removable so that pipe can be fused directly in the ditch. With fusion capabilities of 2" IPS to 48" OD pipe, there's a TracStar for most any size job.

REVOLUTIONIZING THE INDUSTRY

4

ALL-TERRAIN TRACK-MOUNTED VEHICLE TACKLES THE TOUGHEST JOBSITES

The TracStar®'s rugged, dual rubber tracks bring the best in all-terrain mobility to jobsites. They can travel easily across mud, loose soil, snow and grades of up to 30%. The track system features a zero-degree turning radius while evenly dispersing the weight which keeps it from sinking in the soft soil.

The tracks minimize damage to concrete and asphalt surfaces, which is a plus on public and private properties. Cranes are eliminated because the TracStars can be driven directly to and from the jobsite from the ramps of a trailer.

demonstrations and learn more about the versatility and capabilities of the TracStar machine line on our YouTube channel.

McELROY

HYDRAULIC PIPE LIFTS

Dual hydraulic pipe lifts are featured on every TracStar Series 2 machine. These heavy-duty lifts with deep-vee rollers allow pipe to be easily pulled into and out of the fusion carriage.

SELF-CONTAINED DIESEL ENGINE

All TracStar® fusion machines are powered by a liquid-cooled or turbo diesel engine that provide power to the hydraulic pump and generator - creating a selfcontained fusion solution. Each machine has the fuel tank and operational capacity to perform a full day's work, bringing fuel efficiency to the jobsite. Larger TracStar models, the 630, 900 and 1200, are equipped with an advanced emission control engine that meets the EPA's latest Tier 4 standards, eliminating the need for diesel exhaust fluid (DEF). 0

• High sulfer diesel models available. Consult your sales representative.

ON-BOARD GENERATOR

By incorporating an on-board generator, the TracStar has everything it needs with the ability to generate its own electricity - eliminating the need for additional power. This brings convenience to the operator since they don't have to transport a separate generator.

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REMOVABLE CARRIAGE

TracStar[®] machines incorporate an interchangeable 4-jaw carriage, which can be easily removed for close-quarter or in-ditch fusion. For tight installations, the outer fixed jaw and skid can be removed from the carriage converting it to a 3-jaw carriage for an even more compact fusion unit.

DATALOGGER® COMPATIBLE **RECORD & ANALYZE FUSION JOINT DATA**

All of the TracStar machines are compatible with the McElroy DataLogger, an Android-powered tablet that records and documents the key parameters of the fusion process. These joint records are used to verify that proper fusion procedures have been followed prior to installation, which is a growing jobsite requirement. Joint records from the DataLogger can be securely stored and analyzed online in the DataLogger Vault™. This allows quick and easy sorting, tagging and sharing of joint records by machine, joint, operator, device or job.

83400

INCREASE PRODUCTIVITY ON THE JOBSITE WITH A HYDRAULIC CLAMPING RETROFIT KIT

One of the more popular features of largediameter MegaMc[®] fusion machines is the hydraulic clamping that tightens the jaws. Now users can retrofit their Rolling and TracStar 412, 618 and 500 machines with hydraulic clamping – replacing the manual crank clamp knobs.

See **Productivity Tools** section for more information.

AUTO MODELS AVAILABLE FOR AUTOMATIC FUSION PROCESSES

An auto option is available on TracStar units with fusion capability for 2" IPS up to 36" OD (63mm to 900mm) pipe. This is designed for those jurisdictions that require automatic control and monitoring over the heat, soak, fuse and cool cycles. The system guides the operator through a step-by-step procedure for fusing pipe.

FIND 1	THE	RIGHT	TRAC	STAR®	FOR	YOUR	JOBSITE
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FIND THE RIGHT TRACSTAR [®] FOR YOUR JOBSITE								0
	28	250	412	618	500	630	006	120
STANDARD FEATURES				-		-		
Self-contained, self-propelled, all-terrain	•		•		•			٠
Removable 3- or 4-jaw carriage for close quarter use	•	•	•	•	•	•	•	•
Patented Centerline Guidance System for equal distribution of force around the joint	٠		٠	٠				٠
Serrated jaws and inserts keep pipe from slipping during fusion	٠	٠	٠	٠	•	•	٠	٠
Powerful hydraulic facer for facing the toughest pipe with ease		٠	•		٠			٠
Industry standard semi-automatic hydraulic control system	٠	•	٠	٠	•	•	•	٠
Self-locking brakes		٠	•		•	•	•	٠
DataLogger® compatible	٠	٠	•	٠	٠	•	٠	٠
On-board generator for powering heater		٠	•		•	•	•	٠
Dual hydraulic pipe lifts	•	٠	•	٠	٠	•	•	٠
Operational fuel tank capacity (hours)	8+	8+	8+	8+	11+	12+	12+	12+
Cylinder force options (H=High force, M=Medium force, L=Low force)	HL	HL	HML	HML	м	HML	HML	нм
ADDITIONAL FEATURES								
Dual speed tracks								٠
Hydraulic clamping available (standard on 500-1200)			•	•	٠	•	•	٠
Battery disconnect for easy lockout	٠	٠		٠				٠
Thrust-bearing-equipped clamp knobs to minimize force required to clamp and round pipe	٠	٠	٠	٠	•			
Auto machine option		٠						
Combination unit (CU) available for sidewall fusion	٠	٠						
Indexer-mounted, hydraulic pivoting heater and facer								٠
Fuel-saving auto throttle					٠			
Heater and facer can be easily converted to top loading for confined spaces								٠
Wireless Remote Control ensures safe and precise machine placement						•	•	٠
Ergonomic operator platform								٠
Removable cowling design allows easy access for machine maintenance	٠	٠	٠	٠		•	٠	٠
Remote engine stop/start								٠
Outriggers for machine stability and leveling								٠

FEATURED ACCESSORIES See Replacement Parts & Accessories section for more information.

25' HYDRAULIC **EXTENSION HOSES** Set of four 25' Hydraulic extension hoses required for in-ditch fusion.

HEAT SHIELD For fusing two materials with different melt rates.

STUB END HOLDER Holds various sizes of stub end fittings for fusion to the end of a pipe.

INSERT SETS Surface hardened for longer life and are serrated for maximum grip.

	9			~		-	- K	2		B			atte					
		CSTAR® 28 SERI	ES 2	TRAC	CSTAR 250 SERIE		TRACSTAR 4					TRACSTAR®	500 SERIES 3 6	TRACSTAR	630 SERIES 2	TRACSTAR 9	000 SERIES 2	TRACSTAR 1200
	2″ IP	5 - 8″ DIPS (63mm - 22	5mm)	63mm	- 250mm (2" IPS - 8" I	DIPS)	4" IPS - 12" DIPS (1	.10mm - 340mm)	6" IPS - 18" UD (1	60mm - 450mm)		6" IPS - 20" OD ((160mm - 500mm)	225mm - 630mm	n (8" IPS - 24" OD)	12" IPS - 36" OD	(340mm - 900mm)	16" OD - 48" OD (450mm - 1,200mm)
MODELS	Standard	Combination Unit 🕕	Automated	Standard	Combination Unit 1	Automated	Standard	Automated	Standard	Automated	MODELS	Standard 20"/500mm	Automatic 20"/500mm	Standard	Automatic	Standard	Automatic	Standard
High Force	AT812101	AT812102	AT812201	AT2512101	AT2512102	AT2512201	AT1223602	AT1223702	AT1830002	AT1830502	High Force	N/A	N/A	AT2418501	AT2418401	AT9057801	AT9057701	AT4800101
Medium Force	N/A	N/A	N/A	N/A	N/A	N/A	AI1223601 AT1222602	AI1223701 AT1222702	AI1830001 AT1820002	AI1830501	Medium Force	AT5000110/AT5000111	AT5036105/AT5036106	AT2418502	AT2418402	AT9057802	AT9057702	AT4800102
Low Force	A1812103	A1812104	A1812203	A12512103	A12512104	A12512203	AI1223003	AI1223703	A11830003	A11630503	Low Force	N/A	N/A	AT2418503	AT2418403	AT9057803	AT9057703	N/A
WEIGHT 🚳				WEIGHT 🛛			WEIGHT 3		WEIGHT 3		WEIGHT 🛛			WEIGHT 3		WEIGHT 🕄		WEIGHT 😉
Machine	1,919 lbs	1,976 lbs	1,957 lbs	869 Kg	887.2 Kg	885.9 Kg	2,089 lbs (948 Kg)	2,136 lbs (968,9 Kg)	2.273 lbs (1.031 Kg)	2.313 lbs (1.049 Kg)	Machine	3,123 lbs (1,417 Kg)	3,183 lbs (1,444 Kg)	4,116 Kg (9,075 lbs)	4,134 Kg (9,115 lbs)	9,960 lbs (4,518 Kg)	10,000 lbs (4,536 Kg)	14,860 lbs (6,740.4 Kg)
	(870 Kg)	(896.3 Kg)	(887.7 Kg)	(1,917 lbs)	(1,956 lbs)	(1,953 lbs)		4 707 11 (774 14)	1.000	4 707 11 (7774 14)	Vehicle Only	2,212 lbs (1,003 Kg)	2,282 lbs (1,035.1 Kg)	2,354 Kg (5,190 lbs)	2,404 Kg (5,300 lbs)	5,190 lbs (2,354 Kg)	5,300 lbs (2,404 Kg)	7,410 lbs (3,331 Kg)
Vehicle Only	1,620 lbs	(734.8 Kg)	1,707 lbs (774 Kg)	/34.8 Kg ((1,620 lbs)	774 Kg (1,707 lbs)) 1,620 lbs (734.8)	1,707 lbs (774 Kg)	1,620 lbs (734.8 Kg)	1,707 lbs (774 Kg)	4-Jaw Carriage	750 lbs (340.2 Kg)	740 lbs (335.7 Kg)	1,762 Kg (3,885 lbs)	1,730 Kg (3,815 lbs)	4,770 lbs (2,164 Kg)	4,700 lbs (2,132 Kg)	7,450 lbs (3,379.3 Kg)
4-Jaw Carriage	257 IDS (117 Kg)	292 IDS (132 Kg)	208 lbs (94.3 kg)	116 Kg (255 lbs)	133 Kg (293 lbs)	92.5 Kg (204 lbs)	425 IDS (193 Kg)	385 IDS (174.6 Kg)	595 IDS (270 Kg)	548 IDS (248.6 Kg)	3-Jaw Carriage	365 lbs (165.6 Kg)	355 lbs (161 Kg)	640 Kg (1,412 lbs)	609 Kg (1,342 lbs)	1,745 lbs (792 Kg)	1,675 lbs (760 Kg)	3,680 lbs (1,669 Kg)
3-Jaw Carriage	142 IDS (64.4 Kg)	188 IDS (85.3 Kg)	85 IDS (38.6 Kg)	56.2 Kg (124 IDS)	10.0 Kg (170 lbs)	30.7 Ng (81 IDS)	202 IDS (120 Kg)	225 IDS (102.1 Kg)	410 IDS (188.7 Kg)	329 IDS (102.8 Ng)	Facer	98 lbs ((44.5 Kg)	177 Kg	(390 lbs)	480 lbs	(218 Kg)	775 lbs (351.5 Kg)
racei		44 103 (19.9 Ng)			13.3 Ng (44 103)		02 103 (2	0.1 Ng)	6" IPS -12" DIP	• 28 lbs (13 Kg)	Heater	63 lbs ((28.6 Kg)	109 Kg	(240 lbs)	382 lbs	(173 Kg)	600 lbs (272.2 Kg)
Heater		21 lbs (9.5 Kg)			9.5 Kg (21 lbs)		24 lbs (1	0.9 Kg)	12" DIPS - 18" OI	: 34 lbs (15.4 Kg)	Spreader Bar	37 lbs ((16.8 Kg)	79 Kg ((175 lbs)	175 lbs	s (79 Kg)	500 lbs (226.8 Kg)
Spreader Bar/Lifting Sling		6.2 lbs (2.8 Kg)			2.8 Kg (6.2 lbs)		6.2 lbs (2	2.8 Kg)	6.2 lbs	2.8 Kg)	HYDRAULICS			HYDRAULICS		HYDRAULICS		HYDRAULICS
HADBUILIUG				HVDRAULICS			HVDRAIILICS		HVDRAULICS		Max. System Pressure	2,300 PSI	(157.6 BAR)	158 BAR	(2,300 PSI)	2,300 PSI	(158 BAR)	3,000 PSI (207 BAR)
Max System Pressure		2 000 PSI (137 9 BAR)	111DI\AULIC3	37 9 BAR (2 000 PSI)		2 000 PSI /1	37 Q BAD)		137 Q BAD)	Hydraulic Reservoir Cap.	. 12 Gallons (45.4 Liters) 87 Liters (23 Gallons)		(23 Gallons)	23 Gallons (87 Liters)		23 Gallons (87 Liters)	
Hydraulic Reservoir Can		3 Gallons (30 28 Liters)	3	0.28 Liters (8 Gallons)		2,000 F3I (1 8 Gallons (3)) 28 Liters)	2,000 FSI (8 Gallons (3	0.28 Liters)	ENGINE			ENGINE		ENGINE		ENGINE
nyulaulie Reservoir Cap.)		0.20 Elters (8 dalions)		o dalions (50	.20 Liters)	0 081015 (0	0.20 Ellers)	ENGINE			74HP (55Kw) 2.8L 4.0	Cylinder Turbo Charge Air	74HP (55Kw) 2.8L 4.0	Vlinder Turbo Charge Air	ZAHR (55Kw) 2.8L 4 Cylinder Turbo Charge
ENGINE				ENGINE			ENGINE		ENGINE		Engine Type	23.5 HP, 1001 cc, 3	-cylinder liquid cooled	Cooled, EGR, US EPA	A Tier 4f, EU Stage IIIB,	Cooled, EGR, US EPA	Tier 4f, EU Stage IIIB,	Air Cooled, EGR, US EPA Tier 4f, EU Stage IIIB,
Engine Type		20 HP liquid cooled			20 HP liquid cooled		20 HP liqui	id cooled	20 HP liqu	id cooled				DEF not	t required	DEF not	required	DEF not required
Fuel Type		Diesel			Diesel		Dies	el	Die	sel	Fuel Type	Di	esel	Ultra-Low sulfu	r diesel (15PPM)	Ultra-Low sulfu	r diesel (15PPM)	Ultra-Low sulfur diesel (15PPM)
Fuel Tank Capacity		5 Gallons (18.92 Liters)	1	8.92 Liters (5 Gallons)		5 Gallons (18	3.92 Liters)	5 Gallons (1	8.92 Liters)	Fuel Tank Capacity	11 Gallons	(41.6 Liters)	87 Liters ((23 Gallons)	23 Gallons	s (87 Liters)	23 Gallons (87 Liters)
Operational Tank Cap.		8 Hours			8 Hours		8 Ho	urs	8 Ho	urs	Operational Tank Cap.	11	Hours	12	12 Hours		lours	12 Hours
Starting System		Electric			Electric		Elect	ric	Elec	tric	Starting System	Ele	ectric	Ele	ectric	Ele	ctric	Electric
ELECTRICAL				ELECTRICAL			FI FCTRICAI		ELECTRICAL		FI ECTRICAL			FLECTRICAL		FLECTRICAL		FLECTRICAL
Input		None, self-contained			None, self-contained		None, self-	contained	None, self-	contained	Input	None, sel	f-contained	None, set	lf-contained	None, self	f-contained	None, self-contained
AC Output	12	0V & 240V, 60Hz, 15A	mp	120	V & 240V, 60Hz, 15An	mp	120V & 240V. 6	60Hz, 15 Amp	120V & 240V.	60Hz, 15 Amp	AC Output	N	I/A	N	N/A	N N	I/A	N/A
Heater Output		1,750 Watt			3,000 Watt		3,000	Watt	3,000	Watt	Heater Output	5,00	0 Watt	10,95	50 Watt	20,46	51 Watt	35,000 Watt
Facer Output		Hydraulic			Hydraulic		Hydra	ulic	Hydr	aulic	Facer Output	Hyd	raulic	Hyd	Iraulic	Hydr	raulic	Hydraulic
CHASSIS & MOBILITY				CHASSIS & MOBILITY			CHASSIS & MOBILITY		CHASSIS & MOBILITY		CHASSIS & MOBILITY			CHASSIS & MOBILITY		CHASSIS & MOBILITY		CHASSIS & MOBILITY
Brake		Self-locking			Self-locking		Self-loo	cking	Self-lo	cking	Brake	Self-locking		Self-I	locking	Self-l	ocking	Self-locking
Vehicle Speed		1.5 MPH Max.			1.5 MPH Max.		1.5 MPH	I Max.	1.5 MP	H Max.	Vehicle Speed	1.18 MPH Lov	v/2.1 MPH High	1 MPH Low/	/1.5 MPH High	1 MPH Low/	1.5 MPH High	1.1 MPH Low/1.4 MPH High
													,		0		0	
		07" (0.404mm)			0.404mm (07")			24	DIMENSIONS O	C (1)	DIMENSIONS O	05" (0	44.0	DIMENSIONS O	(450")	DIMENSIONS O	040	
Width		53" (2,404IIIII)			2,404IIIII (97)		54" (2,40	9 1mm)	97" (2,4	22mm)	Length	95" (2,	410(1)(11) 727mm)	3,810m	mm (08")	150" (3,	010 (11(11))	102 (4,114 mm)
Height		53" (1,340mm)			1 346mm (53")		52" (1,30	16mm)	53" (1,4	46mm)	Width	51" (1,	(∠())) 295mm)	2,4890	nm (79")	98" (2,4	+oə IIIII) 185 mm)	100" (2.540 mm)
		55 (±,540mm)			±,0+0000 (00)		55 (1,34		J 55 (1,5		neight	JI (1,	2001111)	2,0071		00 (2,.	100 mm)	100 (2,040 1111)
INCLUDES				INCLUDES			INCLUDES		INCLUDES		INCLUDES			INCLUDES		INCLUDES		INCLUDES
	Fusion machine heate	, 8" IPS inserts, facer, l r stand and lifting ass	heater, insulated embly	Fusion machine, fa	acer, heater, insulated I lifting assembly	heater stand and	Fusion machine, face heater stand, 12" IPS lifting as	er, heater, insulated S/DIPS inserts and sembly	Fusion machine, face heater, insulated hea asse	r, 12" DIPS - 18" OD ter stand and lifting nbly		Fusion machine, facer, h	eater and lifting assembly	Fusion machine, facer, remote control with bat lifting a	, heater, 24" OD inserts, tteries, 120V charger and assembly	Fusion machine, facer, h batteries, 120V charge	eater, remote control with er and lifting assembly	Fusion machine, facer, heater, remote control and lifting assembly

O See Replacement Parts & heaters and accessories

 Hydraulic Clamping models are available for TracStar 412 and 618 machines. Add HC
 Machine weight includes vehicle, 4-jaw carriage, facer and heater.
 Dimensions include fusion carriage on vehicle. See Accessories section for Sidewall to the end of the part number listed above. Add 40 lbs (18.1 Kg) to machine weight

4-Jaw Carriage weight includes carriage, facer and heater

Reference section for more detailed dimensions

4-Jaw Carriage weight includes carriage, facer and heater

45

TRACSTAR

Reference section for more detailed dimensions

S Machine weight includes vehicle, 4-jaw carriage, facer and heater.

FUSION E

46

TRACSTAR

NEW PIPELINE BRINGS NATURAL GAS TO RURAL RESIDENTS OF MAINE

IT COSTS LESS, BURNS CLEANER AND IS READILY PRODUCED IN NORTH AMERICA, BUT THE INFRASTRUCTURE IS SIMPLY NOT IN PLACE TO BRING NATURAL GAS HEAT TO MANY RURAL RESIDENTS OF MAINE.

Summit Natural Gas of Maine is out to change that. They have already installed more than 130 miles of pipeline in central Maine, but that's just the start. Over the next five years, they plan to invest \$460 million into the construction of transmission and distribution lines that will serve more than 52,000 customers in the Ken-

nebec Valley and beyond.

Their most recent project is a 66-mile natural gas pipeline and compression station that will serve approximately 8,000 residential, commercial and industrial customers in the under-served towns of Cumberland, Falmouth and Yarmouth (CFY). These bedroom communities just north of Portland rely primarily on fuel oil or propane with some electric and wood-burning sources.

ural gas from heating oil will save residents in heating costs. Experts predict higher heating oil prices in the next few years as many of the northeastern states, including Maine, follow New York's lead in adopting specifications for ultra-low sulfur diesel. which is more expensive to produce.

While there are initial costs to residents associated with converting to natural gas, it offers lower prices over time. In addition, Summit is offering several rebate incentives to make conversions more feasible and affordable.

The CFY project started the second week of May and is 75 percent complete for the 2014 installation plan. So far more than 1,200 customers have signed contracts, and Summit said that number is growing every day. Over the next five years, Summit estimates that switching to nat- Summit expects to have about 8,000 residential, commercial and industrial customers, and paired with the project in central Maine, Summit will have a total of more than 50,000 new customers.

generations to come.

Summit touts the convenience of having natural gas piped directly into the home versus an on-site tank that has to be serviced by fuel trucks. So material selection for the pipeline was one of the most important decisions that was made in order to support Mainers with natural gas for

Summit selected high-density polyethylene (HDPE) for the pipeline – which is joined through heat fusion – over a steel distribution system because of its lower cost and maintenance. Pipe sizes in the application are 12", 8", 4" and 2" along with 1" and $\frac{1}{2}$ " service lines.

The CFY project is unique in that it is the closest pipeline project to the Maine shore. Laying pipeline in Maine's coastal communities comes with its own set of challenges namely boring through an abundance of

ledge and rock.

Crews so far have used lack and bore techniques to install pipe under the Amtrak Downeaster railroad tracks and have used HDD at various locations under the Roval River, railroad tracks, Interstate 295 and the scenic U.S. Route 1. Pipe was fused and buried using open-trench techniques alongside narrow, two-lane roads that remained open to traffic throughout the project.

HDD was also in play under private driveways in an effort to avoid having to cut then repair them.

Laying the groundwork for natural gas service in Maine brings a lifestyle to the area that simply wasn't possible before. Heavy reliance on heating oil is truly a New England experience with more than 7 in 10 Maine households using fuel oil as their

primary energy source for home heating. That's a higher share than any other state. according to the U.S. Energy Information Administration.

Two McElroy Rolling 412 fusion machines were used on the job as well as a TracStar[®] 412 and TracStar 618. The crews completed four or five fusions a day when they started, but their skills progressed to the point that they were doing up to 17 fusions a day of 12" DR11 polyethylene pipe.

The self-propelled TracStar moved easily on long sections of pipeline while the Rolling machines were better for shorter, straight-forward sections of pipeline.

Summit had two of its own inspectors on site using McElrov's DataLogger[®] 5 which records the heating and cooling times and other parameters of the fusion process to ensure that the joints were properly fused

"IT'S AN EMERGING MARKET WE'RE GETTING INTO. PLASTIC, ESPECIALLY THIS SIZE, IS NEW TO US, BUT IT'S EASY TO WORK WITH." GENE COTE

before the pipe was buried.

Cianbro had three fusion teams on site working closely with Shaw Bros. which dug the trenches and buried the pipe at a rate of about 500 to 700 feet a day.

The new pipeline will be supplied by the Maritimes & Northeast pipeline that stretches from Goldboro, Nova Scotia, through Maine and New Hampshire to the pipeline grid in Dracut, MA. The 684-mile transmission pipeline system was built to transport natural gas from developments offshore Nova Scotia to markets in Atlantic Canada and the northeastern United States

A compressor station was built near the Cumberland Fairgrounds to reduce the pressure from 1440 PSI to 90 PSI for a safe transfer from the 30" steel line to the 12" HDPE line.

To read the full article. go to mcelroy.com/en/articles/ naturalgastomaine.htm

McElroy's biggest machine to date — the Talon[™] brings a revolutionary new way to fuse large-diameter pipe that is in growing demand to replace aging infrastructures and increase capacity for a variety of today's applications. The machine features a self-propelled vehicle with the unique ability to safely lift pipe from the ground, position it to be fused and move from joint-to-joint down the pipeline – greatly reducing the need for supporting equipment. It features a quick-action facer and an electric-powered indexer to accurately and safely position the heater and facer into the fusion machine.

