Conventional Fusion: General Product Information

Due to the unique material characteristics of polyethylene, heat fusion allows successful joining of pipe and fittings into a single leak-free system with no connections to corrode or loosen.

"The basic principle of heat fusion (in this case butt, saddle or socket fusion) is to heat and melt the joint surfaces and force the melted surfaces together, which causes the materials to mix and fuse into a monolithic joint." AWWA PE Pipe - Design and Installation, Manual of Water Supply Practices M55

Georg Fischer Central Plastics has been actively involved in the research and development of innovative joining methods for polyethylene piping systems since the early 1960's. Recognized as an industry leader in the world of manufactured Polyethylene (PE) fittings; Georg Fischer Central Plastics offers our customers the broadest and most complete line of Butt, Saddle, and Socket fusion fittings. All designed, manufactured and tested in Shawnee, Oklahoma. under ISO 9001 standards and serviced by an experienced staff of the most knowledgeable and customer friendly professionals you could hope to find.

Bringing unrivaled knowledge, experience and manufacturing capabilities to industries throughout the world, Georg Fischer Central Plastics delivers innovative and cost effective pipe joining solutions right to your door step. Servicing the polyethylene fitting needs in natural gas, potable water, municipal wastewater, oil and gas gathering, mining, landfill, telecommunications,

geothermal, irrigation and other industries; Georg Fischer Central Plastics is helping to ensure that your conventional fusion job is done right - the first time.

With an extensive and state of the art in-house testing facility, Georg Fischer Central Plastics performs the following tests on all of our Butt, Saddle, and Socket fittings.

- → ASTM D 1599 Minimum Hydraulic Burst Pressure Test.
- → ASTM D 1598 -Sustained Pressure Test Results.
- → ASTM D638 Tensile Strength Test.
- → PE3408/PE4710 Fittings are tested to the requirements of AWWA C906 (where applicable)
- → PE3408/PE4710 FM Tested and Approved (where applicable)

Conventional Fusion: Allowable Operating Pressures

The following charts represent the Allowable Operating Pressure for fittings manufactured from three grades of polyethylene resin used in our products. These values represent the most common Standard Dimension Ratios (SDR) used in the industries that we service and are further divided based on the design factors determined by each of their related governing authorities.

- → .32 for natural gas distribution systems regardless of resin used
- \rightarrow .50 for water applications for PE3408 resins
- \rightarrow .63 for water applications for PE4710 resins

All design factors are assuming a standard operating temperature of 73°F

NOTE: For other fluids, temperatures, chemicals and environmental considerations additional design factors may be required. (i.e. Canadian gas utilities use a .40 design factor for their natural gas applications.)

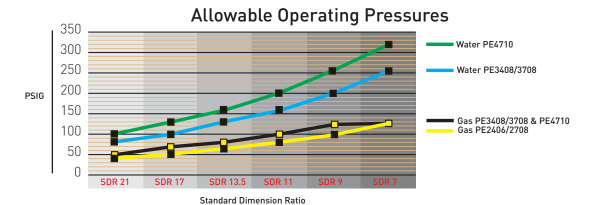
Natural Gas Plastic Pipe Systems				
.32 design factor @ 73°F				
SDR	PE2406/PE2708 DOT Allowable	PE3408 DOT Allowable	PE4710 DOT Allowable	
21	40	50	50	
17	50	64	64	
13.5	64	80	80	
11	80	100	100	
9	100	125**	125**	
7	125**	125**	125**	

DOT Allowable Operating Pressure for

.32 design factor @ 73°F				
SDR	PE2406/PE2708 DOT Allowable	PE3408 DOT Allowable	PE4710 DOT A llowable	
21	40	50	50	
17	50	64	64	
13.5	64	80	80	
11	80	100	100	
9	100	125**	125**	
7	125**	125**	125**	
** DOT D				

^{**} DOT Regulations only allow a 125 psig max for natural gas plastic pipe systems regardless of the materials Maximum Allowable Operating Pressure (MAOP).

Allowable Operating Pressure for Municipal & Industrial Applications PE3408 PE4710 **SDR** .50 design factor @ 73°F .63 design factor @ 73°F 21 100 17 100 130 13.5 130 160 160 200 11 9 200 255 265 335



NOTE: Operating Pressure for Conventional Tapping Tees and Conventional Branch Saddles are determined by the material used, the outlet SDR and the governing regulations.

Conventional Fusion: Socket Fusion Fittings







Georg Fischer Central's Molded PE2406/PE2708 Socket Fusion fittings are manufactured and tested to the requirements of ASTM D2513 and ASTM D2683 and are sized for use with pipe conforming to ASTM D2513. GF Central's PE2406/PE2708 Socket fittings are molded from a virgin yellow medium density resin in accordance with the material specifications listed in ASTM D3350. All Georg Fischer Central Plastic's PE2406/PE2708 Socket Fusion Fittings are compatible for heat fusion with any pipe or fitting manufactured from a like or similar resin. Georg Fischer Central's PE2406/PE2708 fittings have been qualified for fusion using ASTM D2657 generic fusion procedures.

Georg Fischer Central's Molded PE3408/PE4710 Socket Fusion fittings are fully manufactured and tested to the requirements of ASTM D2513 and ASTM D2683 and are manufactured for use with outside diameter controlled

pipe and fittings conforming to ASTM D2513 and ASTM F-714. GF Central's PE3408/PE4710 Socket fittings are molded from a virgin black high density resin in accordance with the material specifications listed in ASTM D3350. All GF Central Plastic's PE3408/PE4710 Fusion fittings are manufactured and tested to the requirements of ASTM D2513 and ASTM D2683 and are compatible for heat fusion with any pipe and or fitting manufactured from a like or similar resin. GF Central's PE3408/PE4710 fittings have been qualified for fusion using ASTM D2657 generic fusion procedures.

