





MDPE PE 2708 Natural Gas Distribution Documents for Submittals

Product Flyer - Page 2

Product description with key benefit highlights for natural gas distribution applications

Temperature Compensation Chart – Page 5

Temperature vs Dimensional Ratio chart based on pipe application and burial classification

Technical Data Sheet - Page 3

Typical material data values of MDPE resin and pipe for natural gas distribution applications

Pipe Size Chart - Page 4

MDPE size and pressure chart for various Standard Dimensional Ratio (SDR)

This publication is intended for use as a piping system guide and shall not be used in place of a professional engineer's judgment or guidance. The information in this publication does not constitute a guarantee or warranty for piping installations and cannot be guaranteed because the conditions of use are beyond individual controls. The user of this information assumes all risk associated with its use. P&F Distributors has made every reasonable effort to ensure accuracy, but the information in this publication may not be complete, especially for special or unusual applications. Changes to this publication may occur from time to time without notice. Please contact P&F Distributors to determine if you have the most current edition.



MDPE Pipe for Regulated Natural Gas, LPG and Propane Applications

Lowest Total Cost of Ownership

Lowest life cycle cost of any piping material when accounting for all costs: direct, indirect and operational costs

Installation Flexibility - So Many Choices

Durable, lightweight and flexible paves way for trench and trenchless installation methods whether above, below grade or under rivers, lakes and obstacles

Tracking and Traceability

MDPE Pipe are marked per ASTM D2513 and adhere to DOT 49 CFR Part 192 regulations for plastic pipe tracking and traceability via a 16 digit scannable character code generated per ASTM F2897

50+ Year Rated - Same Pipe New and Old

Hydrostatic design basis is established per ASTM D2837 to provide high confidence interval of lifetime material performance

Consistent Pipe Joint Solution

Fusion joints are leak-free, fully restrained, homogenious, and repeatable through the innovative butt, socket, saddle and electrofusion joining methodology of ASTM F2620 and ASTM F1290 – When equipped with a Data Logging Device, joint information become fully transparent and worry-free

Seismic Resistant Pipe

PE material's high strain allowance combined with the lowest force generation provides a critial lifeline and complete piping solution to seismically active regions

Please Contact for Additional Technical Information or Tailored Presentation

MDPE PE 2708 Technical Data Chart

Nominal MDPE Pipe Property ¹	ASTM Test Method	Unit	Required by ASTM D2513 for PE2708	Typical Value
Cell Classification	D3350	-	PE 234373E	PE 234373E
Density w/ Min 2% Carbon Black	D1505	g/cm ³	> 0.925 - 0.940	0.939
Melt Flow Index (190/2.16)	D1238	g/10 min	< 0.40 - 0.15	0.18
Hydrostatic Design Basis (HDB) @ 73°F (23°C)	D2837	psi	1,600	1,250
Hydrostatic Design Stress (HDB) @ 140°F (60°C)	D2837	psi	1,000	800
Color: UV Stabilizer [E]	D3350	-	-	Yellow
Nominal MDPE Material Property ²	ASTM Test Method	Unit	Required by ASTM D2513 for PE2708	Typical Value
Tensile Strength at Yield	D638	psi	2,600 - < 3,000	2,800
Tensile Elongation at Break	D638	%	-	800
Slow Crack Growth (PENT)	F1473	hrs	> 500	> 2,000
Flexural Modulus	D790	psi	80,000 - < 110,000	> 90,000

¹The nominal pipe properties were determined on pipe extruded from a pellet blend of typical resin and an approved color concentrate. ²The nominal properties reported are typical of the resin when blended with an approved color concentrate, except the density value which is representative of the natural resin, but do not reflect normal testing variance and therefore should not be used for specification purposes. Values are rounded. ³Ratio of stress to strain that that is achieved at a certain defined strain. This apparent modulus is considered "short term" and is of limited value for engineering design.

psi

°F

°F

in/in ·°F

psi BTU ·in /hr ·sq. ft ·°F

D638

D1525

D746

D2240

D696

P & F

Modulus of Elasticity (Short

Term³)

Vicant Temperature

Brittleness Temperature

Hardness

Coefficient of Thermal

Expansion/Contraction
Compressive Stress

Thermal Conductivity
Poisson's Ratio

"HDPE PIPE IS OUR BUSINESS"