A REVOLUTION IN LARGE-DIAMETER FUSION

nello

5

INNOVATIVE JAW DESIGN

The Talon[™] 2000 rethinks the way large-diameter pipe jobsites function. Its unique design and innovative jaw capability allow the machine to pick up pipe sticks from the ground and align them in the machine without the use of added heavy equipment - greatly increasing efficiency on the job and promoting a safer working environment when handling large-diameter pipe.

ONLY ONE MACHINE OPERATOR REQUIRED - - - - - - - - - - - - - - >

Typical large-diameter jobsites require multiple operators and personnel. With large-diameter pipe, even moving the pipe into position can require a coordinated team to get everything just right. The Talon[™] can be operated by a single person who can maneuver, face and fuse the pipe using familiar controls and a touchscreen interface.

SELF-CONTAINED & SELF-PROPELLED

Made to be driven from joint-to-joint down the pipeline, the Talon is completely selfcontained with a diesel engine and on-board generator - eliminating the need for added power on site. The machine is self-propelled by a set of rugged steel tracks. A wireless remote control ensures safe, efficient operations and precise machine placement. It also features roll and pitch control to better align pipe on uneven ground.

LIVE TECH SUPPORT HELP IS ALWAYS AVAILABLE

The Talon's advanced design includes remote assistance if you ever need help. This allows a technician to remotely diagnose any problems you may be having and get your jobsite back up and running as soon as possible.

1 Requires a data-enabled SIM card

INNOVATIVE FACER DESIGN -----> The Talon features a guick-action

facer and an electric-powered indexer to accurately and safely position the heater and facer into the fusion machine. It can remove up to 1" pipe per side in less than eight minutes.

EFFICIENT

FACING

STANDA

Self-loads pipe Self-contained Track-mountee Roll and pitch Top-loading he Electric-powere Patented Cent Carriage conve Efficient facer Wireless remo Built-in data lo Remote-acces

WIRELESS CONTROL PRECISE MACHINE PLACEMENT

Wireless remote control of the Talon™ increases visibility and ensures a safe, efficient working environment.

TOUCH-SCREEN **INTERFACE** AMILIAR CONTROLS MAKE **OPERATIONS SIMPLE** *<----*

The Talon's fusion operations are controlled at a touchscreen operator station, which has been designed to mimic the controls of other McElroy hydraulic machines - creating a familiar, easy-tofollow interface.

RECORD FUSION JOINT DATA DATALOGGER® VAULTM

The Talon[™] includes a built-in data logging feature that records all fusion joint data to ensure proper fusion procedures have been followed prior to installation. Records are accessible in the DataLogger Vault which allows quick and easy sorting, tagging, sharing and storage of joint records by machine, joint, operator, device or job.

<----

RD TALON FEATURES	2000
from the ground	•
, self-propelled	•
I for maneuverability	•
control to better align with pipe	•
ater and facer, no cranes necessary	٠
d indexer accurately positions heater and facer	•
erline Guidance System for equal distribution of force around the joint	٠
erts to 1 fixed jaw with 3 movable jaws for easy tie-in and fitting fusions	•
design removes up to 1" of pipe per side in under 8 minutes	•
te control ensures safe, efficient working environment and precise machine placement	•
gging feature records fusion joint data and syncs with the DataLogger Vault for storage and analysis	•
s, real-time troubleshooting (Requires a data-enabled SIM card)	•

INNOVATIVE JAW DESIGN QUARTER-JAW INSERTS THAT SELF-LOAD PIPE FROM THE GROUND

The Talon 2000 is available with guarter-jaw inserts to fit your required pipe size from 54" to 2000mm. This unique design allows the lower jaws of the machine to lift pipe from the ground and position it for proper alignment and fusion. They are easily installed by two people as part of a quick, jobsite setup. Simply place each upper insert into the jaw, rotate and lock into place with a spring-loaded pin. The lower guarter jaws are inserted into the jaw pivot, then rotated and locked into place with two included bolts.

See Replacement Parts & Accessories section for available inserts.

TALON 2000

A7800101

54" OD - 78" OD (1,400mm OD - 2,000mm OD)

MODELS	
Talon 2000	

56,000 lbs (25,401 Kg)
46,000 lbs (20,865 Kg)
10,000 lbs (4,536 Kg)
145 lbs (66 Kg) ea.

HYDRAULICS

Max. System Pressure	3,000 PSI (207 BAR)
Hydraulic Reservoir Cap.	60 Gallons (227 Liters)
ENICINE	
ENGINE	
Engine Type	173.5HP (129.4kW), 4.4L (268.5in^3) displacement, 4 cylinders, twin turbo, US EPA Tier 4i/EU Stage IIIB
Fuel Type	ULS Diesel (15 PPM)
Fuel Tank Capacity	100 Gallons (378 Liters)
Operational Tank Capacity	12 Hours
Starting System	Electric
POWER	
Heater	70,500 Watt
Facer	Electric
CHASSIS	
Frame	Welded steel construction
Brake	Self-locking
MOBILITY	
Tracked	Steel crawler tracks
Transportation	Self-propelled
Vehicle Speed	.5 MPH
Lifting	Lift points and lifting slings
DIMENSIONS	
Length	148.5" (3,772 mm)
Width	257.5" (6,540.5 mm)
11. 1.4.4	400" (4000)

Length	148.5" (3,772 mm)
Width	257.5" (6,540.5 mm)
Height	193" (4,902 mm)
Maximum Height	256.1" (6,504.9 mm)
Minimum Hook Height (Required for Indexer installation)	290.2" (7,371.1 mm)

INCLUDES

Fusion machine, facer, heater, remote control with batteries, lifting slings and indexer shipping skid

CUSTOM FUSION MACHINES LET OUR DESIGN & ENGINEERING SERVICES FIND A SOLUTION FOR YOU

McElroy has an extensive background producing a broad variety of customdesigned special purpose machinery to fit your individual needs. We have an excellent engineering and design staff to research your needs and develop custom fusion equipment. Our manufacturing facilities have the capability of producing a broad variety of products efficiently and effectively with our state-of-the-art production equipment and skilled craftsmen. These machines can be designed for indoor or outdoor conditions and have the capability for butt, socket or sidewall fusions and fabricating segmented ells for any size pipe desired. If you have special machine requirements and need help with the design and production, contact a McElroy representative. We will work on the solution with you.

AUTOMATED FUSION MACHINE FOR BLOW MOLDED PARTS Designed to fuse together two of the same blow molded parts, this machine gives you the ability to offer multiple sizes for your finished product using your modular design. The fixturing and vacuum system on the machine allows for quick part loading and unloading, reducing the fusion cycle time to minimum.

POLYETHYLENE BALL VALVE MACHINE

McElrov has worked with multiple polyethylene ball valve manufacturers to supply in-plant equipment for the assembly and fusion of their injection-molded valve components. Multiple sets of custom interchangeable tooling allows for different valve sizes in a single machine or for machines sized for a specific high-volume valve size.

MANUAL U-BEND MACHINE

This was created as a more affordable option for customers with a lower output requirement than the automated dual-station, U-bend

machines. Special inserts hold the U-bend fittings for fusion to the double coils. These machines use the jaws and fusion mechanism from our standard 14 fusion machines. It is available with adjustable or rigid inner-fixed jaws and uses specially-designed facers with two small facer blade holders that provide burr-free facing for side-by-side fusions. These machines can also be designed to provide solutions for many special geothermal loop fusion applications.

VERTICAL FUSION MACHINE

A pipe manufacturer investigating fusible plastic casings for oil wells led to the design of this machine which allows for proper fusions in a vertical configuration. It has a counterbalanced heater for an even melt-top and bottom. The stand was designed with leveling feet and the ability to support a fusible well casing weighing up to 3,500 lbs. This machine can be tipped back on its wheels and used as a standard horizontal fusion machine.

LARGE-DIAMETER **SIDEWALL FUSION MACHINES**

Large-diameter sidewall fusion machines are designed for fusing large branch fittings on any main size. This line of hydraulic machines provides precise alignment of heated parts, exact fusion pressure and shares many of the quality features found in all McElroy machines. This results in increased productivity, joint reliability, machine durability and long life with minimal maintenance. The heater surfaces use the same McElroy-patented serrated design that has become the industry standard for sidewall fusion. The largediameter sidewall fusion machines are designed for use in the manufacturing environment or in-field applications.

PLEASE CONTACT US AT: € (918) 831-9350

FOR MORE INFORMATION ON CUSTOM OR **SIDEWALL** FUSION MACHINES,

applicationsengineering@mcelroy.com

BIG, OPERATOR-FRIENDLY TALONTM 2000 BRINGS INNOVATIVE PIPELINING METHOD TO LARGE-DIAMETER FUSION

Fusing large-diameter pipe for long distances can be accomplished efficiently and professionally with the revolutionary, new capabilities of the Talon 2000. Self-propelled on rugged steel tracks, the Talon 2000 has introduced the pipelining method to the pipe fusion industry with its ability to move from joint to joint - from one end of a job to the other.

Contractors found the Talon 2000's innovative approach suited their needs exquisitely when constructing a 13,000-foot irrigation pipeline to a drought-stricken agricultural area. High-density polyethylene pipe (HDPE) was selected to replace a 17-year-old steel pipe that was already corroding and leaking. A rust-free, longer-lasting, leak-free system was sought.

The staging of the job called for 54-inch DR 17 pipe sticks to be laid out in a straight line for two and a half miles. Moving precisely to each fusion location via wireless remote control, the Talon 2000 picked up each stick of pipe from the ground with its powerful jaws, aligned it within the machine, fused it and drove over the top of the pipeline to the next joint.

Operators appreciated the self-loading feature which made it easier and safer to handle pipe since it stays close to the ground. They didn't need a crane to lift pipe overhead into the top of the machine. They also didn't need a crane to lift the heater and facer. The Talon 2000's electric-powered indexer accurately and safely positioned the heater and quick-action facer into place.

Another advantage was that they didn't have to do tie in fusions – which takes more time, equipment and manpower. Since the Talon can move on its own from fusion to fusion, they didn't need heavy equipment to pull large pipe strings together. Only an off-road fork lift was used.

Though big and somewhat intimidating at first, fusion operators found that the Talon 2000 made it easier to do their jobs effectively. A feature that sequences the heater removal process and completes the fusion with a single input from the operator was found to work exceptionally well. The touchscreen interface was a great help since it is similar to McElroy's other hydraulic machines they had worked with before.

The Talon 2000 offered them a lot within one machine. It is completely self-contained with a diesel engine and on-board generator — which eliminated the need for added power on site. It has a built-in data logging feature to record joint fusion data to ensure proper fusion procedures were followed. These records can be uploaded to the DataLogger[®] Vault[™], a secure server on the internet for quick and easy sorting, tagging, sharing and storage of joint records.

Contractors were pleased with the results and found the Talon 2000 to be a great asset on the job. They exceeded their expectations by performing six fusions a day per 10-hour shift with quality results and an HDPE pipeline that will bring a reliable water source to the area for decades to come.

MACHINES

INCREASE JOBSITE EFFICIENCY RODUCTIVITY TOOLS

Each job site is a puzzle. McElroy makes productivity tools so you have the pieces to complete the puzzle in the shortest amount of time.

It's not just one or two tools either – it's a whole team of productivity tools that can be mixed and matched. With help from your local McElroy distributor, you can target the tools best suited to the job at hand. This can save you time and money.

Our line of productivity tools helps you excel before, during and after the pipe fusion process.

When time is money, McElroy products shine. We want you to have the best pipe-handling and productivityboosting products available. Knowing how these products can work in your favor can make you even more profitable.

WEATHER TIGHT SEAL **KEEPS THE ELEMENTS OUT**

The QuickCamp allows for continuous pipe fusion in conditions that may otherwise shut down a jobsite. It's made for 24/7 operations so your crew can keep working. The QuickCamp's unique pipe seals keep the elements out to maintain fusion joint integrity and make a more comfortable working environment inside the shelter. The pipe is fed via remote control from the MegaMc PolyHorse through the pipe seals into the QuickCamp and requires little operator interaction.

The McElroy QuickCamp[™] System is a lighted, insulated and climate-controlled enclosure that allows operators to fuse pipe day or night under all weather conditions. The QuickCamp System includes the QuickCamp Shelter, which houses a 630 or 900 fusion carriage and comes with a MegaMc® PolyHorse® and MegaMc Rollers for greater productivity.

atch the rapid deployment of the iickCamp on the jobsite on our

FAST & EASY SETUP QUICK-DEPLOYING SHELTER GETS YOU BACK TO WORK

The QuickCamp[™] Shelter is a specially-modified ISO shipping container that, when time to deploy, two people can unfold and be ready to work quickly. A 630 or 900 fusion machine carriage is included in the package and ships installed inside the QuickCamp. Leveling jacks help to correctly position the unit and window airconditioning units quickly slide into place.

ONLY ONE OPERATOR

While the QuickCamp works to keep the elements out – saving downtime on the jobsite - it also provides the tools to allow operators to work more efficiently. Thanks to the included MegaMc[®] PolyHorse[®], technicians can work an entire shift independently. The hydraulically-powered racks hold a day's worth of pipe and allow one operator to load, align and fuse pipe via remote control from inside the QuickCamp Shelter - eliminating the wait for heavy equipment to load pipe for each fusion joint.

COMFORTABLE ENVIRONMENT KFFP WORKING NO MATTER THE CONDITIONS

The QuickCamp is well lit, both inside and out. Its 2.5" thick, R15-rated insulated walls help to regulate the inside temperature, while two heating and air units allow operators to create a comfortable work environment. Multiple electrical outlets can be found inside for powering personal equipment. And there is plenty of room inside for office space, a breakroom or storage.

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STANDARD QUICKCAMP FEATURES

	-	-
Pipe size range from 8" IPS to 24" OD (225mm to 630mm)	•	
Pipe size range from 12" IPS to 36" OD (340mm to 900mm)		•
Shelter folds into standard ISO, 20' cargo container for shipping	•	•
Folded shelter contains fusion machine carriage	•	•
Carriage slides out of shelter for in-ditch use or fusing stub ends and fittings	•	•
Ample space for an office, breakroom or storage	•	•
Electrical outlets to power personal equipment	•	•
Hydraulic Power Unit powers fusion carriage with customer- furnished generator	•	•
One-size-fits-all pipe seals	٠	•
Included heating and air- conditioning units fit into fold-out shelves	•	•

The PolyHorse[®] is a more productive way to store and handle pipe on the job. It helps reduce manpower and expenses while promoting a safer working environment. The PolyHorse pipe-handling system is a series of adjustable racks available in two size ranges: the standard PolyHorse for 3" IPS to 20" OD (90mm to 500mm) or the MegaMc® PolyHorse for larger size pipe from 20" OD to 48" OD (500mm to 1,200mm). They are designed to hold enough pipe for a day's worth of fusion work and allow a single operator to load and align pipe without the use of extra machinery.

Visit the McElroy YouTube channel for setup and feature demonstrations.

SAVE TIME & MANPOWER

When the delivery truck shows up on the jobsite, pipe can be loaded directly on to the racks of the PolyHorse. The system will take care of the pipe from delivery onward - eliminating the need for a piece of heavy equipment to constantly tend to the next length of pipe. One operator can efficiently load and align each stick of pipe in the fusion machine. The MegaMc PolyHorse can be remotely controlled allowing the operator to stay at the fusion machine or move to the end of the pipe to help sight in alignment.

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PolyHorse

POWER THE PIPE WITH POWFR-ASSISTED ROLLERS

Both the standard PolyHorse® and MegaMc® PolyHorse offer solutions to decrease operator and machine strain while increasing productivity. The PolyHorse can be purchased in a manual model or with hydraulic PowerAssist which helps to maneuver the pipe up, down and into the fusion carriage. The MegaMc PolyHorse features a powered, tracked pipe stand operated by remote control. It offers \checkmark up to 24 inches of lateral and 34 inches of vertical movement to align out-of-round or curved pipe.

FIND THE RIGHT POLYHORSE FOR YOUR JOBSITE

Pipe size range from 3" IPS to 20" OD (90mm to 500mm)	
Pipe size range from 20" OD to 48" OD (500mm to 1,200mm)	
Modular design	
Enhances productivity by up to 150%	
Reduces job cost	
Reduces manpower and additional equipment	
Quick setup •	
Racks are configurable depending on your jobsite	
One operator can load, align and fuse pipe	
Minimizes wear and tear on fusion machine	
Easier to close jaws of fusion machine when properly aligned	
No double handling of pipe, pipe moves from delivery truck to racks	
Pipe stays cleaner off the ground	
Adjustable height legs set rack incline and adapt to uneven terrain	
24" of lateral and 34" of vertical range of motion to align curved pipe with laws of fusion machine	

McElroy pipe rollers save time and reduce the need for heavy equipment to pull pipe while limiting damage to the pipe. Pipe rollers are available for a wide range of pipe, from 1" IPS up to 78" OD. They can handle the heaviest pipe loads with a maximum capacity of 16,000 pounds. Mix and match to create the best jobsite workflow - making pipe handling run more smoothly, increasing productivity and profitability.

PROTECT THE PIPE KEEP PIPE OFF THE GROUND & REDUCE DAMAGE

Pipe rollers can be placed in intervals from the fusion machine on down the pipeline, creating a track that allows fused pipe to slide across the rollers. This is especially useful in industries that require contractors to keep the pipe clean and off the ground. Low Profile Rollers and MegaMc[®] Rollers allow for curved pulls over considerable distances. All McElroy pipe rollers are tip resistant and minimize drag on the pipe.

WOR

REDUCE STRAIN & USE LESS EQUIPMENT

McElroy pipe rollers take the hard work out of manipulating pipe. Products like the PolyPorter® combine the mechanical advantage of a dolly with the functionality of a pipe stand. This allows one operator to pick up, position and align pipe up to 8" DIPS. Many pipe stands are hydraulically adjustable, helping to quickly align pipe in the fusion machine. They are capable of supporting pipe from 3" up to 65", which eliminates the need for added lifting equipment. All pipe rollers and MegaMc[®] pipe stands have a sealed ball-bearing construction to ensure that pipe rolls smoothly.

MIX & MATCH RIGHT FOR YOUR TORSIT

Pipe Stands work in conjunction with one another to create the most efficient jobsite setup. Pipe rollers can be paired with both fusion machines and accessories, including the PolyHorse[®] or QuickCamp[™] to increase productivity. Many pipe stands are adjustable for uneven terrain. This ensures the pipe is supported at the same height as the fusion machine, making alignment and face-off easier. Pipe stands and rollers allow long lengths of pipe to be pulled through the machine rather than moving the equipment from joint to joint minimizing downtime between fusions.

FIND THE RIGHT PIPE ROLLER FOR YOUR JOBSITE

STANDARD FEATURES

eeps pipe clean and off the ground	•
ip resistant	•
linimizes drag on the pipe	•
ealed ball-bearing construction	•
finimizes pipe damage	•

ADDITIONAL FEATURES

Combines the advantages of a dolly and a pipe stand	٠				
One person can easily load a length of pipe without strain	٠				
Raises pipe to level of fusion machine	٠			•	٠
Allows for curved pulls		٠	٠		
Stackable for more compact storage		٠	٠		٠
Hydraulic power available					٠
Lateral adjustment for pipe alignment					٠

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With the McElroy LineTamer®, you can quickly install coiled pipe, conduit and duct by eliminating the need for multiple fusion joints. The LineTamer cost-effectively straightens and re-rounds coiled pipe to meet or exceed ASTM D2513 ovality requirements. It removes coil set for speedy installations on the jobsite. The 3" to 6" IPS LineTamer comes equipped with 4" to 6" re-rounding rollers. Optional 3" to 4" re-rounding rollers are also available, and the unit is powered by hydraulic controls for ease of operation. The 2" IPS LineTamer allows you to straighten and re-round 2" IPS pipe, conduit and duct quickly with minimal training. Ball-thrust bearings make for easy roller adjustment to remove the coil set in the pipe.

COILED PIPE STRAIGHTENER

AND RE-ROUNDER

Straightens a Straightens a Can install a Removes coil Ball-thrust be Self-containe

MODELS

WFIGHT Machine

DIMENSIONS Length Width Height INCLUDES

Part numbers: LT0172 - Gas HPU 6517501 - Diesel HPU LT0185 - Electric HPU

STANDARD LINETAMER® FEATURES

nd re-rounds 2" IPS pipe
nd re-rounds 3" to 6" IPS pipe
full coil of pipe
set for speedy installations
earings for easy adjustment
d hydraulic power unit

2" IPS LINETAMER

	M
LT0122	(
	(
	١
119 lbs (54 Kg)	I
	I
	[
44.4" (1,129mm)	I
19.8" (502mm)	١
20.4" (518mm)	I

LineTamer and 2" IPS rollers. Trailer not included

• •

• •

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3-6" IPS LINETAMER

6" LineTamer & Gasoline HPU	ALT0048		
6" LineTamer only	LT0048		
WEIGHT			
Machine	730 lbs (331 Kg)		
HPU	165 lbs (75 Kg)		
DIMENSIONS			
Length	96" (2,438.4mm)		
Width	46" (1,168.4mm)		
Height	50" (1,270mm)		
INCLUDES			
LineTensor and A" C" IDC r	alleve. Troiley net included		

FEATURED ACCESSORIES

HYDRAULIC POWER UNIT FOR 3" - 6" IPS LINETAMER

3"- 4" RE-ROUND ROLLER KIT Required for 3" - 4" IPS pipe. Includes 2 re-round rollers and stop plates.

Part number: LT0037

TANDEM HYDRAULIC POWER UNIT HPU for SweetWater Metal Products self-loading trailer.

> Part number: LT0171

COILED PIPE TRAILERS

Proper handling of coiled pipe, conduit or duct requires the McElroy LineTamer to be mounted on a specially designed, heavy-duty, coil pipe trailer. McElroy has worked closely with several OEM trailer manufacturers to provide complete trailer packages for the LineTamer. Each trailer has been engineered to handle the coil and correctly align the pipe to optimize re-rounding and straightening. Custom configurations, such as coil self-loading, powered threading rollers and other customer-specific features are available.

Contact your McElroy representative about a LineTamer trailer package to meet your pipe-handling needs.

Serrated jaws Improved grip A single point

MODELS Part Number

RANGE OF OPER Minimum OD Maximum OD Minimum ID 🕯 Maximum ID (

REQUIRED JAW

WEIGHT

12" and 18" Stub End Holders are capable of clamping on the inner diameter of the stub end to accommodate larger sizes.

SELF-CENTERING STUB END HOLDERS

McElroy's Stub End Holders address a critical aspect of the fusion process by offering easy connectivity when transitioning to a different pipe material or fusing in extremely tight spaces. The stub ends hold a stub end fitting firmly in place as it is fused to the pipe end. Designed for 8", 12" and 18" machine jaws or inserts, they work by allowing you to tighten all four serrated jaws of the holder from a single adjustment point. During tightening, the stub end holder self-centers automatically, creating a very efficient fusion process in unique situations.

STANDARD SELF-CENTERING STUB END HOLDER FEATURES

s securely hold a stub end throughout the fusion process	
oping ability	(
t adjusts all four stub end holder jaws simultaneously	•

Automatically self-centers during tightening to hold the stub end concentric to the pipe

SELF-CENTERING STUB END HOLDERS

	For 28/250 Machines	3/250For 412For 618/500ninesMachinesMachines		For 630/824 Machines	
	885001	1270101	1879101	3655501	
ATION					
	2.37" (60mm)	4.5" (114mm)	6.63" (148mm)	14.5" (368.3mm)	
	10.88" (276mm)	16.02" (407mm)	21.27" (540mm)	41" (1,041.4mm)	
	NI / A	10.78" (274mm)	13.36" (339mm)	NI/A	
	N/A	17.21" (437mm) 22.46" (570n		N/A	
SIZE					
	8" IPS	12" IPS	18" IPS	36" OD	
	14.6 lbs (6.6 Kg)	20.4 lbs (9.3 Kg)	29.1 lbs (13.2 Kg)	205 lbs (93 Kg)	

MANUAL CLAMP STUB END HOLDERS

Stub end holders are designed to hold various sizes of stub end fittings for fusion to the end of a pipe. To determine which stub end holder will be required for your stub end, use the chart shown. The chart lists the flange OD range and flange thickness ranges that are required. Your stub end dimensions must be within the ranges shown.