AVAILABLE FEATURES

- → Pressure ratings up to SDR7 on most sizes.
- → IAPMO Approved (where applicable).
- → CSA Approved (where applicable).
- → Can be used with all socket fusion methods.

Conventional Fusion: PE Adapters



Flange Adapter





Georg Fischer Central's PE3408/PE4710 Flange Adapters and MJ Adapters are manufactured and tested to the requirements of ASTM D3261 and ASTM D3261 and ANSI/ AWWA C906 for use with pipe conforming to ASTM D2513/3035, F-714 and with Butt fittings conforming to ASTM D3261 as applicable. Georg Fischer Central's PE3408/PE4710 Flange Adapters and MJ Adapters are molded from an NSF listed resin in accordance with the material specifications listed in ASTM D3350. All GF Central Plastic's PE3408/PE4710 Flange Adapters and MJ Adapters are compatible for heat fusion with any pipe or fitting manufactured from a like or similar resin.

FEATURES

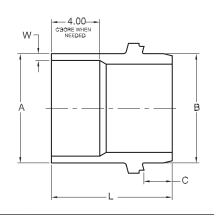
- → Pressure rated for municipal and trial applications.
- → PE3408/PE4710 FM Approved (where applicable).
- → PE3408/PE4710 fittings are tested to the requirements of AWWA C906.
- → Can be heat fused using conventional and electrofusion fusion methods.
- → Can be beveled for butterfly valves when requested.
- → MJ Adapters can be provided with stiffeners when requested.

MJ Adapters

Beveled for Butterfly Valves available on request. Standard 45° bevel unless otherwise specified by customer. Gland Packs sold separately (includes gasket, ring and bolts).

IPS TO DIPS MJ ADAPTER DIMENSIONS

Nominal Size	Α	В	С	L	W
3" IPS	3.50	3.96	2.00	9.00	DR 9 to 17
4" IPS	4.50	4.80	2.34	10.25	DR 9 to 17
6" IPS	6.62	6.90	2.34	11.31	DR 9 to 17
8" IPS	8.62	9.05	2.34	11.94	DR 9 to 17
10" IPS	10.75	11.10	2.34	13.56	DR 9 to 17
12" IPS	12.75	13.20	2.00	13.00	DR 9 to 17
14" IPS	14.00	15.30	1.34	13.00	DR 9 to 17
16" IPS	16.00	17.40	1.34	13.00	DR 9 to 17
18" IPS	18.00	19.50	1.34	13.00	DR 9 to 17
20" IPS	20.00	21.60	3.34	16.00	DR 9 to 17
24" IPS	24.00	25.80	3.34	18.00	DR 9 to 17



Due to variations in valve dimensions, the installer should verify proper function of the valve at the time of installation.

(PE3408/PE4710) IPS TO DIPS MJ ADAPTERS

Size	SDR	Part Number	Wt.	Part Number (with Stiffener)	Wt. (with Stiffener)	Pack.	AWWA
3"IPS	DR 17	6970393	1.35	10001449	1.87	Qty.	YES
3"IPS	DR 11	6970367	1.75	10001447	2.10	6	YES
3"IPS	DR 9	6970366	1.94	10001446	2.25	6	YES
4" IPS	DR 17	6970191	2.50	10001459	2.91	6	YES
4" IPS	DR 11	6970189	2.90	10001457	3.31	6	YES
4" IPS	DR 9	6970188	3.01	10001455	3.41	6	YES
6" IPS	DR 17	6970199	5.30	10001469	5.66	4	YES
6" IPS	DR 11	6970197	5.67	10001467	7.00	4	YES
6" IPS	DR 9	6970196	6.16	10001471	6.49	4	YES
8" IPS	DR 17	6970207	9.74	10001482	10.29	3	YES
8" IPS	DR 11	6970205	10.70	10001480	11.25	3	YES
8" IPS	DR 9	6970204	10.55	10001484	11.10	3	YES
10" IPS	DR 17	6970214	12.62	10001499	13.37	1	YES
10" IPS	DR 11	6970212	14.90	10001497	15.65	1	YES
10" IPS	DR 9	6970112**	14.90	call	15.65	1	YES
12" IPS	DR 17	10005237	21.50	10005239	28.80	1	YES
12" IPS	DR 11	10005232	25.30	10005234	28.00	1	YES
12" IPS	DR 9	10005240	29.50	call		1	YES
14" IPS	DR 17	10005255	31.61	10005256	34.70	1	YES
14" IPS	DR 11	10005251	37.40	10005252	34.00	1	YES
14" IPS	DR 9	10003929	38.00	10005257	41.50	1	YES
16" IPS	DR 17	10005282	38.75	10005285	42.60	1	YES
16" IPS	DR 11	10005275	46.00	10005278	48.80	1	YES
16" IPS	DR 9	10005286	53.28	10005287	56.50	1	YES
18" IPS	DR 17	10005301	53.00	10005303	56.30	1	YES
18" IPS	DR 11	10005297	61.50	10005298	65.20	1	YES
18" IPS	DR 9	10005306	67.50	10005307	71.60	1	YES
20" IPS	DR 17	10005328	82.50	10005329	86.60	1	YES
20" IPS	DR 11	10005324	87.50	10005325	92.00	1	YES
20" IPS	DR 9	10005330	92.66	10005331	97.00	1	YES
24" IPS	DR 17	10005352	117.00	10005353	123.00	1	YES
24" IPS	DR 11	10005348	124.00	10005349	132.00	1	YES
24" IPS	DR 9	10005354	151.00	10005355	160.00	1	YES