100,000

227

< -103

63

10.0 x 10⁻⁵

800

2.6

0.45

Gas Distribution Sizing Chart - MDPE

MDPE - I	PS Sizing	DR 9.33		DR 11			DR 11.5			DR 13.5			
Pressur	e Rating	120 psi		100 psi			95 psi			80 psi			
Pipe Size	Actual OD	Min. Wall	Avg. ID	Weight	Min. Wall	Avg. ID	Weight	Min. Wall	Avg. ID	Weight	Min. Wall	Avg. ID	Weight
in.	in.	in.	in.	lb/ft	in.	in.	lb/ft	in.	in.	lb/ft	in.	in.	lb/ft
1/2	0.84	0.090	0.649	0.09	0.076	0.678	0.08	0.073	0.685	0.08	0.062	0.708	0.07
3/4	1.05	0.113	0.811	0.14	0.095	0.848	0.12	0.091	0.856	0.12	0.078	0.885	0.10
1	1.315	0.141	1.016	0.22	0.120	1.062	0.19	0.114	1.073	0.19	0.097	1.108	0.16
1 1/4	1.66	0.178	1.283	0.35	0.151	1.340	0.31	0.144	1.354	0.29	0.123	1.399	0.25
1 1/2	1.90	0.204	1.468	0.46	0.173	1.534	0.40	0.165	1.550	0.39	0.141	1.602	0.33
2	2.375	0.255	1.835	0.73	0.216	1.917	0.63	0.207	1.937	0.60	0.176	2.002	0.52
3	3.50	0.375	2.705	1.58	0.318	2.825	1.36	0.304	2.855	1.31	0.259	2.950	1.13
4	4.50	0.482	3.477	2.61	0.409	3.633	2.26	0.391	3.670	2.17	0.333	3.793	1.87
6	6.63	0.711	5.124	5.66	0.603	5.352	4.90	0.577	5.408	4.70	0.491	5.589	4.07
8	8.63	0.925	6.669	9.59	0.785	6.967	8.29	0.750	7.039	7.97	0.639	7.275	6.89
10	10.75	1.152	8.307	14.88	0.977	8.678	12.87	0.935	8.768	12.37	0.796	9.062	10.69
12	12.75	1.367	9.853	20.94	1.159	10.293	18.10	1.109	10.400	17.40	0.944	10.748	15.04
Pipe sizing per	ipe sizing per ASTM D2513. Pressure Class calculations based on 0.4 DF at 73F per DOT 49 CFR §192.121. Average ID is approximate. Weights calculated based on PPI TR-7.												

MDPE - IPS Sizing DR 7		DR 9			DR 10			DR 15.5					
Pressur	Pressure Rating 125 psi			120 psi			110 psi			60 psi			
Pipe Size	Actual OD	Min. Wall	Avg. ID	Weight	Min. Wall	Avg. ID	Weight	Min. Wall	Avg. ID	Weight	Min. Wall	Avg. ID	Weight
in.	in.	in.	in.	lb/ft	in.	in.	lb/ft	in.	in.	lb/ft	in.	in.	lb/ft
2	2.375	0.339	1.656	0.93									
3	3.50	0.500	2.440	2.01	0.389	2.676	1.63						
4	4.50	0.643	3.137	3.33	0.500	3.440	2.69	0.450	3.546	2.45	0.290	3.885	1.65
6	6.63	0.947	4.622	7.22	0.737	5.068	5.84	0.663	5.224	5.33	0.428	5.723	3.58
8	8.63	1.233	6.016	12.24	0.959	6.597	9.90	0.863	6.800	9.03	0.557	7.450	6.07
10	10.75				1.194	8.218	15.36	1.075	8.471	14.01	0.694	9.280	9.42
12	12.75							1.275	10.047	19.70	0.823	11.006	13.25
Pipe sizing per ASTM D2513. Pressure Class calculations based on 0.4 DF at 73F per DOT 49 CFR §192.121. Average ID is approximate. Weights calculated based on PPI TR-7.													

MDPE Temperature Derate Pressure Chart

MDPE PE 2708 Design Pressure (psi)									
Operating Temperature									
Application	DR	73°F	100°F	120°F	140°F				
	DR 7	125	125	125	107				
	DR 9	125	100	100	80 77				
Regulated	DR 9.33	120	96	96					
Nautral Gas 49	DR 10	111	89	89	71				
CFR 192	DR 11	100	80	80	64				
Applications	DR 11.5	95	76	76	61				
	DR 13.5	80	64	64	51				
	DR 15.5	69	55	55	44				
Gas distribution and transmission pressure ratings per 49 CFR Part 192, ≤12" PE pipe meeting minimum wall thickness requirements per §192.121 and									