MANUAL CLAMP STUB END HOLDERS

MODELS	For 14 Machines	For 824 Machines	For 1236 Machines	For 1648 Machines	For 2065 Machines
Part Number	410601	2419501	3606901	4812601	6315501
FLANGE					
Minimum Dia.	1.5" (38mm)	7" (178mm)	13.625" (346mm)	16.625" (422mm)	21.125" (536mm)
Maximum Dia.	7.59" (193mm)	26.25" (667mm)	36.75" (933mm)	49.25" (1,251mm)	68.875" (1,749mm)
Minimum Height	no over clamps	.25" (6.35mm)	.25" (6.35mm)	.25" (6.35mm)	1.375" (35mm)
Maximum Height	no over clamps	3.375" (86mm)	3.375" (86mm)	3.375" (86mm)	4.375" (111mm)

STUB END HOLDER WITH OVER CLAMPS

STUB END HOLDER WITH SIDE CLAMPS

The McElroy Hot Tap Tool is the most precise and economical way to tap through 2", 3", 4" or 6" branch saddles. The gland is customized to meet the user's material of choice, eliminating the need for material compatibility fusion in the field.

The cutter collects and extracts pipe shavings and the coupon, preventing main line contamination. Tool components are butt fused together, eliminating the need for safety chains. The gland fitting of the tool includes a packing seal for safety, ensuring no leakage around the cutter drive shaft and test valve. The McElroy Hot Tap Tool is long enough to meet or exceed ASTM standards for squeeze-off dimensions or it can be used with a ball valve.

MODELS 1	2" IPS	3" IPS	4" IPS	6" IPS
Medium Density (2406/2708)	220002	220106	220206	220302
High Density (3408/4710)	220003	220107	220207	220303
INCLUDES				

Hot Tap tool, ratchet wrench and storage case

FEATURED ACCESSORIES

SPARE CUTTERS					
Pipe Size	Cutter Diameter	Maximum Coupon Depth	Part Number		
2" IPS	1.48"	1 ¹ / ₁₆ "	221501		
3" IPS	2.20"	1 ⁷ / ₁₆ "	221601		
4" IPS	2.95"	2 ¹ / ₄ "	221702		
6" IPS	4.44"	3"	221902		

-	-		
1	2	- 57	-
	-	- 6	2

6" IPS POLYVALVE CONVERSION KIT Converts a standard 6" Hot Tapping Tool to a 6" Polyvalve Hot Tap Tool. Kit includes 3" OD cutter.

220305

FEATURES

Increased prod knobs

Less time sper fusing pipe

Quick disconn ells and tie-ins

Retrofit kit can

Can be purcha

MODELS

1 Kits are compatible with 412 and 618 Rolling machines introduced after 2003 under the model number series 12481xx & 18691xx. Components for individual kits may vary.

HYDRAULIC CLAMPING RFTROFIT KIT FOR ROLLING AND TRACSTAR® MACHINES

One of the more popular features of large-diameter MegaMc[®] fusion machines is the hydraulic clamping that tightens the jaw clamps. Now, users can retrofit their Rolling and TracStar 412s, as well as their Rolling and TracStar 618s and TracStar 500 Series Ils, with hydraulic clamping that replaces the standard manual crank clamp knobs. The retrofit kit can be installed by your local McElroy distributor and includes a manifold block that is added to the carriage and controls the two fixed-jaw cylinders and two movable-jaw cylinders independently.

luctivity by eliminating manual cranking of clamp	(
nt working with jaw operation and more time spent	(
ect hydraulic fittings are provided for fusing tees,	(
be installed at your local McElroy distributor	•
sed, factory-installed on new machines	

HYDRAULIC CLAMPING KITS RETROFIT KIT FOR ROLLING AND TRACSTAR MACHINES

Rolling &	Rolling &	TracStar 500	TracStar 500
TracStar 412	TracStar 618	Series II	Series II Auto
A1262301 🕕	A1870301 🕕	AT5044801	AT5045201

	1000
4	

QUICKCAMP[™]630

8" IPS - 24" OD (225mm - 630mm)

QUICKCAMP 900

12" IPS - 36" OD (340mm - 900mm)

MODELS						
Input Voltage	208V, 60Hz, 3Ph	240V, 50Hz, 3Ph	415V, 50Hz, 3Ph	208V, 60Hz, 3Ph	240V, 50Hz, 3Ph	415V, 50Hz, 3Ph
High Force	A3658701	A3658704	A3658707	A3658501	A3658504	A3658507
Medium Force	A3658702	A3658705	A3658708	A3658502	A3658505	A3658508
Low Force	A3658703	A3658706	A3658709	A3658503	A3658506	A3658509
WEIGHT				WEIGHT		
Shelter with carriage		15,065 lbs (6,833.4 Kg)			15,950 lbs (7,234.8 Kg)	
Shelter only		11,160 lbs (5,062.1 Kg)			11,160 lbs (5,062.1 Kg)	
POWER				POWER		
Motor		20 HP			20 HP	
Electrical Outlets	120V, 60Hz	240V, 50Hz	240V, 50Hz	120V, 60Hz	240V, 50Hz	240V, 50Hz
Electrical Outlets Plug Type ①	А	М	М	A	М	М
HYDRAULICS				HYDRAULICS		
Capacity		35 Gallons (132.5 Liters)			35 Gallons (132.5 Liters)	
System Pressure		2,300 PSI (158 BAR)			2,300 PSI (158 BAR)	
DIMENSIONS				DIMENSIONS		
Length		240" (6,100mm)		240" (6,100mm)		
Width	96" (2,440mm)		96" (2,440mm)			
Height	102" (2,590mm)			102" (2,590mm)		
INCLUDES				INCLUDES		
	QuickCamp Shelter, fusio pipe handling systems, two p	n machine carriage, MegaMc PolyH ipe support stands and three stand	orse and MegaMc Rollers lard 20' dry freight containers	QuickCamp Shelter, fusion pipe handling systems, two pip	machine carriage, MegaMc PolyHo e support stands and three standa	rse and MegaMc Rollers rd 20' dry freight container

LOW PROFILE ROLLERS

4" IPS - 18" IPS (100mm - 450mm)

MODELS	Part Number		
Roller Set (includes 2 individual rollers)	A1867502		
40 complete rollers (1,875 lbs.)	A1867501		
CAPACITY			
Maximum Load	2,000 lbs (907.1 Kg)		

MEGAMC® ROLLERS

12" IPS - 78" OD (340mm - 2,000mm)

MODELS	Machine Range	Part Number
54" roller assembly	412 - 1,648	4842401
2,000mm roller assembly	900 - 2,000	7828301

CAPACITY

Maximum Load (54" roller)	9,000 lbs (4,082.3 Kg)
Maximum Load (2,000mm roller)	14,175 lbs (6429.7 Kg)

MODELS

Pipe Stand and

WEIGHT

CAPACITY Height Range Maximum Lo

> DIMENSIONS Length Width

Height

Ë

MEGAMC® POLYHORSE

20" - 48" OD (500mm - 1,200mm)

4 outrigger pads, 8 safety cones and remote control

380-415V, 50Hz, 3Ph

4834002

	3" IPS - 20" OD (90mm - 500mm)			
MODELS	With PowerAssist	With Manual Roller		
Standard	1875502	1875501		
Compact	1875505	1875504		
WEIGHT				
Standard	1,200 lbs (544.3 Kg)	1,000 lbs (453.6 Kg)		
ELECTRICAL				
Minimum Power Req.	Powered by hydraulic fusion machine	N/A		
CAPACITY				
Maximum Load	36,000 lbs (16	5,329.33 Kg)		
Maximum Load Per Stick	N//	4		
INCLUDES				
MODELS	3 trusses, 3 stanchions, 6 screw jacks, 1 pivot roller support, 2 stationary rollers and wrench POLYPORTER® 2" IPS - 8" DIPS (63mm - 250mm)			
Pipe Stand and Dolly	8642	01		
WEIGHT				
Machine	63 lbs (2	8.6 Kg)		
CAPACITY				
Height Range	20.5" - 38" (521mm - 965mn	n) at center of 8" DIPS pipe		
Maximum Load	300 lbs (2	136 Kg)		
DIMENSIONS				

WFIGHT				
Racks (4 total)	4,700 lbs (2	2,132 Kg)		
Tracked pipe stand	3,810 lbs (1	L,728 Kg)		
Roller pipe stand	3,180 lbs (1	L,442 Kg)		
POWER				
Motor	5 H	P		
Minimum Power Req.	7.5 kVA / 6.4 kW	7.2kVA/6.2kW		
Plug Type 🌖	F	К		
CAPACITY				
Maximum Load	70,000 lbs (3	31,751 Kg)		
Maximum Load Per Stick	10,500 lbs (4,763 Kg)		
DIMENSIONS				
Tracked or roller pipe stand v	vith trolley centered, ramps on and lowering a	rm assembly attached		
Length	130" (3,302mm)			
Width	91" (2,311mm)			
Height	65" (1,651mm)			
Rear rack (each)				
Length	173" (4,3	94mm)		
Width	30" (762mm)			
Height	65" (1,651mm)			
Front rack (each)				
Length	173" (4,394mm)			
Width	30" (762mm)			
Height	38" (965mm)			
INCLUDES				
	2 rack sets, powered tracked pipe st	and, roller pipe stand, lifting sling,		

220-240V, 50/60Hz, 3Ph

4834001

See Reference section for plug types

MODELS

Standard

51.5" (1,308mm) 31" (787mm) 32" (811mm)

INDUSTRY LEADING WARRANTY

McElroy leads the industry by standing by our products. We warrant all products manufactured, sold and repaired to be free from defects in materials and workmanship for 5 years. See inside back cover for details.

WORLDWIDE SALES, SERVICE & SUPPORT FIND A DISTRIBUTOR NEÃR YOU!

McElroy products are offered through an international network of sales and authorized service center locations providing our customers around the globe with the tools to succeed.

Maximum Load

2,500 lbs

(1,134 Kg)

2.500 lbs

(1,134 Kg)

2,750 lbs

(1,247 Kg)

4.500 lbs

(2,041 Kg)

6,500 lbs

(2,948 Kg)

11.000 lbs

(4,989 Kg)

Part Number

422801

812501

AT5066701

T9055801

4823901

6314001

Weight

37 lbs

(16.8 Kg)

57 lbs

(26 Kg)

100 lbs

(45 Kg)

240 lbs

(109 Kg)

595 lbs

(270 Kg)

1.025 lbs

(465 Kg)

Size Range

1" IPS - 4" DIPS

(32mm - 110mm)

1" IPS - 8" DIPS

(32mm - 250mm)

4" IPS - 20" OD

(110mm - 500mm)

8" IPS - 36" OD

(225mm - 900mm)

8" IPS - 48" OD

(225mm - 1,200mm)

20" OD - 65" OD

(500mm - 1.600mm)

HYDRAULIC, HAND-PUMP-POWERED PIPE STANDS

MODELS	Size Range	Maximum Load	Weight	Part Number
Pipe stand with hydraulic	4" IPS - 20" OD	2,750 lbs	112 lbs	AT5066702
height adjustment (no pump kit)	(110mm - 500mm)	(1,247 Kg)	(51 Kg)	
Pipe stand with manual chain	4" IPS - 20" OD	2,750 lbs	137 lbs	AT5066703
height adjustment	(110mm - 500mm)	(1,247 Kg)	(62 Kg)	

HYDRAULIC, FUSION MACHINE-POWERED PIPE STANDS

MODELS	Size Range	Maximum Load	Weight	Part Number
Large Hydraulic Pipe Stand	4" IPS - 20" OD (110mm - 500mm)	4,500 lbs (2,041 Kg)	350 lbs (159 Kg)	T9055701

HYDRAULIC, SELF-CONTAINED PIPE STANDS

MODELS	Size Range	Maximum Load	Weight	Part Number
8" - 36" MegaMc [®] Pipe Stand	8" IPS - 36" OD	9,000 lbs	2,160 lbs	3645001
Gas powered	(225mm - 900mm)	(4,082 Kg)	(980 Kg)	
8" - 36" MegaMc Pipe Stand	8" IPS - 36" OD	9,000 lbs	2,160 lbs	3645002
Diesel powered	(225mm - 900mm)	(4,082 Kg)	(980 Kg)	
36" - 65" MegaMc Pipe Stand	12" IPS - 65" OD	16,000 lbs	3,025 lbs	6513501
Gas powered	(340mm - 1,600mm)	(7,257 Kg)	(1,372 Kg)	
36" - 65" MegaMc Pipe Stand	12" IPS - 65" 0D	16,000 lbs	3,025 lbs	6513502
Diesel powered	(340mm - 1,600mm)	(7,257 Kg)	(1,372 Kg)	

For use with the 14 Cart (434001) only

MODELS

14 Pipe Stand 0

28 Pipe Stand 2

height adjustment

Pipe stand with manual chain

Large Standard Pipe Stand

Heavy-Duty Pipe Stand

2065 Pipe Stand

5

When used with 14 and 26 - use Manual Fusion machine stand (439001)

FEATURED ACCESSORIES

HYDRAULIC PUMP KIT Hand pump kit for use with AT5066702 pipe stand.

T5067001

HYDRAULIC PIPE STAND VALVE/HOSE KIT

Two section valves and one set of hoses to power a hydraulic stand. For use with T9055701 and T9055801 only.

AT9055901 _____

EXTENSION HOSES

One set of hoses for T5067001 kit to power two hydraulic pipe stands. For use with T9055701 and T9055801 only.

T9055902

CUSTOMER/TECH SUPPORT

Whether you prefer email, discussion forums or a personal phone call, our technical services staff, along with our worldwide distributor network, are ready to assist with any technical issue on or off the jobsite.

🐛 (918) 831-9236 🛛 🔀 businesssupport@mcelroy.com

FIELD REPORTS

WITHIN THE RULES

FIND COURSES ONLINE REGISTER TODAY

sion training for small-, medium- and large-diameter pipe, McElrov niversity Courses are offered year-round, with new classes added requently. Troubleshooting, Rebuild and Inspector courses are also INIVERSITY available, www.mcelrov.com/university

POLYHORSE[®] **HELPS CONTRACTOR TACKLE CROSS-COUNTRY FUSIONS**

MANY PEOPLE HAVE HEARD OF A CROSS-COUNTRY FOOT RACE. A CROSS-COUNTRY RACE IS A TIMED EVENT WHERE COMPETITORS FACE DIFFERENT CHAILENGES OVER A FIXED DISTANCE THE OBSTACLES CAN RANGE FROM WEATHER TO ADVERSE TERRAIN. THE THRILL OF THE RACE MIGHT BE THE OBSTACLES AWAITING THE COMPETITORS AT EVERY TURN. HOWEVER. NO ONE WOULD BLAME A COMPETITOR FOR USING A SHORTCUT IN THE RACE. IF IT WERE LEGAL AND

Near Loudonville, Ohio, R&R Pipeline just finished a cross-country race of sorts. They were one of two contractors used to fuse a great distance of pipe in less than two months. Under a time limit and with several obstacles, R&R turned to some productivity shortcuts to gain speed and efficiency in efforts to meet the deadline. The first stage of the race was a oneweek time period to get the bid drawn up. R&R was awarded the contract by Dominion East Ohio to install 38,000 feet of high density polyethylene pipe (HPDE) on April 2nd. Four days later, the first six trucks delivered pipe. The finish line for the project was a very speedy May 31st.

The cross-country metaphor extends even further. R&R Pipeline was forced to perform some of the fusions and directional bores far away from the roads. The boring of holes across fields and pastures was required by the Environmental Protection Agency (EPA). The measure was in place to protect cornfields that could hold artifacts from the Mohican Indians, as well as other Native American tribes.

With 30.000 feet of 12-inch and 8.000 feet of 8-inch pipe to install. R&R began mobilizing resources, which included 50 fusion operators in the 140-person firm, immediately after winning the bid. Along with the miles of pipeline to be fused, 29 tie-ins and tapping tees were required.

The rural hills created a few hurdles, leaving spotty to non-existent cell phone reception to communicate between the 38 R&R workers on site. Multiple job sites operated in unison, but at distances just out of walkie-talkie range. Also, tree-covered hillsides offered little in terms of right-of-wavs.

Mixed with the EPA concerns and out right speed required to complete the job on time, a McElroy PolyHorse PowerAssist was put into the field. The PowerAssist is a hydraulically-powered roller that replaces the pivoting roller on the original PolyHorse design. The PolyHorse is a pipe-handling system for 3" to 20" pipe (90mm to 500mm) that allows the pipe to be delivered and stored at a single location. The powered roller aids in maneuvering sticks of pipe up, down and into the fusion machine.

With the PolyHorse PowerAssist and a TracStar 412, R&R's fusion operators averaged 29 joints of 12-inch pipe per work day. However, the productivity didn't stop there. When fusing some of the longer lengths of pipe out of the 38,000 total

"THE TRACSTAR JUST HAS TOO MANY BENEFITS" JEFF EMERY

feet of pipe, R&R used a technique called piggybacking. Piggybacking is the practice of having two machines staged at one location so that a fusion technician can fuse one joint while another cools. Once a joint is cooled and pulled out of the machine, the process starts over and rotates from

machine to machine, using the downtime of the cooling period to the operator's advantage.

R&R also found value in a simple, but often overlooked piece of the McElroy productivity tool lineup. On the opposite end of the fusion site from the PolyHorse, R&R used pipe stands to save wear and tear on the TracStar, keeping the length of pipe close to parallel for faster facing and hi/ low adjustment, and for ease in pulling the length of pipe after a completed joint.

When all was said and done, R&R completed the job a week and a half early. The productivity of all the tools, finding a jobsite setup that works and working handin-hand with a local McElroy distributor proved highly productive in the long run.

To read the complete article. go to mcelroy.com/en/articles/ phwithpaaidsohiocontractor.htm

The need for better record keeping and increased accountability is growing among those who build and manage pipeline infrastructures. New standards, including ASTM F3124, have been implemented to govern the collection of data from plastic pipe fusions. The new DataLogger® 6 from McElroy meets these requirements while capturing the most information related to fusion operations. It is now easier than ever before to add improved traceability and assurance that pipelines were fused properly before they go into service.

BETTER TRACEABILITY FOR PIPE FUSION OPERATION

STRAIGHT CAPTURE MORE INFORMATION

The DataLogger 6 features the tools necessary to properly capture the most important data from your jobsite. Scan the barcode on your pipe or fitting to automatically enter pipe material, size, manufacture date and lot. Add operator and machine information, along with GPS location of each joint and photos of the completed fusion.

Datalogger VAOLT STORE, SHARE & ANALYZE YOUR DATA

The DataLogger wirelessly syncs with the Vault[™] allowing safe and secure storage of fusion joint records online. Joint records can be viewed, shared or analyzed anywhere you have an internet connection

Learn more at vault.mcelroy.com

USER-FRIENDLY INTERFACE

through the process.

IP67 WATER & DUST RESISTANT

The DataLogger[®] 6 is ready for almost any jobsite challenge with the highest-rated dust protection along with water resistance up to 1 meter in depth. The capacitive touchscreen is glove-friendly and uses LumiBond® display technology to produce excellent visibility even in direct sunlight.

the fusion process.

The interface of the DataLogger® 6 was designed to be easy to use. It features large, touchscreen buttons and concise on-screen instructions to guide users

REAL-TIME ANALYSIS JOINT INTEGRITY DURING THE **JSION PROCESS**

The DataLogger is used to record and document key parameters of the fusion process to determine if a joint was fused with correct pressure and times according to supported standards. Heat soak times, heating pressure, open/close times, fusion time, fusion pressure and cool time are all recorded. The real-time fusion graph gives the operator immediate visual feedback and information regarding the integrity of each fusion joint.

ON-SCREEN HELP CONTEXT-SENSITIVE RESOURCES DURING THE FUSION PROCESS

The DataLogger 6 includes context-sensitive resources during key points of the fusion process. Just tap the question mark icon in the lower left of the screen to view videos or other information based on the current stage of

STANDARD FEATURES

Android-powered, 7-inch tablet	٠
Water and dust resistant	٠
Meets ASTM F3124 standard for data recording of heat fusion joints	•
Real-time visual graph generation	٠
Support for butt fusion, sidewall fusion and dual-containment fusion	•
On-screen, contextual resources	٠
Captures GPS or GLNSS location	
Barcode scanner inputs pipe and fitting information	•
Dual cameras for pictures of fusion joints, jobsite, face-off and bead-up	•
Wirelessly syncs to Vault [™]	٠
Multilingual support	٠

DATALOGGER 6 DI 1 0001

MODEL

NIODEL	DEIGOUI	
DIMENSIONS & WEIGHT		
Weight	1.77 lbs (0.8 Kg)	
Tablet Dimensions	8.58" x 5.6" x 1.06"	
DISPLAY		
Resolution	1280 x 720, HD, capacitive touch-screen	
SYSTEM		
Operating System	Android 5.1	
Memory	2 GB MDDR	
Microprocessor	Intel [®] Atom x5-Z8350	
Storage	32GB NAND Flash	
CAMERA		
Front/Back	2 / 8 megapixels	
POWER		
Requirements	100-240 V, 24 Watt, 12V, 2Amp, 50/60 Hz	
Battery	Lithium-Polymer 7600 mAh	
CONNECTIVITY	Bluetooth [®] , Wi-Fi, 4G LTE	
INCLUDES		
Tablet, transducer, A stylus	VC adapter, machine mount, , carrying case	

Thermoplastic pipe offers amazing durability and longevity, and when you're installing it, you expect decades of service. Don't leave your pipeline to chance. Use McElroy's quality assurance tools to support your fusion operations and know that your fusion joints meet the highest standards.

QUALIFY OPERATORS & PIPE

McElroy quality assurance tools can be used at the beginning of the day or the onset of a project to validate the machine operator, fusion process and pipe materials. The In Field[®] Tensile Tester and Guided Side Bend Tester allow for guick, on-site analysis.

> In Field[®] **Tensile Tester**

M.McELROY

McELROY

and quickly conduct a qualitative test of those same joints right on the jobsite.

ONSITE TENSILE TESTING

The In Field[®] Tensile Tester provides a quick and easy qualitative test of a fusion joint in the field – even from thick-walled pipe. Tensile testing of fusion joints took days or even weeks in the past, but results are immediate with the In Field Tensile Tester. A template is used so that a drill and reciprocating saw can produce a dual-reduced section coupon in minutes.

**_____

The coupon is inserted into the tensile test unit, which conducts a destructive test on the sample for a quick comparison of the integrity of the joint versus the parent pipe. The hand-pump system tests coupons from 2" OD and larger pipe sizes.

Testing fusion joints in the past often required cutting a coupon from the pipe and sending it to a lab for analysis and waiting for the results to come back. With McElroy's In Field Tensile Tester and Guided Side Bend Tester, technicians can easily

DUCTILITY TESTING IN THE FIELD

MCELROY

The Guided Side Bend Tester is a gualitative test that assures the ductility of a fusion joint on the job in a safe and quick manner. It meets the ASTM F3183 standard for guided side bend evaluations of polyethylene pipe fusion joints. The hydraulically-powered device puts three points of pressure on test coupons with up to 7" pipe walls. If no gaps or breaks are present in the fusion joint after the test, the result is a passing grade.

FIND THE RIGHT TESTING TOOL FOR YOUR JOBSITE

Tensile with impact testing machine			٠
Meets ASTM F2634 laboratory testing procedures			٠
Provides accurate testing for fused joints	•	٠	٠
Qualitative testing of the ductility of a joint	•	٠	
Field suitable	•	٠	
Hydraulic hand-pump system	•	٠	
Template accommodates 2" IPS and larger pipe		٠	
Process takes minutes, not days or weeks	•	٠	
Meets ASTM F3183 standard for side bend testing	•		
Maximum wall thickness	7"	5"	2.6"

The McSnapper[®] is designed to meet the requirements of ASTM F2634, the standard test method for laboratory testing of polyethylene (PE) butt fusion joints using tensile impact testing.

