Duo-Pro® Engineered Double Contained Piping System

PART 1 GENERAL

1.1 Summary

Furnish a complete double containment piping system including piping, fittings, anchors, terminations, floor drains, cleanouts, access tees, carrier pipe supports and associated pipe joining equipment.

1.2 References

A. The following standards apply to products used within this section:

ASTM D4101 (PP)
ASTM D3222 (PVDF)
ASTM D3275 (ECTFE)
ASTM D3350 (PE)
ASTM D3307 (PFA)
DVS 2207
ASTM D2657

- B. The system design shall meet the requirements of ASME/ANSI B31.3 Chapter VII for design criteria where temperature and pressure fall within the limits of that code.
- C. The system design shall meet the stated minimum requirements of Federal Regulations 40 CFR-280 and 281.

1.3 Definitions

Primary Pipe: Inside Pipe (Carrier Pipe)

Secondary Pipe: Outside Pipe (Containment Pipe)

Simultaneous Welding: Method of installing double contained piping by joining the primary and secondary pipe of a similar material system to a mating component at the same time.

Staggered Welding: Method of installing double containment piping by joining the primary pipe first to its mating component and then joining the secondary pipe. This method is required for dissimilar material double containment systems and can also be used for similar material systems to meet ASME B31.3 leak detection requirements if the owner does not make an allowance to close the containment prior to leak testing per 3.2A.

1.4 System Description and Pressure Rating

- A. System shall be a double containment piping system of materials and pressure rating as specified below. System product pipe shall be capable of transporting stated media under continuous exposure for 25 years. System secondary pipe shall be capable of containing stated media, in the event of failure of primary pipe, per state or federal guidelines for a minimum of 30 days.
- B. System shall provide the ability to incorporate leak detection as specified within the Leak Detection Section. Access tees, pull ropes, and low-point instrumentation taps shall be provided as specified by leak detection vendor and/or contract drawings.
- C. System shall provide full containment of all accessories such as floor drains, cleanouts, valves and tanks, etc.

1.5 System Performance Requirements

System performance requirements shall handle the following:

	Primary Pipe	Secondary Pipe
Operating Pressure		
Operating Temperature		
Test Pressure		
Media		

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1.6 Submittals

Submit the following:

- A. Product data for each type of double containment specified including details of construction relative to materials, dimensions of individual components, profiles, and finishes.
- B. Welder certificates certifying that welders have been trained by the manufacturer of the piping system and comply with the installation procedures as outlined by ASME NM.1 and/or ASTM D2657 and/or AWS B2.4 and/or DVS 2207. All required training should be scheduled and completed at job start-up.
- C. Qualifications of firms supplying double containment piping. Firms must have a minimum of 10 years' experience in the design, installation and operation of a thermoplastic double contained piping system.

1.7 Quality Assurance

- A. Obtain components from a single source having responsibility and accountability to answer and address questions regarding proper installation, compatibility, performance, and acceptance.
- B. Design, fabricate and install double containment piping to meet ASME/ANSI B31.3 where applicable manufacturer shall provide thermal stress analysis demonstrating the ability of the double containment piping system to handle the stated piping conditions.

1.8 Delivery, Storage, and Handling

- A. Deliver double containment piping as a factory assembled unit with protective wrapping and/or coverings. All components shall be individually labeled for identification.
- B. Store products on elevated platforms in a dry location with protection from elements.
- C. Lift, support, and transport double containment piping per manufacturer's recommendations.

1.9 Warranty

The warranty period is one year after date of substantial completion for job installations lasting no longer than 1 year. Asahi/America is not responsible for failures due to installation error or neglect.

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PART 2 PRODUCTS

2.1 Manufacturers

Subject to compliance with requirements, products which may be incorporated in the work include: The Duo-Pro® system as supplied by Asahi/America, Inc., of Lawrence, Massachusetts, (800) 343-3618. No equal.

2.2 Materials

A. Product Pipe

ASTM D4101 Group 2, Class 1 polypropylene random copolymer (PPR) resin.

ASTM D4101 Group 1, Class 2 polypropylene homopolymer (PPH) resin.

ASTM D3222 Type II suspension grade homopolymer polyvinylidene fluoride (PVDF) resin.

ASTM D3275 Class 2 ethylene chlorotrifluoroethylene resin (ECTFE).

ASTM D3350 Cell Class PE445584C advanced polyethylene (PE) resin.

ASTM D3307 PFA extrusion, molding, machine grade compatible for IR joining

B. Containment Pipe

Same as product pipe

Alternative: ASTM D4101 Group 2, Class 1 pigmented polypropylene random copolymer (PPR) resin.

Alternative: ASTM D4101 Group 1, Class 2 pigmented polypropylene homopolymer (PPH) resin.

Alternative: ASTM D3350 cell classification PE346544C polyethylene (PE) resin or better

2.3 Pressure Rated Pipes

Components shall be pressure rated in accordance with ASTM D2837 and DIN9080 for hydrostatic design basis. Pressure rating is based on continuous service life of 25 years at 68°F (20C).