The McSnapper can be used in the development of new materials, quality assurance for existing materials or in fusion compatibility to determine lot uniformity, strength and fusibility of pipe and fittings.

Part number: S00108

FEATURED REPLACEMENT PARTS & ACCESSORIES

95% IN FIELD COUPON DRILL FIXTURE In Field Tensile Tester coupon template for 2" OD and larger pipe. Part number: S04801

DRILL BIT FOR IN FIELD TENSILE TESTER Specially-designed drill bit for coupon drill fixture. Part number: MJL00074

IN FIELD TENSILE TESTER

FIELD TESTER FOR 2" IPS & LARGER PIPE

MODELS	
	AS03501
WEIGHT	
Machine	105 lbs (48 Kg)
Coupon Drill Fixture	18 lbs (8 Kg)
DIMENSIONS	
Length	24" (610mm)
Width	15" (381mm)
Height	22" (559mm)

INCLUDES

Hand-pump testing unit, 95% coupon template and 1/2" shank drill bit. Drill driver and reciprocating saw sold separately

GUIDED SIDE BEND TESTER

DUCTILITY TESTING FOR 1" - 7" PIPE WALLS

S05501

31 lbs (14.1 Kg)

MODELS

WEIGHT Machine

CI	n۱	٨٢	דוי	'V
Uł	۱P	Hι	Л	T

Maximum Test Coupon Thickness	1/2"
Mandrel Diameter	1"

DIMENSIONS

ength	6" (152.4mm)
idth	10.04" (255mm)
eight	14.59" (370.6mm)

INCLUDES

Testing unit and hydraulic hand-pump. Planer, reciprocating saw and calipers sold separately

PIPE SIZE
1⁄2" CTS
1⁄2" IPS
3⁄4" CTS
3⁄4" IPS
1" CTS

y air pressure testing of polyethylene pipe	٠
and removed for repeated use	•
t 49 CFR 192.513	•
s from 1/2" CTS to 2" IPS	•
for added operator protection	•

PART NUMBER	PIPE SIZE	PART NUMBER
TP-301	1" IPS	TP-306
TP-302	1 ¼" CTS	TP-307
TP-303	1 ¼" IPS	TP-308
TP-304	1 ½" IPS	TP-309
TP-305	2" IPS	TP-310

REPLACEMENT PARTS & ACCESSORIES

BUTT FUSION HEATER

1LC through TracStar[®] 500 feature microprocessorcontrol and dial thermometer to monitor temperature.

MACHINE	VOLTAGE REQUIREMENTS	PLUG TYPE 🚺	PART NUMBER
	100-120V, 50/60Hz, 1Ph	A	CTS00702
	220-240V, 50/60Hz, 1Ph	С	CTS00703
11.0	100-120V, 50/60Hz, 1Ph	A	CTS20101
ILC	220-240V, 50/60Hz, 1Ph	С	CTS20001
	100-120V, 50/60Hz, 1Ph	A	A215505
210, 200	220-240V, 50/60Hz, 1Ph	С	A215506
	100-120V, 50/60Hz, 1Ph	A	A424317
Pit Bull® 14	220-240V, 50/60Hz, 1Ph	С	A424318
		М	424319
Dit Dull OC	100-120V, 50/60Hz, 1Ph	A	707701
Pit Bull 26	220-240V, 50/60Hz, 1Ph	С	707601
Acrobat [™] 180	100-120V, 50/60Hz, 1Ph	A	707701
	220-240V, 50/60Hz, 1Ph	М	707602
DynaMc® HP & EP, Pit Bull, Rolling, TracStar® 28	100-120V, 50/60Hz, 1Ph	A	848709 📀
	220-240V, 50/60Hz, 1Ph	С	848803 📀
DynaMc HP			

Bull, Rolling, TracStar 250	220-240V, 50/60Hz, 1Ph	С	T2501002 📀
DynaMc HP & EP, Pit Bull, Rolling, TracStar 412	220-240V, 50/60Hz, 1Ph	С	1242112 🕄
Pit Bull, Rolling, TracStar	220-240V, 50/60Hz, 1Ph	С	1855502 (6" IPS-12" DIPS)
618			1852019 3 (12" IPS-18" OD)
TracStar 500	220-240V, 50/60Hz, 1Ph	N/A	T5048001

& EP. Pit

See Reference section for plug types

2 Heater stands also hold facer

Includes heater stand

Set of plates with anti-stick coating required for butt fusion. Kit includes plates, attaching screws and wrench.

MACHINE	PART NUMBER		
2LC, 2CU	A215701		
Pit Bull 14	A425201		
Pit Bull 26, Acrobat 180	A707901		
DynaMc HP & EP, Pit Bull, Rolling, TracStar 28	A848706		
DynaMc HP & EP, Pit Bull, Rolling, TracStar 250	AT2501101		
DynaMc, Pit Bull, Rolling, TracStar 412	A1242108		
Dit Rull Balling TracStar 619	A1242108 (6" IPS - 12" DIPS)		
Fit buil, Rolling, Hacotal 018	A1852013 (12" IPS - 18" OD)		
TracStar 500 Series 3	AT5048011		
TracStar 630, MegaMc [®] 824	A2428506		
TracStar 900, MegaMc 1236	A3617201		
TracStar 1200, MegaMc 1648	A6311805		
MegaMc 2065, 1600	A6311805 (20" - 48" OD)		
Wegawic 2003, 1000	A6512701 (48" - 65" OD)		
Talon [™] 2000	7805013		

HEATER STAND/SLING

Holds heater for easier carrying and protection. Helps maintain constant temperature.

MACHINE	PART NUMBER		
Mini-Mc, 1LC	CTS08301		
2LC, 2CU 2	218301		
Pit Bull 14 2	433104		
Pit Bull 26, Acrobat 180	712001		
DynaMc, Pit Bull, Rolling, TracStar 28 & 250	001000		
2x8, 3x8, 4x8 Split Heaters	021002		
DynaMc, Pit Bull, Rolling, TracStar 412 & 618	4024000		
6x10 Split Heater	1234202		
8x14 Split Heater	1835102		
TracStar 500	T5008313		
TracStar 630, MegaMc 824 🧕	T2409101		
TracStar 900, MegaMc 1236 2	T9027301		
TracStar 1200, MegaMc 1648 2	T4829801		

SPLIT HEATER

Split heaters are used for fusing the outer pipe of a dual-containment system. Split heaters open enough to go around the inner pipe so that an outer pipe can be heated and fused. All heaters have durable anti-stick coatings.

The first character of the heater name (i.e. 2x8) represents the maximum IPS size of the inner pipe for the heater application. The second character represents the maximum IPS size of the outer pipe. Outer pipe wall thickness is limited to a maximum of DR 11.

HEATER NAME	MACHINE RANGE	HEATER ID/OD	INPUT	OUTPUT	PART NUMBER
1x4, 2x4	14	3.19"/ 5.38"	120V	800 Watt	425601
2x5, 2x6	28	3.87"/8.62"	120V	1,574 Watt	829801
2x6, 3x6, 2x7, 3x7, 2x8, 3x8	28	5.00"/10.25"	120V	1,754 Watt	829501
2x8, 3x8, 4x8	28 412 🔇	6.00"/10.25"	120V	1,754 Watt	829901
4x10, 5x10, 6x10	412 618 4	7.75"/12.50"	240V	2,200 Watt	1238801
6x12, 7x12, 6x14, 7x14, 8x12, 8x14	618	9.94"/14.75"	240V	2,800 Watt	1239201

O Guide-rod bracket kits required for adaptation to this size machine.

GUIDE ROD BRACKET ADAPTER KIT

DESCRIPTION	PART NUMBER
4x8 Split Heater to 412 fusion machine	A1239301
6x10 Split Heater to 618 fusion machine	A1839301

the next site.

FEATURES

Designed for use

Compatible with PolyPorter

Locks in both fold

More comfortabl

Wheels for easy

Folds for easy st

DESCRIPTION

Manual Machine Stand

MACHINE STAND

The Manual Fusion Machine Stand makes working with the 14, 2LC and 26 much easier. This stand expands to a comfortable operator level. The height corresponds to the McElroy pipe stands, PolyPorter® and PolyHorse® for easy pipe loading into the machine. When you are finished, it folds for easy storage and has wheels for transporting your machine to

with the 14, 2LC and 26 fusion machines	
McElroy pipe stands, PolyHorse and	
ded and open positions	
e working height	
transportation	
orage	

TRACSTAR[®] HEATER CADDY Allows the heater and heater bag frame

to attach to a TracStar vehicle.

MACHINE	PART NUMBER
28, 250, 412, 618	AT1818602
28, 250 (built between 9/2010 - 10/2016)	AT808902
28, 250 (built before 9/2010)	AT808901
412, 618 (built before 9/2010)	AT1818601

For fusing two materials with different melt rates. Shields the faster melt rate materials from over-melting.

MACHINE	PART NUMBER
2LC, 2CU	203004
Pit Bull® 14, Sidewinder®	203005
Rolling, Pit Bull, DynaMc [®] , TracStar 28 & 250	203006
Rolling, Pit Bull, DynaMc, TracStar 412	203007
Rolling, Pit Bull, DynaMc, TracStar 618	203009

DIGITAL PYROMETER

Accurately check surface temperatures of heater.

TEMPERATURE RANGE	PART NUMBER
-100+600° Fahrenheit	A218804

TRACSTAR CARRIAGE **CONVERSION KIT**

For attaching a TracStar Series 1 carriage to a Series 2 vehicle.

MACHINE	PART NUMBER
TracStar 630, 900 and MegaMc [®] 824, 1236	AT2421801

REPLACEMENT PARTS & ACCESSORIES

ELECTRIC FACER

Used to face pipe ends to be fused.

MACHINE	VOLTAGE PLU REQUIREMENTS TYP		PART NUMBER
Mini Mo®		N/A	CTS15014 (ratchet)
	NI/A		CTS01701 (knurled)
1LC	N/A		CTS17601
2LC, 2CU			216101
	100-120V, 50/60Hz, 1Ph	A	433701
Pit Bull 14	200-240V, 50/60Hz, 1Ph	С	433702
		М	433704
Pit Bull 26	100-120V, 50/60Hz, 1Ph	A	709601
	200-240V, 50/60Hz,1Ph	М	711601
Acrobat [™] 180	100-120V, 50/60Hz, 1Ph	A	709601
	220-240V, 50/60Hz, 1Ph	М	711602
DynaMc 28 HP & EP	100-120V, 50/60Hz, 1Ph	A	899301
	220-240V, 50/60Hz, 1Ph	М	899401
DynaMc 250 HP & EP	100-120V, 50/60Hz, 1Ph	A	900801
	220-240V, 50/60Hz, 1Ph	М	900901
DynaMc 412	100-120V, 50/60Hz, 1Ph	A	1275101
	220-240V, 50/60Hz, 1Ph	М	1275201

FACER STAND

Provides a convenient place to protect and store your facer out of the dirt and mud.

MACHINE	PART NUMBER
2LC, 2CU 😏	218301
Pit Bull 14 🧿	433104
Pit Bull 26, Acrobat 180	711801
DynaMc, Pit Bull, Rolling, TracStar 28 & 250	T801101
DynaMc, Pit Bull, Rolling, TracStar 412	T1201101
Pit Bull, Rolling, TracStar 618	T1801101
TracStar 500	T5004701
TracStar 630, MegaMc [®] 824 	T2409101
TracStar 900, MegaMc 1236 9	T9027301
TracStar 1200, MegaMc 1648 9	T4829801

REPLACEMENT PARTS & ACCESSORIES

FACER BLADES Includes blades, mounting screws and wrench.

MACHINE	STANDARD	EXTENDED LIFE	CARBIDE
Mini-Mc [®]	CTS06803		N/A
1LC	CTS21302		
2LC, 2CU	205702	N/A	
Pit Bull [®] 14	413702		
Pit Bull 26, Acrobat [™] 180	710602		
DynaMc [®] , Pit Bull, Rolling, TracStar [®] 28 & 250	T1208602	T1208602C	T1208602T
DupaMa	4.63 " – must be repositioned for different pipe sizes		ferent pipe sizes
Pit Bull.	T1208603	T1208603C	T1208603T

MINI-MC FACER INSERT SET

Facer insert sets must be selected for each pipe size. Compatible with either facer.

PIPE SIZE	OD	PART NUMBER
1" IPS	1.32"	CTS15017
1" CTS	1.13"	CTS15019
³ / ₄ " IPS / 27mm	1.05"	CTS15020
³ / ₄ " CTS	0.88"	CTS15021
1/2" IPS	0.84"	CTS15022
1/2" CTS	0.63"	CTS15018
34mm	1.34"	CTS15030
32mm	1.26"	CTS15028
25mm	0.98"	CTS15026
20mm	0.79"	CTS15024

HYDRAULIC POWER UNIT

Portable hydraulic power units for Acrobat, DynaMc and Pit Bull fusion machines.

DESCRIPTION	INPUT VOLTAGE	PLUG TYPE 2	PART NUMBER
Acrobat HDU	120V, 50/60Hz, 1Ph	А	718804
ACTODAL HPU	220-240V, 50/60Hz, 1Ph	М	718803
	120V, 60Hz, 1Ph	А	1272701
	220-240V, 50/60Hz, 1Ph	С	1272702
Dynamic HPU	220-240V, 50/60Hz, 1Ph	М	1272703
	100V, 50/60HZ, 1PH	В	1272704
	220-240V, 60Hz, 1Ph	G	T1810901
FIL DUII APU	220-240V, 50/60Hz, 3Ph	D	T1810902

HIGH PRESSURE CLAMPING KIT

Retrofit kit for the MegaMc 2065 with a high pressure clamping kit for higher fusion pressures and greater clamping force.

PART NUMBER A6325001

FOR AUTO MACHINES ONLY

TRACSTAR® AUTO PENDA User interface for TracStar Autos.

MACHINE	PART NUMBER
All TracStar Auto machines	T5007112

MACHINE	PART NUMBER
TracStar 28, 250, 412, 618 Auto	T5001810
TracStar 500 Auto	T5001811
TracStar 630, 900 Auto	T5001813

TRACSTAR AUTO IN-DITCH EXTENSION KIT

Set of four, 25' hydraulic extension hoses, extension cable and pendant strap required for automated in-ditch fusion.

MACHINE	PART NUMBER
TracStar 28, 250, 412, 618 Auto	T5002003
TracStar 500 Auto	T5002007
TracStar 630, 900 Auto	T9002006

Enables automatic upload of fusion joint data to DataLogger[®] Vault[™] on all Coach-controlled auto machines. Requires cellular connection. For Pendant

PART NUMBER

AT5040101

MACHINE		
TracStar Auto	machines with Pendant 1	T5037301
1	USB THUMB	DRIVE

TracStar Auto machines with Pendant 1

MACHINE

1 TracStar models only.

ANT		
R		

MACHINE TracStar 28 Auto TracStar 250 Auto TracStar 412 Auto

TracStar 618 Auto

TracStar 500 Auto

VOLTAGE 110-120V, 50/60H 220-240V. 50/60

DESCRIPTION DynaMc Auto cont

MACHINE	VOLTAGE	PART NUMBER
DynaMc 250	110-120V, 50/60Hz, 1Ph	889201
Auto	220-240V, 50/60Hz, 1Ph	889101
DynaMc 412	110-120V, 50/60Hz, 1Ph	1256001
Auto	220-240V, 50/60Hz, 1Ph	1260101

5" carbide blades

3

2 See **Reference** section for plug types

(Set of 64)

TRACSTAR® AUTO HEATER

Heater for use with TracStar Auto machines.

	VOLTAGE	PART NUMBER
	220-240V, 50/60Hz, 1Ph	T809801
	220-240V, 50/60Hz, 1Ph	T2E12001
	220-240V, 50/60Hz, 1Ph	12513001
	220-240V, 50/60Hz, 1Ph	T1821001 (6" IPS - 12" DIPS)
		T1821001 (12" IPS - 18" OD)
	220-240V, 50/60Hz, 1Ph	T5048001

DYNAMC® AUTO POWER BOX ASSEMBLY

Power unit for use with all DynaMc Auto machines.

	PART NUMBER
Ηz	1267302
Ηz	1269402

DYNAMCAUTO OPERATOR CONTROL BOX

Control Box for use with all DynaMc Auto machines.

	PART NUMBER
rol box	1266702

DYNAMC AUTO HEATER ASSEMBLY

leater for use with DynaMc Auto machines.

HYDRAULIC CLAMPING RETROFIT KIT

ncrease productivity by eliminating manual cranking of knobs.

PART NUMBER
A1262301
A1870301
AT5044801
AT5045201

EXTENSION CORD For use with non-auto machines when fusing in-ditch.

MACHINE	VOLTAGE	PLUG	PART
	REQUIREMENT	TYPE 2	NUMBER
DynaMc, Pit Bull, Rolling, TracStar 412 & 618	240V, 1Ph, 15A	С	1219002

25' HYDRAULIC **EXTENSION HOSES**

Set of four 25' hydraulic extension hoses required for inditch fusion. Extension hoses are included with Pit Bull HPU

MACHINE	PART NUMBER
DynaMc, Pit Bull, Rolling, TracStar 28, 250, 412, 618	1219105

IN-DITCH EXTENSION KIT Set of hydraulic extension hoses and cable. Required for

n-ditch fusion.

MACHINE	PART NUMBER
TracStar 500	T5002006
TracStar 630 & 900	T9002007
TracStar 1200, MegaMc [®] 1648	T4829501

TOP LOADING ACCESSORY KIT

For use when lifting heater and facer in 3- or 4-jaw configurations due to space constraints. Includes heater and facer stands, stripper bars, handles and brackets.

MACHINE	PART NUMBER
TracStar 500	AT5058401
FracStar 1200	T4829801

REPLACEMENT PARTS & ACCESSORIES

STUB END HOLDER

Stub end holders are designed to hold various sizes of stub end fittings for fusion to the end of a pipe. See Productivity Tools section for more information.

MACHINE	MANUAL CLAMP	SELF- CENTERING
Pit Bull 14	410601	N/A
DynaMc, Pit Bull, Rolling, TracStar 28 & 250		885001
DynaMc, Pit Bull, Rolling, TracStar 412	N/A 1270 1	
Pit Bull, Rolling, TracStar 618 & 500		1879101
TracStar 630, MegaMc 824	2419501	N/A
TracStar 900, MegaMc 1236	3606901	3655501
TracStar 1200, MegaMc 1648	4812601	
MegaMc 2065, 1600	6315501	

TEST CAP

Quick and easy air pressure testing of polyethylene pipe. See **Ouality Assurance Tools** section for more information.

PART NUMBER
TP-301
TP-302
TP-303
TP-304
TP-305
TP-306
TP-307
TP-308
TP-309
TP-310

TORQUE WRENCH ADAPTER

Attach a torque wrench to a Pit Bull 14 or 26 when a specified interfacial pressure is required. Refer to the McCalc[®] app to determine correct torque.

MACHINE	PART NUMBER
¹ / ₂ " Drive	410802
³ /8" Drive	713901

SOCKET FUSION REPLACEMENT PARTS & ACCESSORIES

PIPE SIZE

4" IPS

3" IPS

2" IPS

1 ¹/₂" IPS

1 ¹/₄" IPS

1 1/4" CTS

1" IPS

1" CTS

3/4" IPS

³/4" CTS

1/2" IPS

¹/₂" CTS

125mm

110mm

90mm

75mm

63mm

50mm

40mm

32mm

25mm

20mm

16mm

HEATER ADAPTER SET

Used to heat pipe and fitting. All adapters have an anti-stick coating. Imperial size heater adapters are manufactured in compliance with ASTM F1056. Metric heater adapters listed below are for ISO 8085-1 socket fusion fittings and ISO 4437 pipes.

PIPE SIZE	PIPE OD	PART NUMBER	MULTI-M HEATER R
4" IPS	4.50"	SW02676	47
3" IPS	3.50"	SW02672	4"
2" IPS	2.37"	SW02669	
1 ¹ / ₂ " IPS	1.90"	SW02668	0."
1 1/4" IPS	1.66"	SW02667	2
1 1/4" CTS	1.38"	SW02666	
1" IPS	1.32"	SW02665	
1" CTS	1.13"	SW02662	
³ /4" IPS	1.05"	SW02664	
³ / ₄ " CTS	0.88"	SW02661	2″ or 4
¹ / ₂ " IPS	0.84"	SW02663	
1/2" CTS	0.63"	SW02660	
125mm	4.92"	SW14160	
110mm	4.33"	SW14159	4.7
90mm	3.54"	SW14158	4
75mm	2.95"	SW14157	
63mm	2.48"	SW14156	
50mm	1.97"	SW14155	
40mm	1.57"	SW14154	1
32mm	1.26"	SW14153	2" or 4
25mm	0.98"	SW14152	1
20mm	0.78"	SW14151	1
16mm	0.63"	SW14150	1

CHAMFER TOOL/DEPTH GAUGE

PIPE OD

4.50" OD

3.50" OD

2.37" OD

1.90" OD

1.66" OD

1.38" OD

1.32" OD

1.13" OD

1.05" OD

0.88" OD

0.84" OD

0.63" OD

4.92" OD

4.33" OD

3.54" OD

2.95" OD

2.48" OD

1.97" OD

1.57" OD

1.26" OD

0.98" OD

0.78" OD

0.63" OD

Used to put the required chamfer on the end of the pipe and is used as a depth gauge.

PART NUMBER

SW08736

SW08734

SW08701

SW08703

SW08705

SW08713

SW08707

SW08715

SW08709

SW08717

SW08711

SW08719

SW14321

SW14319

SW14317

SW14315

SW14313

SW14311

SW14309

SW14307

SW14305

SW14303

SW14301

COLD RING TOOL

Used with the depth gauge to clamp at the proper depth and to round and hold the pipe to be fused.

PIPE SIZE	PIPE OD	PART NUMBER
4" IPS	4.50" OD	SW02724
3" IPS	3.50" OD	SW02723
2" IPS	2.37" OD	SW02710
1 ¹ / ₂ " IPS	1.90" OD	SW02722
1 1/4" IPS	1.66" OD	SW02721
1 1/4" CTS	1.38" OD	SW02717
1" IPS	1.32" OD	SW02720
1" CTS	1.13" OD	SW02716
³ / ₄ " IPS	1.05" OD	SW02719
³ / ₄ " CTS	0.88" OD	SW02715
1/2" IPS	0.84" OD	SW02718
1/2" CTS	0.63" OD	SW02714
125mm	4.92" OD	SW14211
110mm	4.33" OD	SW14210
90mm	3.54" OD	SW14209
75mm	2.95" OD	SW14208
63mm	2.48" OD	SW14207
50mm	1.97" OD	SW14206
40mm	1.57" OD	SW14205
32mm	1.26" OD	SW14204
25mm	0.98" OD	SW14203
20mm	0.78" OD	SW14202
16mm	0.63" OD	SW14201

DESCRIPTION Insulated heater sling

Chamfer blade

DESCRIPTION Socket tooling storage

HEATER SIZE 2" Multi-Mc 4" Multi-Mc

SIZE	PART NUMBER
2" Holder	SW07101
3" Holder	SW10601
4" Holder	SW11201

For

For

DESCRIPTION	PART NUMBER
2" Multi-Mc heater	SW02804
4" Multi-Mc heater	SW02806

REPLACEMENT PARTS & ACCESSORIES

MULTI-MC[®] HEATER

Microprocessor control and dial thermometer to monitor temperature. Heater adapters sold separately.

INPUT VOLTAGE REQUIREMENTS	PLUG TYPE 🚺	PART NUMBER
-120V, 50/60Hz, 1Ph	А	214905
-240V, 50/60Hz, 1Ph	С	214906
-120V, 50/60Hz, 1Ph	А	424315
-240V, 50/60Hz, 1Ph	С	424316

INSULATED HEATER SLING

Protects heater and helps maintain a constant temperature.

PART NUMBER
SW08601

CHAMFER BLADE

Blade for the depth gauge/chamfer tool.

PART NUMBER
SW08731

SOCKET TOOLING STORAGE BOX

Storage box for socket tooling and accessories. Includes universal storage tray to organize tooling.

	PART NUMBER
e box	ASW15901

SCREW/DRIVER KIT

Driver kit with insert screws and wire brush for cleaning.

PART NUMBER
A214102
A424901

HOT TAP TOOL

Branch saddle tapping tool for polyethylene pipe. Includes hot tap tool, ratchet wrench and storage case. See Productivity Tools section for more information.

PIPE SIZE	MEDIUM DENSITY (2406/2708)	HIGH DENSITY (3408/4710)
2" IPS	220002	220003
3" IPS	220106	220107
4" IPS	220206	220207
6" IPS	220302	220303

Replacement cutter for Hot Tan Tool

PIPE SIZE	CUTTER DIAMETER	MAX. COUPON DEPTH	PART NUMBER
2" IPS	1.48"	1 ¹ / ₁₆ "	221501
3" IPS	2.20"	1 ⁷ / ₁₆ "	221601
4" IPS	2.95"	2 ¹ / ₄ "	221702
6" IPS	4.44"	3"	221902

TUBE CUTTER & REPLACEMENT WHEELS

Cutter for ¼" to 4" DIPS plastic pipe.

CAPACITY	TUBE CUTTER	WHEELS
$^{1}\mathrm{/_{4}"}$ to 2 $^{5}\mathrm{/_{8"}}$ OD	MMD00001	MMD00005
1 7/8" to 4 1/2" OD	MMD00002	MMD00006
4" to 6 5/8" OD	MMD00040	MMD00039
2" IPS to 4" DIPS	MMD00092	MMD00093

CAPACITY	CUTTER	BLADES
2" to 4" IPS	MMD00051	MMD00052
3" to 8" IPS	MMD00036	MMD00037

EXTERNAL BEAD

BEAD REMOVER

1221101

1810102

REPLACEMENT BLADES

REMOVER &

DESCRIPTION

15

6" IPS Polyvalve conversion kit

6" IPS POLYVALVE CONVERSION KIT

Converts a standard 6" Hot Tap Tool to a 6" Polyvalve Hot Tap Tool. Kit includes 3" OD cutter.

PART NUMBER

CAPACITY SHEARS BLADES 1.7" OD MMD00015 MMD00009 2.4" OD MMD00008 MMD00017

CAPACITY

1 1/4" to 6" IPS

4" IPS to 18" OD

SPREADER BAR

Ideal for handling 40' bundles or a single joint of pipe. Nylon lifting straps fasten securely to spreader bar to prevent bundle breakage and damage to the pipe.

MAXIMUM WEIGHT	PART NUMBER
3,000 lbs	8261000-0101
6,000 lbs	8261000-0201

0

BLADES

1221601

1221603

REPLACEMENT PARTS & ACCESSORIES

REUSABLE CONTAINER

PART NUMBER
MJQ00032
CTS15801
ASW15901
MJQ00193
MJQ00194
MJQ00191
423702
714001
SED00028
SED01218
SED00500

DESCRIPTION

Pit Bull 14 cart

DESCRIPTION

PIT BULL 14 CART

PART NUMBER

434001

PART NUMBER

A1867502

A1867501

Cart and outrigger pipe supports for added mobility and handling of pipe.

LOW PROFILE ROLLERS Allow pipe to be pulled around a curve and over

considerable distances. See **Productivity Tools**

section for more information.

MEGAMC[®] POLYHORSE

A pipe-handling system for 20" to 48" OD (500mm to 1,200mm) pipe. See **Productivity** Tools section for more information.

INPUT VOLTAGE	PART NUMBER
220V - 240V, 50/60Hz, 3Ph	4834001
380V - 415V, 50Hz, 3Ph	4834002

IN FIELD® TENSILE TESTER

Conduct qualitative tests of joints on the jobsite using coupons from 2" OD and larger. See Quality Assurance Tools section for more information.

PART NUMBER

DESCRIPTION In Field Tensile Tester

AS03501

GUIDED SIDE BEND TESTER

manner. See Quality Assurance Tools section for

DESCRIPTION Guided Side Bend Tester PART NUMBER S05501

DATALOGGER[®] 6

Record and document key parameters of the fusion process to determine if a joint was fused correctly. See Quality Assurance Tools section for more information

NUMBER

DESCRIPTION	PART NUMB
DataLogger 6	DL18001

INPUT VOLTAGE 200-240V, 50/6

DESCRIPTION 2" and 4" Multi-

DESCRIPTION Heater blanket fe

DESCRIPTION 3" IPS (included 4" IPS Master

INSERT & ADAP1 Storage box for organizing inserts

for safe keeping.

MACHINE	PART NUMBE
2LC, 2CU, Sidewinder, Pit Bull 14	ASW15902
Pit Bull 26, Rolling, Pit Bull, DynaMc [®] & TracStar 28 & 250	SW16001

SC	REW	//C	DRIV	ER	KIT
Driver	kit with	insert	screws	and wir	e brush

F		
. 6	cleaning serrated jaws and inserts.	

Mini-Mc, 1LC	ACTS08201
2LC, 2CU, Pit Bull 14	A214201
Pit Bull 26, Acrobat 180 (brush not included)	A424901

POLYPORTER® The advantages of a dolly and functionality of a pipe stand create one of the most useful pipeline tools. See **Productivity Tools** section for more information.

DESCRIPTION	PART NUMBER
Pipe stand and dolly	864201

POLYHORSE[®]

A pipe-handling system for 3" IPS - 20" OD (90mm-500mm) pipe. See Productivity Tools section for more information.

DESCRIPTION	PART NUMBER
PolyHorse with PowerAssist	1875502
Standard PolyHorse	1875501
Compact PolyHorse with PowerAssist	1875505
Compact PolyHorse	1875504

TER BOX	
and adapters	

MEGAMC® ROLLERS

40 complete rollers

Roller set (includes 2 individual rollers)

Aids by reducing drag on the pipe and protecting the pipe from damage for pipe from 12" IPS to 54" IPS. See Productivity Tools section for more information.

ESCRIPTION	MACHINE RANGE	PART NUMBER
4" roller assembly	412-1648	4842401
000mm roller assembly	900-2000	7828301

SIDEWALL REPLACEMENT PARTS & ACCESSORIES

Standard to compact configuration

Compact to standard configuration

DESCRIPTION

Aicroprocessor-controlled with dial thermometer to monitor temperature. For Sidewinder machine.

INPUT VOLTAGE REQUIREMENTS	PLUG TYPE 🕕	PART NUMBER
0-120V, 50/60Hz, 1Ph	А	214905
0-240V, 50/60Hz, 1Ph	С	214906
0-120V, 50/60Hz, 1Ph	А	424315
0-240V, 50/60Hz, 1Ph	С	424316

Adjustable thermoswitch to control temperature.

REQUIREMENTS	PLUG TYPE 🕕	PART NUMBER
60Hz,1Ph	С	826803

INSULATED HEATER SLING

Insulated heater sling protects heater and helps maintain a constant temperature.

	PARTNUMBER
Mc heater	SW08601

constant temperature.

	PART NUMBER
or 28/250 heater	826903

SIDEWINDER® PIVOT RELEASE MASTER

Holds sidewall fitting and helps avoid displacing molten material.

	PART NUMBER
with Sidewinder)	SW04701
	SW07301

12" IPS/DIPS

 ${\bigcirc}$

1 4

CAP/OUTLET SIZE

¹/₂" CTS

³/₄" IPS

³/₄" CTS

1" IPS

1" CTS

1 ¹/₄" IPS

2.03"

2 ³/8"

2.4"

2¹/2"

3¹/₂"

 $4^{1/2}$

SIDEWINDER LINE PIPE INSERT

Inserts to attach fusion machine to main pipe. For Jaw-clamp model Sidewinder only.

MAIN SIZE	PART NUMBER
1¼" IPS	SW09802 2
11/2" IPS	SW09902 2
2" IPS	SW10003
3" IPS	SW10102
4" IPS	Not Required
4" DIPS	
6" IPS/DIPS	
8" IPS/DIPS	N/A
10" IPS/DIPS	

DESCRIPTION

Chain clamp kit

Jaw clamp kit

SIDEWINDER CHAIN EXTENSION KIT

SIDEWINDER

SIDEWINDER

KIT

CONVERSION CLAMP

CONVERSION KIT

PART NUMBER

SW13602

SW13601

PART NUMBER

ASW10301

ASW10201

For chain-clamp models only. 30" extensions for main sizes larger than 8" IPS.

MAIN SIZE	NUMBER REQ.	PART NUMBER
8" IPS/DIPS - 18" IPS/DIPS	2	
20" DIPS - 30" OD	4	4012601
32" OD - 36" OD	6	A213601
42" OD - 48" OD	8	

PSI	PART NUMBER
300	ASW13104
600	ASW13102
1000	ASW13105
1500	ASW13103

1 See Reference section for plug types

2 "IPS Master insert SW10003 is also required for main sizes 1 1/4" IPS and 1 1/2" IPS

Included with Sidewinder machine package

FILLING INSERIS
INSERTS III III FIVUL REIEASE MASLEI LU SE

MAIN

SIZES

1 1/4" IPS -

2" IPS - 12" DIPS

1 1/4" IPS -

12" DIPS 2

2" IPS - 12" DIPS

6" IPS - 12" IPS

12" DIPS 2

Master to secure saddle fittings from 1 ¹/₄" to 12" DIPS. Master insert SW04901 also required.

PART

NUMBER

207902

208002

208302

208102

208402

207537

SW04901

SW04901

Not required

SW07301

PIVOT MASTER

REO

SW04701 3

SW047301

SIDEWALL REPLACEMENT PARTS & ACCESSORIES

DATALOGGER® ADAPTER **KIT FOR SIDEWINDER®**

DataLogger adapter kit for Sidewinder machines made before 1994.

Supports and rerounds main sizes from 1 ¼" IPS to 8" IPS

MAIN SIZE	PART NUMBER
1¼" IPS	413304
11/2" IPS	413305
2" IPS	413301
3" IPS	413302
4" IPS	413303
4" DIPS	413315
6" IPS	413306
6" DIPS	413316
8" IPS	827801

SIDEWALL INSERT

or Sidewinder, 2CU and 28/250 machines. Helps re-round 18" OD mains and smaller.

MAIN SIZE	PART NUMBER
1¼" IPS	410211
11/2" IPS	410212
2" IPS	410213
3" IPS	410305
4" IPS	410405
4" DIPS	410411
6" IPS	821403
6" DIPS	821405
8" IPS	835812
10" IPS	835813
12" IPS	835814
14" OD	835815
16" OD	835816
18" OD	835817

HEATER ADAPTERS FOR **2CU, 28/250 & SIDEWINDER BRANCH SADDLES** Adapters with anti-stick coating required for sidewall fusion.

FIT	TING		G BASE ISIONS	MAIN	CONCAVE	CONVEY	MULTI-MC®	
BA	ASE		В	SIZE	ADAPTER	ADAPTER	HEATER REQUIR	
				1.25" IPS	S210166212	S200166300		
				1.5" IPS	S210190212	S200190300		
				2" IPS	S210237212	S200237300		
	-			3" IPS	S210350212	S200350300		
ddle	onno	1.7"	N/A	4" IPS	S210450212	S200450300	2"	
e Sa	~			4" DIPS	S210480212	S200480300		
ervic				6" DIPS	S210690212	S200690300		
et S				8" DIPS	S210905212	S200905300		
Outl				10" DIPS	S211110212	S201110300		
Butt				1.25" IPS	S230166287	S200166300		
	<u>e</u>		" 2.5"	1.5" IPS	\$230190287	S200190300		
	ctan	1.9"		2" IPS	S230237287	S200237300	2"	
	Rec			3" IPS	S230350287	S200350300		
				4" IPS	S230450287	S200450300		
				2" IPS	\$430237462	S420237500		
					3" IPS	S430350462S	S420350500	
					4" IPS	S430450462S	S420450500	
				4" DIPS	S430480462	S420480500		
rancl				6" IPS	\$430662462	S420662500		
let B	angle	1 24"	4.20"	6" DIPS	\$430690462	S420690500	A "	
Out	Recta	4.34	4.20	8" IPS	S430862462	S420862500	4"	
Sel				8" DIPS	S430905462	S420905500		
				10" IPS	S431075462	S421075500		
				10" DIPS	\$431110462	\$421110500		
				12" IPS	\$431275462	\$421275500		
				12" DIPS	S431320462	S421320500		

FIND THE CORRECT HEATER ADAPTER

Sidewall fusions require two heater adapters; one for each side of the heater. Reference the charts above to find the correct heater based on your fitting base type and dimensions. A convex adapter is used on the fitting side while a concave adapter is used for the main pipe side.

Contact your McElroy representative for more sizes.

Common sidewall fittings are available with either round or square bases. Correctly measure your fitting base and reference the charts above to find the right heater adapters for your job.

• Performance Pipe recommends 411002 for their 2" IPS rectangular base branch saddles

SIDEWALL REPLACEMENT PARTS & ACCESSORIES

HEATER ADAPTERS FOR 2CU, 28/250 & SIDEWINDER BRANCH SADDLES

Adapters with anti-stick coating required for sidewall fusion.

IN (EN	BASE SIONS								G BASE ISIONS						
	В	SIZE	ADAPTER	ADAPTER	HEATER REQUIRED		BASE	BASE A	E A B	SIZE	CONCAVE ADAPTER	ADAPTER	HEATER REQUIRED		
		2" IPS	S210237288	S200237300						4" IPS	S450450426	S420450500	4"		
		3" IPS	S210350288	S200350300						4" DIPS	S450480426	S420480500			
N/A		4" IPS	S210450288	S200450300					-	6" IPS	S450662426	S420662500			
		4" DIPS	S210480288	S200480300						6" DIPS	\$450690426	S420690500			
		6" IPS	S210662288	S200662300			pur	2 00"	NI/A	8" IPS	\$450862426	S420862500			
		6" DIPS	S210690288	S200690300	0"	nch	Rou	3.00	N/A	8" DIPS	\$450905426	S420905500			
	N/A	8" IPS	S210862288	S200862300	2	Bra				10" IPS	\$451075426	S421075500			
		8" DIPS	S210905288	S200905300		utlet				10" DIPS	S451110426	S421110500			
		10" IPS	S211075288	S201075300		3" IPS 0	3" IPS 0			12" IPS	\$451275426	S421275500			
		10" DIPS	S211110288	S201110300						12" DIPS	\$451320426	S421320500			
		12" IPS	S211275288	S201275300	-					4" IPS	\$450450550	S440450550			
		12" DIPS	S211320288	S201320300								6" IPS	S450662550	S440662550	
		4" IPS	S450450426	S420450500			Saddle	4.5"	N/A	8" IPS	\$450862550	S440862550	4"		
		4" DIPS	S450480426	S420480500		e e e e e e e e e e e e e e e e e e e				10" IPS	\$451075550	S441075550			
		6" IPS	S450662426	S420662500						12" IPS	\$451275550	S441275550			
		6" DIPS	S450690426	S420690500	-					6" IPS	\$450662550	\$440662550			
"		8" IPS	S450862426	\$420862500		Sad							-		
	N/A	8" DIPS	\$450905426	S420905500	4"	4″	anch	σ			8" IPS	S450862550	S440862550		
		10" IPS	\$451075426	S421075500		at Bra	soun	4.75"	9" N/A				4"		
		10" DIPS	S451110426	S421110500		Outle	~			10" IPS	\$451075550	S441075550			
		12" IPS	\$451275426	S421275500	_	Sal				407 100	8451275550	\$441276660	-		
		12" DIPS	S451320426	\$421320500	_	4				12 195	3451275550	5441275550			
		4" IPS	\$450450550	S440450550											
		6" IPS	S450662550	S440662550											
,	N/A	8" IPS	S450862550	S440862550	4"										
		10" IPS	S451075550	S441075550											
		12" IPS	\$451275550	\$441275550											

MEASURE THE FITTING DIMENSIONS

Fitting

Fitting

SIDEWALL REPLACEMENT PARTS & ACCESSORIES

HEATER ADAPTERS FOR 2CU, 28/250 & SIDEWINDER® BRANCH SADDLES Adapters with anti-stick coating required for sidewall fusion.

FITT			G BASE	MAIN	CONCAVE	CONVEX	TAILSTOCK ASSEMBLIES					
BA	SE	A	В	SIZE	ADAPTER	ADAPTER	REQUIRED					
				6" DIPS	S710690700	S700690700	0					
ų				8" DIPS	S710905700	S700905700						
Branc	tlet Bran			10" DIPS	S71111 0700	S701110700						
itlet E		6 63"	N/A	12" DIPS	S711320700	S701320700	2					
s Ou	Roi	0.05	11/ 7	16" DIPS	\$711740700	S701740700						
, DIP				18" DIPS	\$711950700	\$701950700						
4				20" DIPS	S712160700	\$702160700	4					
				24" DIPS	S712580700	\$702580700	4					
				8" IPS	\$710862775	\$700862775	0					
				10" IPS	\$711075775	\$701075775						
				12" IPS	S711275775	\$701275775						
				14" OD	S711400775	\$701400775						
				16" OD	\$711600775	\$701600775	2					
				18" OD	\$711800775	\$701800775						
anch				20" OD	\$712000775	\$702000775						
let B	pur	7"	NI / A	22" OD	\$712200775	\$702200775						
) Out	Rot	1	N/A	24" OD	\$712400775	\$702400775						
Sel "				26" OD	\$712600775	S702600775	4					
Q				28" OD	\$712800775	\$702800775						
										30" OD	\$713000775	\$703000775
				32" OD	\$713200775	\$703200775						
				36" OD	\$713600775	\$703600775	b					
				42" OD	S714200775	\$704200775	•					
				48" OD	S714800775	\$704800775	0					
ch				12" DIPS	\$8113200900	\$8013200900						
t Bran	77			16" DIPS	S8117400900	\$8017400900						
Dutle	ounc	8.63"	N/A	18" DIPS	\$8119500900	\$8019500900	2					
	£			20" DIPS	S8121600900	\$8021600900						
6" [24" DIPS	S8125800900	S8025800900	4					

FITTING BASE		FITTING BASE DIMENSIONS A B		MAIN	CONCAVE	CONVEX	
				SIZE	ADAPTER	ADAPTER	REQUIRED
				10" IPS	S8110750975	S8010750975	
				12" IPS	S8112750975	S8012750975	TAILSTOCK ASSEMBLIES REQUIRED
8" DIPS Outlet Branch			N/A	14" OD	S8114000975	S8014000975	
	-			16" OD	S8116000975	S8016000975	
	ouno	9.41"		18" OD	S8118000975	S8018000975	
	£			20" OD	S8120000975	S8020000975	
				24" OD	S8124000975	S8024000975	4
				36" OD	\$8136000975	S8036000975	6
				42" OD	S8142000975	S8042000975	8

METRIC HEATER ADAPTERS FOR 28/250 MACHINES Adapters with anti-stick coating required for sidewall fusion.

MAIN	FITTING D	DIAMETER		CONVEX
SIZE	MAX	MIN	ADAPTER	ADAPTER
280mm	5"	1.41"	\$451102550	S441102550
450mm	5"	1.41"	\$451771550	S441771550
200mm	5.5"	3.5"	S710787600	\$700787600
225mm	5.5"	3.5"	S710886600	\$700886600
250mm	5.5"	3.5"	S710984600	S700984600
280mm	5.5"	3.5"	\$711102600	\$701102600
315mm	5.5"	3.5"	\$711240600	\$701240600
355mm	5.5"	3.5"	\$711398600	\$701398600
400mm	5.5"	3.5"	\$711575600	\$701575600
450mm	5.5"	3.5"	\$711772600	\$701772600
560mm	5.5"	3.5"	\$712205600	\$702205600
630mm	5.5"	3.5"	\$712480600	\$702480600
710mm	5.5"	3.5"	\$712795600	\$702795600
800mm	5.5"	3.5"	\$713150600	\$703150600

...continued in next column

500mm

FITTIN	G	DIM
BASE	Ē	
2" IPS Outlet Tapping Tee	Kound	2.5

...continued in next column

METRIC HEATER ADAPTERS FOR 28/250 MACHINES Adapters with anti-stick coating required for sidewall fusion.

FITTING DIAMETER		CONCAVE	CONVEX
MAX	MIN	ADAPTER	ADAPTER
5.5"	3.5"	\$713937600	\$703937600
7.34"	4"	\$714724775	\$704724775
9.25"	4"	\$8113980975-350	\$8013980975-350
9.25"	4"	\$8117720975-350	\$8017720975-350
8.25"	4.5"	S8108860850	S8008860850
8.25"	4.5"	S8111020850	S8011020850
8.25"	4.5"	S8112400850	S8012400850
8.25"	4.5"	S8113980850	S8013980850
8.25"	4.5"	S8115750850	S8015750850
8.25"	4.5"	S8117720850	S8017720850
8.25"	4.5"	S8119690850	S8019690850
8.25"	4.5"	S8122050850	S8022050850
8.25"	4.5"	S8124800850	S8024800850
8.25"	4.5"	S8127950850	S8027950850
8.25"	4.5"	S8131500850	S8031500850
8.25"	4.5"	S8139370850	S8039370850
8.62"	4.5"	S8112400900	S8012400900
9.25"	6.25"	S8119690975	\$8019690975

SIDEWALL REPLACEMENT PARTS & ACCESSORIES

HEATER ADAPTERS FOR SIDEWINDER & 2CU TAPPING TEES

Adapters with anti-stick coating required for sidewall fusion.

FIT	TINC		G BASE	BAADI	CONCAVE	CONVEY	
B/	ASE		В	SIZE	ADAPTER	ADAPTER	HEATER REQUIRED
				2" IPS	S450237426	S420237500	
	3" IPS \$45035042	S450350426	S420350500				
				4" IPS	S450450426	S420450500	- 4"
Tee				6" IPS	S450662426	S420662500	
Jing				8" IPS	S450862426	S420862500	
2" IPS Outlet Tapp	pur	2 75"	N/A	10" IPS	S451075426	S421075500	
	Rol	3.75		12" IPS	S451275426	S421275500	
				4" DIPS	S450480426	S420480500	
				6" DIPS	S450690426	S420690500	
				8" DIPS	S450905426	S420905500	MULTI-MC [®] HEATER REQUIRED
				10" DIPS	S451110426	S421110500	
				12" DIPS	S451320426	S421320500	

HEATER ADAPTERS FOR **2CU SOCKET OUTLET TAPPING TEES**

Adapters with anti-stick coating required for sidewall fusion.

EIT	TINC		G BASE ISIONS	BEATN	CONCAVE	CONVEY	
B/	ASE		В	SIZE	ADAPTER	ADAPTER	HEATER REQUIRED
				1.25" IPS	S230166287	S200166300	
				1.5" IPS	IPS \$230190287 \$200190300		
				2" IPS	S230237287	S200237300	
				3" IPS	S230350287	S200350300	2"
Tee				4" IPS	S230450287	S200450300	
ping	0			6" IPS	S230662287	S200662300	
t Tap	angle	25"	0"	8" IPS	S230862287	S200862300	
Jutlei	Recta	2.5	2	10" IPS	S231075287	S201075300	
ket (12" IPS	S231275287	S201275300	
Soc				4" DIPS	S230480287	S200480300	
				6" DIPS	S230690287	S200690300	
				8" DIPS	S230905287	S200905300	
				10" DIPS	S231110287	S201110300	2"
				12" DIPS	S231320287	S201320300	

HEATER ADAPTERS FOR SIDEWINDER[®] & 2CU TAPPING TEES

Adapters with anti-stick coating required for sidewall fusion.

BASE SIONS				
В	SIZE	ADAPTER	ADAPTER	HEATER REQUIRED
	2" IPS	\$450237312	S420237500	
	3" IPS	\$450350312	S420350500	
	4" IPS	S450450312	S420450500	
	6" IPS	S450662312	S420662500	
	8" IPS	S450862312	S420862500	
0"	10" IPS	\$451075312	S421075500	A."
2	12" IPS	\$451275312	S421275500	4
	4" DIPS	\$450480312	S420480500	-
	6" DIPS	S450690312	S420690500	
	8" DIPS	\$450905312	S420905500	
	10" DIPS	\$451110312	S421110500	
	12" DIPS	\$451320312	\$421320500	

12

INSERTS - BUTT FUSION

Our cast inserts have been surface-hardened for longer life. All inserts are serrated for maximum grip on the pipe. Inserts are made for one size pipe only. Other sizes are available upon request. Contact your McElroy representative. Our cast inserts have been surface-hardened for longer life. All inserts are serrated for maximum grip on the pipe. Inserts are made for one size pipe only. Other sizes are available upon request. Contact your McElroy representative.