A. Product Pipe

PPR SDR11 (Pro150) and shall be pressure rated to 150psi at 68°F (20C) for all diameter sizes ½"-20" (20-500mm). PPH SDR33 (Pro45) and shall be pressure rated to 45psi at 68°F (20C) for all diameters 4"-32" (110-800mm).

PVDF (Super Proline) shall be SDR21 pressure rated to 230psi at 68° F (20C) for all diameter sizes $\frac{1}{2}$ "- $2\frac{1}{2}$ " (20-75mm) and SDR33 pressure rated to 150psi at 68° F (20C) for all diameter sizes 3"-12" (90-315mm). SDR21 pressure rated to 230psi at 68° F (20C) is available for diameters sizes 3"-10" (90-250mm) as an option.

ECTFE SDR21 (Ultra Proline) shall be pressure rated to 150psi at $68^{\circ}F$ (20C) for all diameter sizes ½"-4" (20-110mm). Advanced PE SDR11 (Chem Proline) shall be pressure rated to 150psi at $68^{\circ}F$ (20C) for all diameter sizes ½"-20" (20-500mm).

B. Containment Pipe

PPR SDR11 (Pro150) and shall be pressure rated to 150psi at 68°F (20C) for all diameter sizes 3"-20" (90-500mm). PPH SDR33 (Pro45) and shall be pressure rated to 45psi at 68°F (20C) for all diameters 4"-32" (110-800mm). PVDF (Super Proline) shall be SDR33 pressure rated to 150psi at 68°F (20C) for all diameter sizes 3"-12" (90-315mm). SDR21 pressure rated to 230psi at 68°F (20C) is available for diameters sizes 3"-10" (90-250mm) as an option. ECTFE SDR21 (Ultra Proline) shall be pressure rated to 150psi at 68°F (20C) for all diameter sizes 3"-4" (90-110mm). PE SDR33 shall be pressure rated to 45psi at 68°F (20C) for all diameter sizes 3"-32" (90-800mm).

2.4 Pressure Rated Fittings

A. Product Fittinas

Shall meet requirements of section 2.3.A.

B. Containment Fittings

Shall meet requirements of section 2.3.B. No split fittings will be allowed.

2.5 Non-Pressure Rated Fittings

Laterals, sanitary tees, etc. shall be pressure rated to a minimum of 10ft H2O.

A. Product Fittings

SDR dimensions must meet requirements of section 2.3.A.

B. Containment Fittings

SDR dimensions must meet requirements of section 2.3.B.

2.6 Unlisted Components

Any special fittings, welded areas, etc. not supplied as part of the normal product offering shall be classified as unlisted components. Products falling into this category shall be pretested to twice the maximum operating pressure for a period of 2 hours minimum.

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2.7 Valves

A. Pressure Rated

Valving arrangements that are to be double contained in molded tee's shall be supplied preassembled and tested to 1.5 times the maximum operating pressures. Actuators, stem extensions, and other accessories shall be part of a preassembled package where appropriate.

B. Non-Pressure Rated

Valving arrangements that are to be double contained in boxes shall be supplied preassembled and tested to 10ft H₂O

2.8 Pipe Centralizers

Product pipe centralizers shall be secured to the product pipe in a manner that a maximum of 0.1" deflection is allowed between centralizers. Centralizers shall allow axial movement of product pipe within containment pipe and maintain a concentric relationship between product pipe and containment pipe. Centralizers shall supply a minimum of 1.5" wide surface area to prevent point loading of product pipe.

2.9 Simultaneous Weld Support Discs

- A. Simultaneous weld support discs shall be provided of the same resin as product pipe and containment pipe 2.2. All simultaneous weld discs shall be sized to maintain alignment of product pipe within +/- 10% of wall thickness. Discs shall be hot gas welded to the primary and secondary pipe with enough strength to allow simultaneous fusion.
- B. Molded simultaneous weld discs shall supply 4 openings on 90° spacing to allow for drainage and venting of the annular space.
- C. Fabricated simultaneous weld discs shall be designed with vent and drain openings.

2.10 Anchors

- A. Simultaneous weld anchor shall be manufactured with the same material and pressure rating as the product and containment pipe 2.3. Simultaneous anchors shall be Dogbone® style by Asahi/America, Inc.
- B. Dissimilar primary/secondary anchors shall be manufactured with the same material and pressure rating as the containment pipe 2.3.b and securely restrain the product pipe within. Dissimilar anchors shall be supplied by the piping manufacturer.

2 11 Vents and Drains

High point vents and low point drains shall provide adequate flows to completely drain annular space. Vents and drains shall be located per contract drawings. Vents and drains shall be of same resin as product pipe.

2.12 Access Tees

Shall be provided per contract drawings and per leak detection manufacturer's requirements. Access tees shall be of same resin as containment pipe 2.3.B.

2.13 Double Contained Flanges

All double contained flange connections shall be of unitary construction and consist of mating double o-ring flange and a flat faced flange. The flow-through flange design shall provide adequate flow of fluid through the annular space. All flanges shall be of the same material and SDR dimensions as the pipe 2.3.A and 2.3.B and shall have a 50psi pressure rating at 68°F (20C).