MINI-MC[®] & 1 LC

BUTT FUSION INSERTS, Set = 4 inserts, screws and wrench			
ľ	NSERTS	PIPE OD	PART NUMBER
I	nserts are required for	pipe sizes less than	1" IPS or 32mm
	1" CTS	1.13" (29mm)	CTS07101
	³ / ₄ " IPS	1.05" (27mm)	CTS07201
	25mm	0.98" (25mm)	CTS09201
	25mm	0.98" (25mm)	CTS09301 🕕
	³ / ₄ " CTS	0.88" (22mm)	CTS07301
	1/2" IPS	0.84" (21mm)	CTS07401
	20mm	0.79" (20mm)	CTS09101
	20mm	0.79" (20mm)	CTS13501 🕕
	1/2" CTS	0.63" (16mm)	CTS07501

BUTT FUSION INSERTS, Set = 4 inserts, screws and wrench

1.97" (50mm)

1.90" (48mm)

1.66" (42mm)

1.63" (41mm)

1.57" (40mm)

1.38" (35mm)

1.32" (33mm)

1.26" (32mm)

1.13" (29mm)

1.05" (27mm)

0.98" (25mm)

0.88" (22mm)

0.84" (21mm)

0.79" (20mm)

0.63" (16mm)

Inserts are required for pipe sizes less than 2"

PIPE OD PART NUMBER

207531

207515

207514

207533

207529

207519

207513 207527

207518

207512

207525

207517

207521

207523

207516

2LC & 2CU

INSERTS

50mm

1 ¹/₂" IPS

1 ¹/₄" IPS

1 1/2" CTS

40mm 1 1/4" CTS

1" IPS

32mm

1" CTS

³/4" IPS

25mm

³∕₄" CTS

¹/₂" IPS

1/2" CTS

20mm

PIT E	BULL	[®] 14
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BUTT FUSION INSERTS. Set = 4 inserts

INSERTS		PIPE OD	PART NUMBER
7	All inserts below fit in m	achine jaws: 4" DIPS (4.	.80"/122mm)
	4" IPS Master	4.50" (114mm)	430701 🥹
,	All inserts below require	4" Master inserts	
	110mm	4.33" (110mm)	410105
	3" DIPS	3.96" (101mm)	410115
	90mm	3.54" (90mm)	410107
	3" IPS	3.50" (89mm)	410103
	75mm	2.95" (75mm)	410021
	2 1/2" IPS	2.88" (73mm)	410008
	63mm	2.48" (63mm)	410019
	2" CTS	2.13" (54mm)	428302
	2" IPS Master	2.38" (60mm)	410007
,	All inserts below require	2" Master inserts	
	50mm	1.97" (50mm)	207531
	1 1/2" IPS	1.90" (48mm)	207515
	1.78" OD	1.78" (45mm)	207545
	1 ¼" IPS	1.66" (42mm)	207514
	1 1/2" CTS	1.63" (41mm)	207533
	40mm	1.57" (40mm)	207529
	1 1/4" CTS	1.38" (35mm)	207519
	1" IPS	1.32" (34mm)	207513
	32mm	1.26" (32mm)	207527

• For use in machines with 32mm jaws with (CTS08001, ACTS23303 and ACTS23304)

2 Included in machine package

BUTT FUSION INSERTS

Not all inserts fit directly in the jaws. Some inserts nest inside other inserts called master inserts.

PIT BULL 26

= 4 inserts	
PIPE OD	PART NUMBER
hine jaws: 6" DIPS (6.9	0"/175mm)
6.63" (168mm)	709307 2
6.30" (160mm)	709313
mm jaws	
6.63" (168mm)	709306 2
6.30" (160mm)	709310
IPS/180mm or 6" IPS/I	DIPS Master inserts
5.56" (141mm)	809435
5.51" (140mm)	809439
5.38" (137mm)	809437
5.25" (133mm)	809436
4.92" (125mm)	809438
4.80" (122mm)	809327
4.50" (114mm)	809434
4.33" (110mm)	809324
3.96" (101mm)	809326
3.54" (90mm)	809325
3.50" (89mm)	809323
2.95" (75mm)	809217
2.48" (63mm)	809216
2.38" (60mm)	809215
	 4 inserts PIPE OD hine jaws: 6" DIPS (6.9) 6.63" (168mm) 6.30" (160mm) mm jaws 6.63" (168mm) 6.30" (160mm) IPS/180mm or 6" IPS/1 5.56" (141mm) 5.55" (141mm) 5.55" (133mm) 4.92" (125mm) 4.80" (122mm) 4.80" (122mm) 4.80" (122mm) 4.33" (110mm) 3.96" (101mm) 3.54" (90mm) 2.95" (75mm) 2.48" (63mm) 2.38" (60mm)

ACROBAT[™] 180

BUTT FUSION INSE

I	NSERTS
A	All inserts belo
	6" DIPS
	6" IPS
	160mm
	150mm
	5" IPS
	125mm
	4" DIPS
	4" IPS
	110mm
	3" DIPS
	100mm
	90mm
	3" IPS
	75mm
	2 ¹ / ₂ "
	63mm
	2"

INSERTS - BUTT FUSION

ERTS,	Set	= 8	inserts	
-------	-----	-----	---------	--

PIPE OD	4-JAW PART NUMBER
fit in machine jaws:	180mm
6.9" (175mm)	716834
6.63" (168mm)	716832
6.3" (160mm)	716830
5.91" (150mm)	716828
5.56" (141mm)	716814
4.92" (125mm)	716802
4.8" (122mm)	716824
4.5" (114mm)	716816
4.33 (110mm)	716804
3.96" (101mm)	716826
3.94" (100mm)	716806
3.54" (90mm)	716808
3.5" (89mm)	716818
2.95" (75mm)	716810
2.87" (73mm)	716820
2.48" (63mm)	716812
2.37" (60mm)	716822

ROLLING, PIT BULL, DYNAMC® & TRACSTAR® 28

BUTT FUSION INSERTS, 2-Jaw Set = 4 inserts, 4-Jaw Set = 8 inserts

	INSERTS	PIPE OD	2-JAW 3 PART NUMBER	4-JAW PART NUMBER	
7	All inserts below fit in machine jaws: 8" DIPS (9.05"/230mm)				
	225mm	8.86" (225mm)	851208	851201	
	8" IPS/DIPS Master	8.63" (219mm)	807204 🕗	807203 2	
,	All inserts below require 8" IPS/DIPS Master inserts				
	200mm	7.87" (200mm)	801548	801511	
	180mm / 7 ¹ /8" 0D	7.09" (180mm)	801549	801513	
	6" DIPS	6.90" (175mm)	801550	801525	
	6" IPS Master	6.63" (168mm)	801547	801510	
	160mm	6.30" (160mm)	8078148	807813	
,	All inserts below require	e 6" IPS and 8" IPS/	DIPS Master insert	S	
	5" IPS	5.56" (141mm)	809435	809409	
	140mm	5.51" (140mm)	809439	809428	
	5 ³/8" OD	5.38" (137mm)	809437	809411	
	5 1/4" OD	5.25" (133mm)	809436	809410	
	125mm	4.92" (125mm)	809438	809413	
	4" DIPS	4.80" (122mm)	809327	809315	
	4" IPS / 100mm JIS	4.50" (114mm)	809434	809408	
	110mm	4.33" (110mm)	809324	809305	
	3" DIPS	3.96" (101mm)	809326	809313	
	90mm	3.54" (90mm)	809325	809309	
	3" IPS	3.50" (89mm)	809323	809304	
	75mm	2.95" (75mm)	809217	809211	
	63mm	2.48" (63mm)	809216	809209	
	2" IPS	2.38" (60mm)	809215	809204	

ROLLING, PIT BULL, DYNAMC & TRACSTAR 250

ŀ	BUTT FUSION INSERTS, 2-Jaw Set = 4 inserts , 4-Jaw Set = 8 inserts				
ľ	NSERTS	PIPE OD	2-JAW 3 PART NUMBER	4-JAW PART NUMBER	
4	All inserts below fit in ma	chine jaws: 250mm	(9.84" OD)		
	8" IPS/250mm Master	8.63" (219mm)	T2503516	T2503504	
	225mm/250mm	8.86" (225mm)	T2503517	T2503507	
A	All inserts below require &	3" IPS/250mm Mas	ter inserts		
	200mm	7.87" (200mm)	801548	801511	
	180mm / 7 1/8" 0D	7.13" (180mm)	801549	801513	
	6" DIPS	6.90" (175mm)	801550	801525	
	6" IPS Master	6.63" (168mm)	801547	801510	
	160mm	6.30" (160mm)	8078148	807813	
ļ	All inserts below require 6	6" IPS and 8" IPS/2	50mm Master inse	erts	
	5" IPS	5.56" (141mm)	809435	809409	
	140mm	5.51" (140mm)	809439	809428	
	5 ³/8" OD	5.38" (137mm)	809437	809411	
	5 1/4" OD	5.25" (133mm)	809436	809410	
	125mm	4.92" (125mm)	809438	809413	
	4" DIPS	4.80" (122mm)	809327	809315	
	4" IPS / 100mm JIS	4.50" (114mm)	809434	809408	
	110mm	4.33" (110mm)	809324	809305	
	3" DIPS	3.96" (101mm)	809326	809313	
	90mm	3.54" (90mm)	809325	809309	
	3" IPS	3.50" (89mm)	809323	809304	
	75mm	2.95" (75mm)	809217	809211	
	63mm	2.48" (63mm)	809216	809209	
	2" IPS	2.38" (60mm)	809215	809204	

INSERTS - BUTT FUSION

Our cast inserts have been surface-hardened for longer life. All inserts are serrated for maximum grip on the pipe. Inserts are made for one size pipe only. Other sizes are available upon request. Contact your McElroy representative. Our cast inserts have been surface-hardened for longer life. All inserts are serrated for maximum grip on the pipe. Inserts are made for one size pipe only. Other sizes are available upon request. Contact your McElroy representative.

ROLLING, PIT BULL[®], DYNAMC[®] & TRACSTAR[®] 412

BUTT	FUSION	INSERTS,	Set =	8 inserts
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INSERTS	PIPE OD	2-JAW PART NUMBER 3	4-JAW PART NUMBER		
All inserts below fit in machine jaws: 12" DIPS (13.20"/335mm)					
12" IPS/DIPS Master	12.75" (324mm)	1203103 🕗	1203102 2		
All inserts below require 12" IPS/DIPS Master inserts					
315mm	12.40" (315mm)	1211206	1211202		
10" DIPS	11.10" (282mm)	1207231	1207221		
280mm	11.02" (280mm)	1207230	1207205		
10" IPS	10.75" (273mm)	1207229	1207204		
250mm	9.84" (250mm)	1213512	1213503		
8" DIPS	9.05" (230mm)	1207109	1207107		
225mm	8.86" (225mm)	1207046	1207010		
8" IPS	8.63" (219mm)	1207108	1207104		
200mm	7.87" (200mm)	1207045	1207009		
180mm / 7 1/8" OD	7.13" (180mm)	1207044	1207008		
6" DIPS	6.90" (175mm)	1207048	1207020		
6" IPS Master	6.63" (168mm)	1207043	1207007		
160mm	6.30" (160mm)	1207047	1207011		
All inserts below require 6" IPS	and 12" IPS/DIPS Master	r inserts			
5" IPS	5.56" (141mm)	809435	809409		
140mm	5.51" (140mm)	809439	809428		
5 ³/8" OD	5.38" (137mm)	809437	809411		
5 1/4" OD	5.25" (133mm)	809436	809410		
125mm	4.92" (125mm)	809438	809413		
4" DIPS	4.80" (122mm)	809327	809315		
4" IPS / 100mm JIS	4.50" (114mm)	809434	809408		
110mm	4 33" (110mm)	809324	809305		

ROLLING,	PIT BUL
& TRACSTA	AR 618

RUTT FUSION INSERTS Sot = 8 inserts

DUTT TUSIUN INSLINIS, SEL - 0 II	130113		
INSERTS	PIPE OD	CAST PART NUMBER	FABRICATE PART NUMBI
All inserts below fit in machine	jaws: 18" OD (457mm)		
450mm	17.72" (450mm)	N/A	2418201
16" DIPS	17.40" (442mm)	2412117	
16" OD	16.00" (406mm)	2412110	
400mm	15.75" (400mm)	2412111	
14" OD / 355mm	15.30" (389mm)	2412215	N/A
355mm	14.00" (355mm)	2412206	N/A
340mm	13.39" (340mm)	2411811	
12" DIPS	13.20" (335mm)	2411826	
12" IPS Master	12.75" (324mm)	2411810	
All inserts below require 12" IP	S Master inserts		
315mm	12.40" (315mm)	1211202	
10" DIPS	11.10" (282mm)	1207221	
280mm	11.02" (280mm)	1207205	
10" IPS	10.75" (273mm)	1207204	
250mm	9.84" (250mm)	1213503	
8" DIPS	9.05" (230mm)	1207107	-
225mm	8.86" (225mm)	1207010	N/A
8" IPS	8.63" (219mm)	1207104	-
200mm	7.87" (200mm)	1207009	
180mm / 7 ¹ /8" 0D	7.13" (180mm)	1207008	-
6" DIPS	6.90" (175mm)	1207020	
6" IPS Master	6.63" (168mm)	1207007	
160mm	6.30" (160mm)	1207011	

CAST VS. FABRICATED

Fabricated inserts are constructed out of precision laser cut carbon

steel and rolled components to ensure proper alignment in the

jaws. They are also normally lighter weight than cast inserts.

E	BUTT FUSION
	NSERTS
A	All inserts be
	500mm
	18" DIPS
	18"/20" 0
A	All inserts be
	18" DIPS
	18" OD / 5
A	All inserts be
	450mm
	16" DIPS
	16" OD
	400mm
	14" DIPS
	14" OD / 3
	340mm
	12" DIPS
	12" IPS Ma
A	All inserts be
	315mm
	10" DIPS
	280mm
	10" IPS
	250mm
	8" DIPS
	225mm
	8" IPS
	200mm
	100mm /

180mm / 1

6" DIPS

6" IPS Master

160mm

Included in machine package

Output Applicable to DynaMc machines only

INSERTS - BUTT FUSION

TRACSTAR[®] 500

I INSERTS, Set = 8 i	inserts		
	PIPE OD	CAST PART NUMBER	FABRICATED PART NUMBE
elow fit in machine	jaws: 20" 0D (508mm)		
	19.69 (500mm)	T5029803	
	19.50 (495mm)	T5029706	N/A
D Master	18.00 (457mm)	T5029703	
elow fit in 500mm	(19.69" OD) jaws		
	19.50" (495mm)	T5004303	NI / A
500mm <mark>Master</mark>	18.00" (457mm)	T5004206	N/A
elow require 18" O	D/500mm Master inserts	·	
	17.72" (450mm)	N/A	2418201
	17.40" (442mm)	2412117	
	16.00" (406mm)	2412110	
	15.75" (400mm)	2412111	
	15.30" (389mm)	2412215	
355mm	14.00" (355mm)	2412206	N/A
	13.39" (340mm)	2411811	N/A
	13.20" (335mm)	2411826	
aster	12.75" (324mm)	2411810	
elow require 12" IF	PS & 18" OD/500mm Mas	ter inserts	
	12.40" (315mm)	1211202	
	11.10" (282mm)	1207221	
	11.02" (280mm)	1207205	
	10.75" (273mm)	1207204	
	9.84" (250mm)	1213503	
	9.05" (230mm)	1207107	
	8.86" (225mm)	1207010	N/A
	8.63" (219mm)	1207104	
	7.87" (200mm)	1207009	
7 1/8" OD	7.13" (180mm)	1207008	
	6.90" (175mm)	1207020	
ster	6.63" (168mm)	1207007	

6.30" (160mm)

1207011

MEGAMC[®] 824 & TRACSTAR 630

BUTT FUSION INSERTS. Set = 8 inserts

	INSERTS	PIPE OD	CAST PART NUMBER	FABRICATED PART NUMBER
	All inserts below fit in machine j	jaws: 24.80" (630mm)		
	24" OD	24.00 (610mm)	2411604 2	
	22" OD	22.00 (560mm)	2411919	
	20" DIPS	21.60 (549mm)	2411922	
	20" OD	20.00 (508mm)	2412010	N/A
	500mm	19.69 (500mm)	2412011	
	18" DIPS	19.50 (495mm)	2412023	
	18" OD Master	18.00 (457mm)	2411708	
	All inserts below require 18" Ol	D Master inserts		
	450mm	17.72" (450mm)	N/A	2418201
	16" DIPS	17.40" (442mm)	2412117	
	16" OD	16.00" (406mm)	2412110	
	400mm	15.75" (400mm)	2412111	
	14" DIPS	15.30" (389mm)	2412215	NI / A
	355mm	14.00" (355mm)	2412206	N/ A
	340mm	13.39" (340mm)	2411811	
	12" DIPS	13.20" (335mm)	2411826	
	12" IPS Master	12.75" (324mm)	2411810	
,	All inserts below require 12" IP	S and 18" OD Master inse	erts	
	315mm	12.40" (315mm)	1211202	
	10" DIPS	11.10" (282mm)	1207221	
	280mm	11.02" (280mm)	1207205	
	10" IPS	10.75" (273mm)	1207204	NI / A
	250mm	9.84" (250mm)	1213503	n/ A
	8" DIPS	9.05" (230mm)	1207107	
	225mm	8.86" (225mm)	1207010	
	8" IPS	8.63" (219mm)	1207104	

Included in machine package

MITERED INSERTS

See Replacement Parts & Accessories: page 19 for mitered inserts.

INSERTS - BUTT FUSION

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MEGAMC[®] 1236 & TRACSTAR® 900

BUTT FUSION INSERTS, Set = 8 inserts

INSERTS	PIPE OD	CAST PART NUMBER	FABRICATED PART NUMBER	
All inserts below fit in machine jaws: 36" OD (914mm)				
900mm	35.43" (900mm)	N/A	3629401	
34" OD	34.00" (864mm)	3603532	N/A	
32" OD	32.00" (813mm)	3603512	3629501	
800mm	31.50" (800mm)	3603509	3629601	
30" OD	30.00" (762mm)	3603515	3629701	
28" OD	28.00" (711mm)	3603418	3619705	
26" OD	26.00" (660mm)	3606614	3629801	
24" DIPS	25.80" (655mm)	3606617	3629901	
630mm Master	24.80" (630mm)	3606604	N/A	

All inserts below require 630mm Master inserts

24" OD	24.00" (610mm)	2411604	2402301
22" OD	22.00" (560mm)	2411919	
20" DIPS	21.60" (549mm)	2411922	
20" OD	20.00" (508mm)	2412010	N / A
500mm	19.69" (500mm)	2412011	N/A
18" DIPS	19.50" (495mm)	2412023	
18" OD Master	18.00" (457mm)	2411708	

All inserts below require 630mm and 18" OD Master inserts

450mm	17.72" (450mm)	N/A	2418201
16" DIPS	17.40" (442mm)	2412117	
16" OD	16.00" (406mm)	2412110	
400mm	15.75" (400mm)	2412111	
14" DIPS	15.30" (389mm)	2412215	N / A
355mm	14.00" (355mm)	2412206	N/ A
340mm	13.39" (340mm)	2411811	
12" DIPS	13.20" (335mm)	2411826	
12" IPS Master	12.75" (324mm)	2411810	

MEGAMC 1648 & TRACSTAR 1200

RUTT FUSION INSERTS Sot = 8 inserts

16" OD

DUTTTUSION INSENTS, SEC - 01	DOTT FOSION INSERTS, SEC - O INSERTS			
INSERTS	PIPE OD	CAST PART NUMBER	FABRICATED PART NUMBER	
All inserts below fit in machine	jaws: 48" OD (1,219mm)			
1,200mm	47.25" (1,200mm)	N /A	4819501	
42" DIPS	44.50" (1,130mm)	N/A	4821201	
1,100mm	43.31" (1,100mm)	4813127	N/A	
42" OD	42.00" (1,067mm)	4813104	4827501	
1,000mm	39.37" (1,000mm)	4813111	4819601	
36" DIPS	38.30" (973mm)	N/A	4821101	
36" OD Master	36.00" (914mm)	4813006	N/A	
All inserts below require 36" 0	D Master inserts			
900mm	35.43" (900mm)	N/A	3629401	
34" OD	34.00" (864mm)	3603532	N/A	
32" OD	32.00" (813mm)	3603512	3629501	
800mm	31.50" (800mm)	3603509	3629601	
30" OD	30.00" (762mm)	3603515	3629701	
28" OD / 711mm	28.00" (711mm)	3603418	3619705	
26" OD	26.00" (660mm)	3606614	3629801	
630mm Master	24.80" (630mm)	3606604	N/A	
24" DIPS	25.80" (655mm)	3606617	3629901	
All inserts below require 36" OD and 630mm Master inserts				
24" OD	24.00" (610mm)	2411604		
22" OD	22.00" (560mm)	2411919		
20" DIPS	21.60" (549mm)	2411922		
20" OD	20.00" (508mm)	2412010	N/A	
500mm	19.69" (500mm)	2412011		
18" DIPS	19.50" (495mm)	2412023		
18" Master	18.00" (457mm)	2411708		
All inserts below require 18" OD, 36" OD and 630mm Master inserts				
450mm	17.72" (450mm)	N/A	2418201	
16" DIPS	17.40" (442mm)	2412117	N/A	
			IN/ A	

16.00" (406mm)

2412110

MEGAMC® 2065

BUTT FUSION INSERTS, Set = 4 inserts

	NSERTS
1	All inserts below f
	65" OD
	63.51" OD <mark>Mas</mark>
	63" OD
	54" DIPS
	1,400mm
	54" OD
	52" OD
	48" DIPS
	48" OD Master
A	All inserts below r
	1,200mm
	42" DIPS
	1,100mm
	42" OD
	1,000mm
	36" DIPS
	36" OD Master
A	All inserts below i
	900mm
	34" OD
	32" OD
	800mm
	30" OD
	28" OD
	26" OD

24" OD 20" DIPS 20" OD

630mm Master 24" DIPS

	PIPE OD	CAST PART NUMBER	FABRICATED PART NUMBER
fit in	machine jaws: 65.25" 0	D (1,657mm)	
	65.00" (1,651mm)	N/A	6512011
ster	63.51" (1,613mm)	6312101 2	N/A
	63.00" (1,600mm)		6317301
	57.10" (1,450mm)	N/A	6316401
	55.12" (1,400mm)		6317401
	54.00" (1,372mm)	6308706	6317201
	52.00" (1,321mm)	NI / A	6315401
	50.80" (1,290mm)	N/A	6316201
	48.00" (1,219mm)	6304504	N/A
require 62 E1" OD and 48" OD Master incorte			

require 63.51" OD and 48" OD Master inserts

4819501	N/A	47.25" (1,200mm)	
4821201	N/A	44.50" (1,130mm)	
7 N/A	4813127	43.31" (1,100mm)	
4 4827501	4813104	42.00" (1,067mm)	
1 4819601	4813111	39.37" (1,000mm)	
4821101	N/A	38.30" (973mm)	
6 N/A	4813006	36.00" (914mm)	

require 63.51" OD, 48" OD and 36" OD Master inserts

35.43" (900mm)	N/A	3629401
34.00" (864mm)	3603532	N/A
32.00" (813mm)	3603512	3629501
31.50" (800mm)	3603509	3629601
30.00" (762mm)	3603515	3629701
28.00" (711mm)	3603418	3619705
26.00" (660mm)	3606614	3629801
24.80" (630mm)	3606604	N/A
25.80" (655mm)	3606617	3629901

All inserts below require 63.51" OD, 48" OD, 36" OD and 630mm Master inserts

24.00" (610mm)	2411604	2402301
21.60" (549mm)	2411922	NI / A
20.00" (508mm)	2412010	N/A

MEGAMC 1600

BUTT FUSION INSERTS, Set = 8 inserts

NSERTS	PIPE OD	CAST PART NUMBER	FABRICATED PART NUMBER
All inserts below fit in	machine jaws: 65.25" 0	D (1,657mm)	
65" OD	65.00" (1,651mm)	N/A	6512010
63.51" OD Master	63.51" (1,613mm)	6312104 2	N/A
63" OD	63.00" (1,600mm)		6512004
1,450mm	57.10" (1,450mm)	N/A	6316402
1,400mm	55.12" (1,400mm)		6317407
54" OD	54.00" (1,372mm)	6308707	6317206
52" OD	52.00" (1,321mm)		6315406
48" OD	50.80" (1,290mm)) 6308707) N/A) 6304506	6316206
48" OD Master	48.00" (1,219mm)	6304506	N/A
All inserts below requi	re 63.51" OD and 48" 0	D Master inserts	
1,200mm	47.25" (1,200mm)		4819501
42" DIPS	44.50" (1,130mm)	N/A	4821201
1,100mm	43.31" (1,100mm)	4813127	N/A
42" OD	42.00" (1,067mm)	4813104	4827501
1,000mm	39.37" (1,000mm)	4813111	4819601
36" DIPS	38.30" (973mm)	N/A	4821101
36" OD Master	36.00" (914mm)	4813006	N/A
All inserts below requ	ire 63.51" OD, 48" OD a	and 36" OD Master	inserts
	1		1

inserts below require 05.51 OD, 48 OD and 50 OD master inserts			
900mm	35.43" (900mm)	N/A	3629401
34" OD	34.00" (864mm)	3603532	N/A
32" OD	32.00" (813mm)	3603512	3629501
800mm	31.50" (800mm)	3603509	3629601
30" OD	30.00" (762mm)	3603515	3629701
28" OD	28.00" (711mm)	3603418	3619705
26" OD	26.00" (660mm)	3606614	3629801
630mm Master	24.80" (630mm)	3606604	N/A
24" DIPS	25.80" (655mm)	3606617	3629901
11 to a state to a factor of a second		207 00	

All inserts below require 63.51" OD, 48" OD, 36" OD and 630mm Master inserts

24" OD	24.00" (610mm)	2411604	2402301
22" OD	22.00" (560mm)	2411919	
20" DIPS	21.60" (549mm)	2411922	N/A
20" OD	20.00" (508mm)	2412010	

INSERTS - BUTT FUSION

TALON[™] 2000

BUTT FUSION INSERTS, Set = 8 upper inserts and 8 quarter jaws

E	NSERTS	PIPE OD	SET
/	All inserts below fit in r	machine jaws: 78.74" OL) (2,000mm)
	1,800mm	70.87" (1,800mm)	7826404
	64" DIPS	65.67" (1,668mm)	7826408
	65" IPS	65.00" (1,651mm)	7826405
	63" IPS/1,600mm	63.00" (1,600mm)	7826403
	60" DIPS	61.61" (1,565mm)	7826407
	54" DIPS	57.56" (1,462mm)	7826406
	1,400mm	55.12" (1,400mm)	7826402
	54" IPS	54.00" (1,372mm)	7826401

ROLLING, PIT BULL®, DYNAMC® & TRACSTAR® 28

11 ¹/₄° MITERED INSERTS, Set = 4 inserts & 1 template

INSERTS		PIPE OD	PART NUMBER
A	All inserts below fit in mac	hine jaws: 8" DIPS (9.0	5"/230mm)
	8" IPS/DIPS Master	8.63" (219mm)	807203 2
A	All inserts below require 8	" IPS Master insert	
	180mm / 7 1/8" 0D	7.13" (180mm)	8078111
	6" DIPS	6.90" (175mm)	8078108
	6" IPS	6.63" (168mm)	807810
	160mm	6.30" (160mm)	807817
	5" IPS	5.56" (141mm)	807809
	140mm	5.51" (140mm)	8078135
	125mm	4.92" (125mm)	807896
	4" DIPS	4.80" (122mm)	807899
	4" IPS	4.50" (114mm)	807808
	110mm	4.33" (110mm)	807893
	90mm	3.54" (90mm)	811301

Mitered inserts are used to fabricate segmented ells. Our standard miter is 11 ¹/₄°. Other mitered angles are available upon request.

ROLLING, PIT BULL, DYNAMC & TRACSTAR 250

11 ¹/₄° MITERED INSERTS, Set = 4 inserts & 1 template

INSERTS	PIPE OD	PART NUMBER	
All inserts below fit in mac	hine jaws: 250mm (9.8	4" OD)	
225mm/250mm	8.86" (225mm)	T2503510	
200mm/250mm	7.87" (200mm)	T2503513	
8" IPS/250mm Master	8.63" (219mm)	T2503504	
All inserts below require 8	"/250mm Master insert		
180mm / 7 1/8" OD	7.13" (180mm)	8078111	
6" DIPS	6.90" (175mm)	8078108	
6" IPS	6.63" (168mm)	807810	
160mm	6.30" (160mm)	807817	
5" IPS	5.56" (141mm)	807809	
140mm	5.51" (140mm)	8078135	
125mm	4.92" (125mm)	807896	
4" DIPS	4.80" (122mm)	807899	
4" IPS	4.50" (114mm)	807808	
110mm	4.33" (110mm)	807893	
90mm	3.54" (90mm)	811301	

ROLLING, PIT BULL, DYNAMC & TRACSTAR 412

11 ¹/₄° MITERED INSERTS, Set = 4 inserts & 1 template

I	NSERTS	PIPE OD	PART NUMBER
A	All inserts below fit in mac	hine jaws: 12" DIPS (13	3.20"/335mm)
	12" IPS/DIPS Master	12.75" (324mm)	1203102 2
A	All inserts below require 8	"/250mm Master insert	
	280mm	11.02" (280mm)	1214284
	10" IPS	10.75" (273mm)	1214232
	250mm	9.84" (250mm)	1214235
	8" DIPS	9.05" (230mm)	1214269
	225mm	8.86" (225mm)	1214281
	8" IPS	8.63" (219mm)	1214230
	200mm	7.87" (200mm)	1214234
	180mm / 7 1/8" 0D	7.09" (180mm)	1214290
	6" DIPS	6.90" (175mm)	1214275
	6" IPS	6.63" (168mm)	1214228
	160mm	6.30" (160mm)	1214239
	5" IPS	5.56" (141mm)	1214242
	125mm	4.92" (125mm)	12142108
	4" DIPS	4.80" (122mm)	1214287
	4" IPS	4.50" (114mm)	1214226
	110mm	4.33" (110mm)	1214255

All insert 16" 0 400m

> 14" DI 370m 14" OI

12" DI 12" IP

12" IF 315m

10" D

All inser 280m 10" IP

250m 8" DIP 225m

8" IPS

200m

180m

6" DIP 6" IPS

RED

STANDARD ELL CONFIGURATION

Included in machine package

WORLDWIDE SALES, SERVICE & SUPPORT FIND A DISTRIBUTOR NEAR YOU!

McElroy products are offered through an international network of sales and authorized service center locations providing our customers around the globe with the tools to succeed.

Mitered inserts are used to fabricate segmented ells. Our standard miter is 11 ¹/₄°. Other mitered angles are available upon request.

ROLLING, PIT BULL[®] & TRACSTAR® 618

11 ¹/₄° MITERED INSERTS, Set = 4 inserts & 1 template

S	PIPE OD	PART NUMBER		
ts below fit in machine jaws: 18" OD (457mm)				
D	16.00" (406mm)	2420619		
ım	15.75" (400mm)	2420618		
IPS	15.30" (389mm)	24206122		
im	14.57" (370mm)	24206125		
D / 355mm	14.00" (355mm)	2420617		
IPS	13.20" (335mm)	24206110		
rs	12.75" (324mm)	2420615		
PS Master	12.75" (324mm)	2411810		
ım	12.40" (315mm)	2420614		
IPS	11.10" (282mm)	24206116		
ts below require 1	2" IPS Master insert			
ım	11.02" (280mm)	1214284		
rs	10.75" (273mm)	1214232		
ım	9.84" (250mm)	1214235		
rs	9.05" (230mm)	1214269		
ım	8.86" (225mm)	1214281		
5	8.63" (219mm)	1214230		
ım	7.87" (200mm)	1214234		
1m / 7 1/8" OD	7.09" (180mm)	1214290		
PS	6.90" (175mm)	1214275		
5	6.63" (168mm)	1214228		

TRACSTAR 500

11 ¹/₄° MITERED INSERTS, Set = 4 inserts & 1 template

INSERTS	PIPE OD	PART NUMBER	
All inserts below fit in machine jaws: 20" OD (508mm)			
18"/20" OD Master	18.00" (457mm)	T5029703	
18" OD	18.00" (457mm)	T5030803	
450mm	17.72" (450mm)	T5031103	
All inserts below fit in 500mm	n jaws		
18" OD	18.00" (457mm)	T5004403	
18"0D / 500mm Master	18.00" (457mm)	T5004206	
All inserts below require 18"/	20" OD Master insert		
16" OD	16.00" (406mm)	2420619	
400mm	15.75" (400mm)	2420618	
14" DIPS	15.30" (389mm)	24206122	
370mm	14.57" (370mm)	24206125	
14" OD / 355mm	14.00" (355mm)	2420617	
12" DIPS	13.20" (335mm)	24206110	
12" IPS	12.75" (324mm)	2420615	
12" IPS Master	12.75" (324mm)	2411810	
315mm	12.40" (315mm)	2420614	
10" DIPS	11.10" (282mm)	24206116	
All inserts below require 12"	IPS & 18"/20" OD Ma	aster inserts	
280mm	11.02" (280mm)	1214284	
10" IPS	10.75" (273mm)	1214232	
250mm	9.84" (250mm)	1214235	
8" DIPS	9.05" (230mm)	1214269	
225mm	8.86" (225mm)	1214281	
8" IPS	8.63" (219mm)	1214230	
200mm	7.87" (200mm)	1214234	
180mm / 7 1/8" OD	7.09" (180mm)	1214290	
6" DIPS	6.90" (175mm)	1214275	
6" IPS	6.63" (168mm)	1214228	

INSERTS - MITERED

MEGAMC[®] 824 **& TRACSTAR 630**

11 ¹/₄° MITERED INSERTS, Set = 4 inserts & 1 template

NSERTS	PIPE OD	PART NUMBER
Ill inserts below fit in mach	nine jaws: 24.80" (630m	nm)
22" 0D/560mm	22.00" (560mm)	2421229
20" DIPS	21.60" (549mm)	2421257
20" OD	20.00" (508mm)	2421217
500mm	19.68" (500mm)	2412014
18" DIPS	19.50" (495mm)	2421251
18" Master	18.00" (457mm)	2411708
18" OD	18.00" (457mm)	2421215
450mm	17.72" (450mm)	2421214
16" DIPS	17.40" (442mm)	2421245
420mm	16.53" (420mm)	2421266
All inserts below require 18	3" OD Master insert	
16" OD	16.00" (406mm)	2420619
400mm	15.75" (400mm)	2420618
14" DIPS	15.30" (389mm)	24206122
370mm	14.57" (370mm)	24206125
14" OD / 355mm	14.00" (355mm)	2420617
12" DIPS	13.20" (335mm)	24206110
12" IPS	12.75" (324mm)	2420615
12" IPS Master	12.75" (324mm)	2411810
315mm	12.40" (315mm)	2420614
10" DIPS	11.10" (282mm)	24206116
All inserts below require 12	2" IPS & 18" OD Master	inserts
280mm	11.02" (280mm)	1214284
10" IPS	10.75" (273mm)	1214232
250mm	9.84" (250mm)	1214235
8" DIPS	9.05" (230mm)	1214269
225mm	8.86" (225mm)	1214281
8" IPS	8.63" (219mm)	1214230
200mm	7.87" (200mm)	1214234
180mm	7.09" (180mm)	1214290

BUTT FUSION INSERTS See Replacement Parts & Accessories: page 13 for butt fusion inserts.

MEGAMC[®] 1236 & TRACSTAR[®] 900

11 ¼° MITERED INSERTS, Set = 4 inserts & 1 template							
ľ	INSERTS PIPE OD SET						
4	All inserts below fit in mach	nine jaws: 36" OD (914n	nm)				
	32" OD	32.00" (813mm)	3603526				
	800mm	31.50" (800mm)	3603523				
	30" OD	30.00" (762mm)	3603520				
	28" OD	28.00" (711mm)	3603529				
	26" OD	26.00" (660mm)	3606623				
	630mm	24.80" (630mm)	3606610				
	630mm Master	24.80 (630mm)	3606604				
	24" OD	24.00" (610mm)	3606613				
	24" DIPS	25.80" (655mm)	3606620				
1	All inserts below require 630mm Master insert						
	22" 0D/560mm 22.00" (560mm) 2421229						

JD/560mm	22.00" (560mm)	2421229
DIPS	21.60" (549mm)	2421257
DD	20.00" (508mm)	2421217
nm	19.68" (500mm)	2412014
DIPS	19.50" (495mm)	2421251
DD Master	18.00" (457mm)	2411708
DD	18.00" (457mm)	2421215
nm	17.72" (450mm)	2421214
DIPS	17.40" (442mm)	2421245
nm	16.53" (420mm)	2421266
	DIPS DIPS DIPS DIPS DD Master DD Master DD Master DDPS DIPS nm	D/S60mm 22.00 (S60mm) DIPS 21.60" (549mm) DD 20.00" (508mm) nm 19.68" (500mm) DIPS 19.50" (495mm) DD Master 18.00" (457mm) DD 18.00" (457mm) DD 17.72" (450mm) DIPS 17.40" (442mm) nm 16.53" (420mm)

All inserts below require 630mm & 18" OD Master inserts

16" OD	16.00" (406mm)	2420619
400mm	15.75" (400mm)	2420618
14" DIPS	15.30" (389mm)	24206122
370mm	14.57" (370mm)	24206125
14" OD / 355mm	14.00" (355mm)	2420617
12" DIPS	13.20" (335mm)	24206110
12" IPS	12.75" (324mm)	2420615
315mm	12.40" (315mm)	2420614

BUTT FUSION INSERTS

See Replacement Parts & Accessories: page 13 for butt fusion inserts.

Mitered inserts are used to fabricate segmented ells. Our standard miter is 11 ¹/₄°. Other mitered angles are available upon request.

MEGAMC 1648 **& TRACSTAR 1200**

11 ¹/₄° MITERED INSERTS, Set = 4 inserts & 1 template

INSERTS	PIPE OD	SET		
All inserts below fit in machine jaws: 48" OD (1,219mm)				
42" OD	42.00" (1,067mm)	4813115		
36" OD	36.00" (914mm)	4813010		
36" OD Master	36.00" (914mm)	4813006		
All inserts below require 36	5" OD Master insert			
32" OD	32.00" (813mm)	3603526		
800mm	31.50" (800mm)	3603523		
30" OD	30.00" (762mm)	3603520		
28" OD /711mm	28.00" (711mm)	3603529		
26" OD	26.00" (660mm)	3606623		
24" DIPS	25.80" (655mm)	3606620		
630mm	24.80" (630mm)	3606610		
630mm Master	24.80" (630mm)	3606604		
24" OD	24.00" (610mm)	3606613		
All inserts below require 36	5" OD & 630mm Master	inserts		
20" DIPS	21.60" (549mm)	2421257		
20" OD	20.00" (508mm)	2421217		
18" DIPS	19.50" (495mm)	2421251		
18" OD	18.00" (457mm)	2421215		
16" DIPS	17.40" (442mm)	2421245		

MEGAMC 2065 & 1600

11 ¼° MITERED INSERTS, Set = 4 inserts & 1 template					
INSERTS	PIPE OD	SET			
All inserts below fit in machine jaws: 65.25" OD (1,657mm)					
63.51" OD Master 63.51" (1,613mm) 6312101 2					
All inserts below require 63	3.51" OD Master insert				
48" IPS Master	48.00" (1,219mm)	6304506			
All inserts below require 63	3.51" & 48" IPS Master i	nserts			
42" OD	42.00" (1,067mm)	4813115			
36" OD	36.00" (914mm)	4813010			
36" OD Master	36.00" (914mm)	4813006			
900mm OD	35.43 (900mm)	4813016			
All inserts below require 63.	51" OD, 48" IPS & 36" OL) Master inserts			
32" OD	32.00" (813mm)	3603526			
800mm	31.50" (800mm)	3603523			
30" OD	30.00" (762mm)	3603520			
28" OD	28.00" (711mm)	3603529			
26" OD	26.00" (660mm)	3606623			
630mm	24.80" (630mm)	3606610			
24" OD	24.00" (610mm)	3606613			
24" DIPS	25.80" (655mm)	3606620			

Included in machine package

Whether you prefer email, discussion forums or a personal phone call, our technical services staff, along with our worldwide distributor network, are ready to assist with any technical issue on or off the jobsite.

2

FACER BLADES FOR OLDER EQUIPMENT

MACHINE	APPLICABLE MODEL NUMBER	MODEL MANUFACTURE DATE	BLADE SET PART NUMBER	BLADE QUANTITY	BLADE SIZES
2CU	200101	Before 9/88	204802	4 Blades	1 ³ /8" x ¹⁵ / ₃₂ "
2 Butt	213101	Before 9/88	204802	4 Blades	1 ³ /8" x ¹⁵ / ₃₂ "
14	420001	Before 9/00	413702	4 Blades	2 ¹ / ₄ " x ³¹ / ₃₂ "
4CU	400101	Before 8/81	406902	4 Blades	2 ¹ /4" x ¹⁵ / ₃₂ "
4CU	400101	After 8/81	413702	4 Blades	2 ¹ / ₄ " x ³¹ / ₃₂ "
00	800200	Before 3/88	803302		3 ³ /4" x ¹⁵ / ₃₂ "
28	850100	3/88 -8/03	3615702, 3615702C 🕕	4 Blades	5" x 1 ⁷ / ₃₂ "
Pit Bull® 28	A850400	Before 4/04	846702	4 Blades	5" x ³¹ / ₃₂ "
412	1200200	Before 1/88	1208002	6 Blades	5" x ¹⁵ / ₃₂ "
412 (IPS)	1200200	Before 5/97	3615702, 3615702C 🕕	4 Blades	5" x 1 ⁷ / ₃₂ "
112 (DIPS)	1245000	Before 10/03	3615714, 3615714C (6 Blades	5 ³ /8" x 1 ⁷ / ₃₂ "
acStar [®] 412	T1200100	Before 1/05	T1208610, T1208610C 🌖	6 Blades	6 ¹ / ₈ " x ³¹ / ₃₂ "
18	1800900	Before 5/90	1804802	6 Blades	6 ³ /4" x ¹⁵ / ₃₂ "
	1855600	1855600 Before 10/03	3615710, 3615710C ()	6 Blades	9" x 1 ⁷ / ₃₂ "
819			3615703, 3615703C 🕕		5" x 1 ⁷ / ₃₂ "
acStar 618	T1800100	Before 1/05	T1812603, T1812603C 🕕	6 Blades	4 ⁵ /8" x ³¹ / ₃₂ "
acStar 500	T5000101	Before 1/02	T5005002, T5005002C 🌖	6 Blades	9 ⁷ /8" x ³¹ / ₃₂ "
ar 500 Series II	T5000102,3,6,7		T5005006, T5005006C 🕕	6 Blades	10 ¹ / ₄ " x ³¹ / ₃₂ "
500 Series II (mm)	T5000104,5,8,9		T5005006, T5005006C 🌖	6 Blades	10 ¹ / ₄ " x ³¹ / ₃₂ "
it Bull 500	AT5034000		T5005006, T5005006C 🕕	6 Blades	10 ¹ / ₄ " x ³¹ / ₃₂ "
24	2400100	Before 1/88	3603698	6 Blades	9 ³ / ₈ " x ¹⁵ / ₃₂ "
wo.Mo [®] 904	2400700	Before 10/03	3615710, 3615710C ()	6 Plodes	9" x 1 ⁷ / ₃₂ "
gaiviC° 8∠4	2400700	After 10/03	3615712	6 Blades	11" x 1 ⁷ / ₃₂ "
gaMc 1236	3600100	Before 1/89	3603699	6 - 9.38" Blades & 6 - 5" Blades	5" x ¹⁵ / ₃₂ "
acStar 900	T9000100		3615707, 3615707C ()	6 Blades	15" x 1 ⁷ / ₃₂ "

12

DETERMINING FUSION PARAMETERS

To meet the required force needed to successfully fuse thermoplastic pipe, we must first calculate some basic fusion parameters.

STEP 1 CALCULATE WALL THICKNESS (†):	STEP 3 FIND THE TO PISTON ARE	TAL EF	F ECTIV I A):	E
	MACHINE	HIGH FORCE	MEDIUM FORCE	LOW FORCE
DR	Acrobat [™] 180	N/A	N/A	0.90
1	28, 250	4.71	3.24	1.66
	412, 618	11.78	6.01	3.14
	500	N/A	6.01	3.14
i I	824/630, 1236/900	29.44	15.32	9.45
	1648, 1600, 1200	31.42	14.14	N/A
1	2065	31.42	N/A	N/A

STFP 2 CALCULATE **GAUGE PRESSURE:**

(OD - t) x t x 3.14 x IFP TEPA (chosen from table) - + Draa

DEFINITIONS

OD: Outside Diameter (inches). #: Wall Thickness (inches), **m**: 3.14, IFP: Manufacturer's Recommended Interfacial Pressure (IFP), TEPA: Total Effective Piston Area, Drag: Pressure required to move pipe (PSI), DR: Dimensional Ratio

FXAMPIF

Using the following information, we can first determine the wall thickness of the pipe, then determine our gauge pressure. Pipe used in this example is 8" IPS, DR 11, with an actual OD of 8.63". Our pipe manufacturer's recommended interfacial pressure is 75 PSI. Our measured drag is 30 PSI using a Rolling 28 fusion machine.

THE McCALC[®] APP CALCULATES FUSION PRESSURES FOR YOU DOWNLOAD TODAY TO SAVE TIME ON THE JOBSITE

The McCalc Fusion Pressure Calculator is designed to help you quickly find the correct fusion pressure for your job. To properly heat-fuse thermoplastic pipe, the fusion pressure must be adjusted so the pipe manufacturer's recommended interfacial pressure is achieved. McCalc takes the guesswork out of pipe fusion. By selecting your McElroy fusion machine and entering your pipe size and pressure requirements, the recommended theoretical gauge pressure is calculated.

Visit www.mcelroy.com/mccalc, or search for it in your device's app store.

CHOOSING CORRECT CYLINDER FORCE

----->

The charts on the following pages will aid in the selection of the correct fusion machine cylinder force option. First, select the range of pipe and DR to be fused in the machine (largest pipe smallest DR and smallest pipe highest DR). Second, select the type of pipe to be fused. The pipe type will determine the correct interfacial pressure to use. Your pipe manufacturer can help you with this number. Third, use the graph to determine which machine is best suited for the task.

You can derive from the graph, that when using high interfacial pressures, the best choice is a High Force machine. When fusing at low interfacial pressures, such as 22 PSI, the best choice is a Low Force machine. It is important to note that if the pipe sizes chosen results in a low gauge pressure (less than 100 PSI), the speed of the hydraulic jaws will be greatly reduced and a smaller fusion machine would be a better choice. A Low Force machine has a higher hydraulic jaw speed than a High Force machine. The graph shown does not include drag force. Drag force is the force required to move the pipe once clamped in the machine. In some circumstances, drag can be high, such as a tie-in of two long lengths of pipe.

ACROBAT™ 180 CYLINDER FORCE

28/250 CYLINDER FORCE

3

NCE

REFER

412 CYLINDER FORCE

618 CYLINDER FORCE

FORCE

NCE

REFER

500 CYLINDER FORCE

824/630 CYLINDER FORCE

SURE PRI A D ERF IN

1236/900 CYLINDER FORCE

1648/1200 CYLINDER FORCE

CYLI

0

ENCE

REFERE

2065/1600 CYLINDER FORCE

PLUG TYPES

PLUG TYPE	DESCRIPTION
Plug Letter Desig	nations
A	15A, 2 Pole, 3 Wire, NEMA 5-15P, Straight Blade
В	20A, 2 Pole, 3 Wire, NEMA 5-20P, Straight Blade
С	15A, 2 Pole, 3 Wire, NEMA 6-15P, Straight Blade
D	20A, 3 Pole, 4 Wire, NEMA L15-20P, Locking
E	30A, 2 Pole, 3 Wire, NEMA L6-30P, Locking
F	30A, 3 Pole, 4 Wire, NEMA L15-30P, Locking
G	50A, 2 Pole, 3 Wire, Locking
Н	60A, 3 Pole, 4 Wire, Pin and Sleeve
I	100A, 3 Pole, 4 Wire, Pin and Sleeve
J	200A, 4 Pole, 4 Wire, Pin and Sleeve
К	32A, 4 Pole, 5 Wire, IEC 60309 Pin and Sleeve
L	63A, 4 Pole, 5 Wire, IEC 60309 Pin and Sleeve
м	16A, 2 Pole, 3 Wire, DIN 49441, "Schuko"
N	30A, 2 Pole, 3 Wire, IEC 60309 Pin and Sleeve
0	125A, 4 Pole, 5 Wire, IEC60309 Pin and Sleeve

MI	LIME	TER T	O INC	H COM	IVER!	SION	
mm	Inch	mm	Inch	mm	Inch	mm	
1	0.04	26	1.02	51	2.00	76	:
2	0.08	27	1.06	52	2.04	77	:
3	0.12	28	1.10	53	2.09	78	:
4	0.16	29	1.14	54	2.12	79	:
5	0.20	30	1.18	55	2.16	80	:
6	0.24	31	1.22	56	2.20	81	1
7	0.28	32	1.26	57	2.24	82	:
8	0.31	33	1.30	58	2.28	83	:
9	0.35	34	1.34	59	2.32	84	:
10	0.39	35	1.38	60	2.36	85	1
11	0.43	36	1.42	61	2.40	86	:
12	0.47	37	1.46	62	2.44	87	
13	0.51	38	1.50	63	2.48	88	:
14	0.55	39	1.53	64	2.52	89	3
15	0.59	40	1.57	65	2.56	90	3
16	0.63	41	1.61	66	2.60	91	3
17	0.67	42	1.65	67	2.64	92	3
18	0.71	43	1.69	68	2.68	93	
19	0.75	44	1.73	69	2.72	94	3
20	0.79	45	1.77	70	2.76	95	
21	0.83	46	1.81	71	2.80	96	3
22	0.87	47	1.85	72	2.83	97	3
23	0.91	48	1.89	73	2.87	98	3
24	0.94	49	1.93	74	2.91	99	
25	0.98	50	1.97	75	2.95	100	3

Inches	х	25.4	=	Millimeters	Liters	х	1.057	= Quarts
Millimeters	x	0.03937	=	Inches	Gallons	х	3.785	= Liters
Feet	x	304.8	=	Millimeters	Liters	х	0.2642	= Gallons
Millimeters	x	0.00328	=	Feet	Pounds	х	0.4536	= Kilograms
SQ. Inches	x	645.16	=	Millimeters ²	Kilograms	х	2.205	= Pounds
SQ. mm	x	0.00155	=	Inches ²	Bar	х	14.503	= psi
Ounces	х	0.02957	=	Liters	mPa	х	145.03	= psi
Quarts	х	0.9463	=	Liters	Kg/cm2	х	14.223	= psi

CONVERSIONS & FORMULAS

FRACTION TO DECIMAL CONVERSION

FRACTIONS	DEC.	mm	FRACTIONS	DEC.	mm
1/64	.014	0.397	33/64	.516	13.097
1/32	.031	0.794	17/ <u>32</u>	.531	13.494
3/64	.047	1.191	35/64	.547	13.891
1/16	.062	1.587	9/ <u>16</u>	.562	14.287
5/64	.078	1.984	37/64	.578	14.684
3/32	.094	2.381	19/ <u>32</u>	.594	15.081
7/64	.109	2.778	39/64	.609	15.478
1/8	.125	3.175	5/8	.625	15.875
9/64	.141	3.572	41/64	.641	16.272
5/ <u>32</u>	.156	3.969	21/ <u>32</u>	.656	16.669
11/64	.172	4.366	43/64	.672	17.066
3/1 <u>6</u>	.187	4.762	11/ <u>16</u>	.687	17.462
13/64	.203	5.159	45/64	.703	17.859
7/32	.219	5.556	23/ <u>32</u>	.719	18.256
15/64	.234	5.953	47/64	.734	18.653
1/4	.250	6.350	3/ <u>4</u>	.750	19.050
17/64	.266	6.747	49/64	.766	19.447
9/ <u>32</u>	.281	7.144	25/ <u>32</u>	.781	19.844
19/64	.297	7.541	51/64	.797	20.241
5/1 <u>6</u>	.312	7.937	13/ <u>16</u>	.812	20.637
21/64	.328	8.334	53/64	.828	21.034
11/ <u>32</u>	.344	8.731	27/ <u>32</u>	.844	21.431
23/64	.359	9.128	55/64	.859	21.828
3/8	.375	9.525	7/ <u>8</u>	.875	22.225
25/64	.391	9.922	57/64	.891	22.622
13/ <u>32</u>	.406	10.319	29/ <u>32</u>	.906	23.019
27/64	.422	10.716	59/64	.922	23.416
7/16	.437	11.112	15/ <u>16</u>	.937	23.812
29/64	.453	11.509	61/64	.953	24.209
15/ <u>32</u>	.469	11.906	31/ <u>32</u>	.969	24.606
31/64	.484	12.303	63/64	.984	25.003
1/2	.500	12.700	1	1.000	25.400

CONVERSION FORMULAS

2

PIPE SIZES

IPS		
PIPE	OD	CIR.
1/2"	0.84"	2.64"
3/4"	1.05"	3.30"
1"	1.32"	4.13"
1 ¹ / ₄ "	1.66"	5.22"
1 ¹ / ₂ "	1.90"	5.97"
2"	2.37"	7.46"
2 ¹ / ₂ "	2.87"	9.03"
3"	3.50"	11.00"
4"	4.50"	14.14"
5"	5.56"	17.47"
6"	6.63"	20.81"
8"	8.63"	27.10"
10"	10.75"	33.77"
12"	12.75"	40.06"
14"	14.00"	43.98"
16"	16.00"	50.27"
18"	18.00"	56.55"
20"	20.00"	62.83"
22"	22.00"	69.12"
24"	24.00"	75.40"
26"	26.00"	81.68"
28"	28.00"	87.96"
30"	30.00"	94.25"
32"	32.00"	100.53"
34"	34.00"	106.81"
36"	36.00"	113.10"
42"	42.00"	131.95"
48"	48.00"	150.80"
52"	52.00"	163.36"
54"	54.00"	169.65"
63"	63.00"	197.92"
65"	65.00"	204.20"

DIPS		
PIPE	OD	CIR.
3"	3.96"	12.44"
4"	4.80"	15.08"
6"	6.90"	21.68"
8"	9.05"	28.43"
10"	11.10"	34.87"
12"	13.20"	41.47"
14"	15.30"	48.07"
16"	17.40"	54.66"
18"	19.50"	61.26"
20"	21.60"	67.86"
24"	25.80"	81.05"
30"	32.00"	100.53"
36"	38.30"	120.32"
42"	44.50"	139.80"
48"	50.80"	159.59"
54"	57.10"	179.38"
60"	61.61"	193.55"

CTS		
PIPE	OD	CIR.
1/2"	0.63"	1.98"
3/4"	0.88"	2.75"
1"	1.13"	3.53"
1 ¹ / ₄ "	1.38"	4.32"
1 ¹ / ₂ "	1.63"	5.11"
2"	2.13"	6.68"

METRIC	JIS-1,1U,	2, 3
PIPE	OD	CIR.
20mm	1.06"	3.34"
25mm	1.34"	4.21"
30mm	1.65"	5.19"
40mm	1.89"	5.94"
50mm	2.36"	7.41"
75mm	3.50"	11.00"
100mm	4.49"	14.10"
125mm	5.51"	17.31"
150mm	6.49"	20.39"
175mm	7.48"	23.50"
200mm	8.50"	26.70"
250mm	10.51"	33.02"
300mm	12.52"	39.33"
350mm	14.57"	45.77"
400mm	16.54"	51.96"

METRIC	ISO	
PIPE	OD	CIR.
16mm	0.63"	1.98"
20mm	0.78"	2.47"
25mm	0.98"	3.09"
32mm	1.26"	3.96"
40mm	1.57"	4.98"
50mm	1.97"	6.18"
63mm	2.48"	7.79"
75mm	2.95"	9.28"
90mm	3.54"	11.13"
100mm	3.94"	12.37"
110mm	4.33"	13.61"
125mm	4.92"	15.46"
150mm	5.91"	18.55"
160mm	6.30"	19.79"
180mm	7.09"	22.26"
200mm	7.87"	24.74"
225mm	8.86"	27.83"
250mm	9.84"	30.92"
280mm	11.02"	34.63"
315mm	12.40"	38.96"
340mm	13.39"	42.05"
355mm	13.98"	43.91
400mm	15.75"	49.47"
450mm	17.72"	55.66"
500mm	19.69"	61.84"
560mm	22.05"	69.26"
630mm	24.80"	77.92"
710mm	27.95"	87.82"
800mm	31.50"	98.95"
900mm	35.43"	111.32"
1,000mm	39.37"	123.68"
1,200mm	47.24"	148.42"
1,400mm	55.12"	173.16"
1,600mm	62.99"	197.90"

NOTES

position.

SIZES PIE

2

PIPE & FITTING INSTALLATION DIMENSIONS[•]

A and B dimensions are after face-off

F and F1 dimensions allow for 1" of face-off material, F1 dimension shows unit removed from chassis or outer jaw removed,

X MAX. dimension is jaws shown in full open

MACHINE			С				F1	G MAX.	G MIN.		X MAX.
2CU	0.37	0.33	1		9.5	2.5		7.17	1.17		5.55
2LC	0.37	0.33	1		10	2.5					3.3
Pit Bull [®] 14	0.50	0.50	1.75		11.63	5.25					4
Pit Bull 26	0.69	0.69	2		10.58	3.05					
Acrobat [™] 180	0.68	0.64	1.13	3.04	17.33	6.15	1.99			7.55	5.41
28 Rolling	0.50	0.50	2	17.5	28	23	3	11.25	2.5	9.5	8.5
Pit Bull, TracStar [®] 28	0.50	0.50	2	12	63	15	3	11.25	2.5	9.5	8.5
Rolling 250	0.76	0.76	2	17.5	28	23	3	11.25	2.5	9.5	8.5
Pit Bull, TracStar 250	0.76	0.76	2	12	63	15	3	11.25	2.5	9.5	8.5
Rolling 412	1	1	3	11.62	21	47	4.5				8.5
TracStar 412	1	1	3	11.62	63	16	4.5				8.5
Pit Bull 412	1	1	3	11.62	63	16	4.5				8.5
Rolling 618	1	1	3.75	11.59	21	48	5.75			6.25	7.25
TracStar 618	1	1	3.75	11.59	58	20	5.75			6.25	6.25
Pit Bull 618	1	1	3.75	11.59	17	18	5.75			6.25	6.25
TracStar 500 Series 3	1	1	3.75	6	64.25	15.38	5.37			8.65	9.88
Pit Bull 500	1	1	3.75	6	17.50	17	6			7	6.50
MegaMc [®] 824	1	1.37	3.75	26.25	52.06	35.01	7			17	18.50
TracStar 630 Series 2	1	1.37	3.75	26.25	52.06	35.01	7			17	18.50
MegaMc 1236	1	1.37	5	25	50.93	36.81	6.79			18	20
TracStar 900 Series 2	1	1.37	5	25	50.93	36.81	6.79			18	20
MegaMc 1648 Series 2	2.25	2.25	6	22.00	57.72	39.57	10.78				
TracStar 1200	2.25	2.25	6	22.00	57.72	39.57	10.78				
MegaMc 2065	2.10	2.10	12.50		62.75	31					16
MegaMc 1600	2.10	2.10	12.50	43.88	62.75	71.50	15			6.50	16
T alon™ 2000	3	3	12.37	18.12	66.63	20.62				29.37	20.50
DynaMc [®] 28 HP 4-Jaw	.5	.5	2	6.8	18	12.86	4			7	5.44
DynaMc 28 HP 3-Jaw Config.	.5	.5	2	6.8	26.8	4.06				6.99	5.45
DynaMc 28 HP 2-Jaw	.5	.5	2		18.5	4.06	4.06				5.24
DynaMc 250 HP 4-Jaw	.76	.76	2	6.8	18.26	13.12	4.375				5.24
DynaMc 250 HP 3-Jaw Config.	.76	.76	2	6.8	27.06	4.32				6.99	4.93
DynaMc 250 HP 2-Jaw	.76	.76	2		18.76	4.33				6.99	4.72
DynaMc 250 AUTO 4-Jaw	.76	.76	2	6.8	18.27	13.13	3.566			7.01	4.92
DynaMc 250 AUTO 3-Jaw Config.	.76	.76	2	6.8	27.07	4.33				7.01	4.92
DynaMc 412 HP 4-Jaw	1	1	3	3.5	19.61	12.23	6.06			6	4.89
DynaMc 412 HP 3-Jaw Config.	1	1	3	3.5	26.11	5.73				6	4.89
DynaMc 412 HP 2-Jaw	1	1	3		19.61	5.7				6	4.42
DynaMc 412 Auto 4-Jaw	1	1	3	3.5	19.55	12.56	6.06			6	4.95
DynaMc 412 Auto 3-Jaw Config.	1	1	3	3.5	26.05	6.07				6	4.94

All dimensions are in inches

MACHINE DIMENSIONS[•]

2CU 2 LC Pit Bull[®] 14

A B C D E F G H

MACHINE	MACHINE LENGTH	MACHINE HEIGHT	MACHINE WIDTH	MACHINE HEIGHT JAWS OPEN	BETWEEN CENTER LINE OF GUIDE RODS	GROUND TO GUIDE ROD CENTER LINE	MACHINE HEIGHT HEATER OUT	MACHINE WIDTH FACER OUT	GUIDE ROD DIAMETER
Rolling 28/250	66	39	38	42	15	24.37	48	45	1
Rolling 28/250 HP	66	39	38	42	15	24.37	48	45	1
TracStar [®] 28/250 Series 2	97.18	53.07	52.64	53.07	28.13	28.22	53.07	52.64	1
Rolling 412	86	46	51	52	19	32	62	51	1.75
TracStar 412 Series 2	98	53	55	53	19	31.25	61	55	1.75
Rolling 618	86	57	51	64	24	34	68	58	1.75
TracStar 618 Series 2	98	53	57	63	24	33.87	67	58	1.75
TracStar 500 Series 3	95	51	68	61.78	25.25	32.32	71.28	64.58	1.75
MegaMc [®] 824	134	68	85	84	35	40	99	98	2.5
TracStar 630 Series 2	149.73	78.68	97.85	89.87	35	46.47	102.78	97.85	2.5
MegaMc 1236	134	80	85	103	46	46.25	101	121	2.5
TracStar 900 Series 2	149.73	85.56	98.83	108.64	46	52.47	104.05	103.80	2.5
MegaMc [®] 1648 Series 2	192.22	98.82	89.10	110	60	59	99	135	3.75
TracStar 1200	160.05	99.85	109.43	110	60	60	99	135	3.75
MegaMc 2065	186	106	108	156	78	64.25	152	192	4
MegaMc 1600	205	117	102	160	78	68	152	189	4
Talon [™] 2000	148.5	256.1	257.5	193 - 222	94	42 - 65	256.1	256.1	6

5

CARRIAGE DIMENSIONS[•]

	Α	В	с	D	E	F	G	н	J	
MACHINE	CARRIAGE LENGTH	CARRIAGE HEIGHT	CARRIAGE WIDTH	CARRIAGE HEIGHT JAWS OPEN	BETWEEN CENTER LINE OF GUIDE RODS	GROUND TO GUIDE ROD CENTER LINE	CARRIAGE HEIGHT FACER/ HEATER OUT	CARRIAGE WIDTH FACER/HEATER OUT	CARRIAGE WIDTH JAWS OPEN	GUIDE ROD DIAMETER
2CU	20	17	12		6.375	6.125				0.75
2 LC	14	14	14		6.375	5.75				0.75
Pit Bull [®] 14	16	16	17		8.625	8.5				1
Acrobat [™] 180	23.50	13.69	14.93		12	7.52			26.58	
Pit Bull 26	16	18	20		12	9				
Pit Bull® 28/250 (3-Jaw)	28.9	21.2	29.2	24	15	7.7	31	38.5	32.9	1
Pit Bull 28/250 (4-Jaw)	43.8	23.1	29.2	26	15	9.5	33	38.5	32.9	1
Pit Bull 412 (3-Jaw)	28.5	25.1	38.2	30	19	10.7	39.6	48	40.9	1.8
Pit Bull 412 (4-Jaw)	43.8	27	38.2	32	19	12.6	41.5	48	40.9	1.8
Pit Bull 618 (3-Jaw)	28.9	31.3	43.3	41.5	24	13.3	46	57.8	44.3	1.8
Pit Bull 618 (4-Jaw)	44.3	33.1	43.3	43.5	24	15.2	47.9	57.8	44.3	1.8
500 Series 3 (3-Jaw)	35.6	33	38.1	44	25.3	14.5	-	-	45.7	1.8
500 Series 3 (4-Jaw)	47.7	34	43.5	45	25.3	15.5	54.5	64.6	45.7	1.8
Pit Bull 500 Series II (3-Jaw)	29.4	27.3	38.1	43.2	25.3	14.3	-	-	45.7	1.8
Pit Bull 500 Series II (4-Jaw)	39.5	27.6	38.1	43.5	25.3	14.5	-	-	45.7	1.8
Pit Bull 630/824 (3-Jaw)	60.7	40.7	53.5	62.4	35	19	-	-	63.8	2.5
Pit Bull 630/824 (4-Jaw)	116.2	54.3	68.3	67.4	35	24	82.6	90	68.3	2.5
Pit Bull 900/1236 (3-Jaw)	61	49.1	61.3	81.1	46	25	-	-	77.7	2.5
Pit Bull 900/1236 (4-Jaw)	116.2	63.1	68.4	86.1	46	30	84.3	113.8	77.7	2.5
1200/1648 (4-Jaw)	107	77	85			37.5				
DynaMc [®] 28 HP 4-Jaw	35	24	26	26	15	9.8	-	-	32	1
DynaMc 28 HP 2-Jaw	26	24	26	26	15	9.8	-	-	32	1
DynaMc 250 HP 4-Jaw	35	24	26	27	15	9.8	-	-	32	1
DynaMc 250 HP 2-Jaw	26	24	26	27	15	9.8	-	-	32	1
DynaMc 250 Auto	35	20	21	27	15	9.8	-	-	28	1
DynaMc 412 HP 4-Jaw	35	27	32	33	19	12.8	-	-	40	1.8
DynaMc 412 HP 2-Jaw	28	27	32	33	19	12.8	-	-	40	1.8
DynaMc 412 Auto 4-Jaw	35	24	27	33	19	12.8	-	-	35	1.8

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RH FERENCE

HYDRAULIC FLUID CHARACTERISTICS

of 135 minimum. It should have a maximum viscosity of 500 cSt (2000 SSU) at startup (ambient temperature) and a minimum viscosity of 13 cSt (65 SSU) at the maximum oil temperature (generally 80°F above ambient). Using hydraulic oils that do not meet these criteria may cause poor operation and/or damage to the hydraulic components. The following table specifies the oil temperature at various viscosities. Temperature rise of the

The use of proper hydraulic oil is mandatory to achieve maximum performance and hydraulic oil can vary from 30° F to about 80° F over the ambient temperature depending machine life. Use a clean, high-quality, anti-wear hydraulic oil with a viscosity index (VI) on the pressure setting, age of the pump, wind, etc. Mobil Univis N46 hydraulic oil is installed at our factory. The advantage of this oil is a wider temperature range; however, this oil should not be used for continuous operation below 24° F. For use in extremely cold ambient temperatures, we suggest Mobil DTE 10 Excel 15, which can be used to -16° F. This oil should not be used for continuous operation above 113° F (oil temperature).

The Mobil DTE 10 Excel series replaced the DTE 10M series. The Exxon Univis N series are now Mobil Univis N.

FLUID	cST 100F	cST 210F	V.I.	-30°F -34°C	–15°F –26°C	0°F -18°C	15°F -9°C	30°F -1°C	45°F 7°C	60°F 15°C	75°F 24°C	90°F 32°C	105°F 40°C	120°F 49°C	135°F 57°C	150°F 65°C	165°F 74°C	180°F 82°C	195°F 90°C	RANGE
DTE 10 Excel 15	15.8	4.1	168																	-16°F to 113°F -27°C to 45°C
DTE 10 Excel 32	32.7	6.6	164																	12°F to 154°F -11°C to 68°C
DTE 10 Excel 46	45.6	8.5	164																	23°F to 173°F -5°C to 78°C
DTE 10 Excel 68	68.4	11.2	156																	37°F to 196°F 3°C to 91°C
DTE 10 Excel 100	99.8	13	127																	55° F to 214° F 13° C to 101° C
Univis N32	34.9	6.9	164																	12°F to 150°F -11°C to 66°C
Univis N46	46	8.5	163																	24°F to 166°F -4°C to 74°C
Univis N68	73.8	12.1	160																	39°F to 193°F 4°C to 89°C
Synthetic SCH 525	46	8.5	154																	19°F to 180° F -7° C to 82° C

1. Horsep

- 2. Motor
- 3. Motor
- 4. Motor
- 5. Heater
- 6. Heater
- 7. Operat
- 8. Ambie
- 9. Duty C
- 10. Allowa
- 11. Allowal
- 12. Starting
- 13. Runnin
- 14. Genera
- 15. Specia

GENERATOR SIZING FORM

Complete this form and provide a copy to your generator supplier. This information will enable your generator supplier to correctly size a generator for your application.

ower of Motor:	HP								
Voltage: Volts									
Phases: 1 Phase 0r 3 Phase									
Frequency: 50Hz or	60Hz								
Wattage Rating:	Watts								
Voltage:Volts	i								
ional Altitude Range:	Minimum	Maximum							
nt Temperature Range:	Minimum	Maximum							
ycle: Standby (Not continuc	ous 24 hours a day)								
ble Voltage Dip: 20%									
ble Frequency Dip: 5%									
g Load Application: Simult	aneous turn-on of both	motor and heater							
ng Load: Motor continuous,	heater cycling on and of	f at approximately 5 minute intervals							
ator Fuel Preference:	Gasoline Diesel								
l Requirements for Custon	ner Application:								

NOTES

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YEAR WARRA

CELROY PRODUCT WARRANTY INFORMATION

D WARRANTY

Elroy Manufacturing, Inc. (McElroy) warrants all products actured, sold and repaired by it to be free from defects in als and workmanship, its obligation under this warranty limited to repairing or replacing at its factory and new cts, within 5 years after shipment, with the exception of ased items (such as electronic devices, pumps, switchc.), in which case that manufacturer's warranty applies. nty applies when returned freight is prepaid and which, examination, shall disclose to have been defective. This ity does not apply to any product or component which een repaired or altered by anyone other than McElroy or ecome damaged due to misuse, negligence or casualty. not been operated or maintained according to McElroy's l instructions and warnings. This warranty is expressly in all other warranties expressed or implied. The remedies Buyer are the exclusive and sole remedies available and shall not be entitled to receive any incidental or conseal damages. Buyer waives the benefit of any rule that mer of warranty shall be construed against McElroy and that such disclaimers herein shall be construed liberally or of McElrov.

RN OF GOODS

ver agrees not to return goods for any reason except upon ritten consent of McElroy obtained in advance of such , which consent, if given, shall specify the terms and cons and charges upon which any such return may be made. Materials returned to McElroy, for warranty work, repair, etc., must have a Return Material Authorization (RMA) number, and be so noted on the package at time of shipment. For assistance, inquiry shall be directed to:

McElroy Manufacturing, Inc.

P.O. Box 580550 Tulsa, Oklahoma 74158-0550 PHONE: (918) 836-8611, FAX: (918) 831-9285, Email: businesssupport@mcelroy.com

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