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PART 3 EXECUTION

3.1 Installation

- A. Install double containment piping to comply with manufacturer's recommended procedures.
- B. Installers may be pre-qualified through sufficient training in butt fusion techniques according to ASTM D2657 and/or AWS B2.4.
- C. Hot gas welding shall not be allowed for wetted components.
- D. Manufacturer/Manufacturer's Representative shall provide on-site training in the assembly, installation, and operation of double containment systems.
- E. Install continuous running pull rope for installation of leak detection cable if required. Manufacturer shall supply pipe spools with pull rope in place.
- F. Support discs and welding rod are required for field cut pipe lengths, support disc quantity can be approximated as follows 2/3 x (#cuts + #fitting).

3.2 Testing

A. Inspection

Prior to pressure testing, the system shall be examined for the following items:

- 1. Pipe shall be completed per drawing layout with all pipe and valve supports in place.
- 2. Pipe, valves, and equipment shall be supported as specified, without any concentrated loads on the system.
- 3. Pipe shall be in good conditions, void of any cracks, gouges or deformation.
- 4. Pipe flanges shall be properly aligned. All flange bolts should be checked for correct torques.
- 5. All diaphragm valve bonnet bolts shall be checked for correct torques.
- 6. All joints should be reviewed for appropriate welding technique.
 - a) Butt Fusion: To have two beads, 360° around the joint.

B. Pressure Test for Pressure Systems

1. Product Pipe

Should be tested hydrostatically to 1.5 times the operating pressure per local code or ASME B31.3 Chapter VII, part A345. The owner may allow closure of the containment piping prior to the pressure testing.

2. Containment Pipe

To avoid moisture in the containment space, an air test can be conducted on the containment pipe. Pressure test is recommended at 5psi and shall not exceed 10psi. The inner carrier pipe shall be full of water and under pressure to avoid any possible collapse. When testing with air, the ambient temperature should be above 45°F and extra safety precautions for personnel shall be put in place during the test.

Alternate testing: The containment piping shall be tested hydrostatically to 1.5 times the operating pressure per ASME B31.3 or per local codes. The product pipe must be pressurized to the same pressure as the test to prevent collapsing of product pipe.

C. Pressure Test for Non-Pressure Systems

1. Product Pipe

Product pipe shall be tested to 10 feet of H_2O or less. Compressed air or gas may be used at 5 psi and shall not exceed 10psi where conditions warrant at temperatures above 45°F. Systems with elevational changes greater than 20 feet of H_2O shall be tested at 1.5 times the elevational head. Fabricated fittings shall not be used for these systems; pressure fittings should be used in their place.

2. Containment Pipe

Containment pipe should be tested per 3.2.C.

D. Pressure Testing with Sensitive Equipment

Equipment such as leak detection sensors or other sensitive equipment that is not to be tested shall be either disconnected from the piping or isolated by blinds or other means during the test. A valve may be used provided the valve (including its closure mechanism) is suitable for the test pressure.

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PART 4 APPENDIX

Disclaimer: This information is provided for convenience. For additional information, please consult our Engineering Design Guide or contact our Engineering staff at (781) 321-5409.

4.1 Material Properties

Table 1 - Material Properties

				PVDF	ECTFE	PP-R	PP-H	Advanced PE
	Specific density at 23°C	ISO 1183	g/cm ³	1.78	1.68	0.91		0.96
	MFR 190/5 MFR 190/2.16 MFR 230/5	ISO 1133	g/10min	6		0.5 1.25	0.5 1.25	0.25
	MFR 275/2.16				1			
	MFI range	ISO1872/1873					M003	T003
	Tensile stress at yield	ISO 527	MPa	50	30	25	30	25
	Elongation at yield	ISO 527	%	9	5	12	10	9
:	Elongation at break	ISO 527	%	80	250	>300	>300	>600
	Impact strength unnotched at +23°C Impact strength unnotched at -30°C	ISO 179	kJ/m²	124	no break	no break no break	no break no break	no break no break
=	Impact strength notched at +23°C			11	no break	22	8	16
nica ties	Impact strength notched at 0°C	ISO 179	kJ/m²		110 break	4	2.8	n/a
har per	Impact strength notched at -30°C	100 173	KO/III			2.5	2.2	6
Mechanical Properties	Ball indentation hardness acc. Rockwell	ISO 2039-1	MPa	80	90	45	60	46
	Flexural strength (3.5% flexural stress)	ISO 178	MPa	80	47	20	28	24
	Modulus of elasticity	ISO 527	MPa	2000	1690	900	1300	1100
	Resistance to rapid crack propagation	ISO 13477	bar					>10
	Resistance to slow crack growth	ISO 13479	hours					>8,760
	Vicat-Softening point VST/B/50	ISO 306	°C	140		65	91	77
	Heat deflection temperature HDT/B	ISO 75	°C	145	90	70	96	75
nal rties	Linear coefficient of thermal expansion	DIN 53752	K ⁻¹ x 10 ⁻⁴	0.2	0.8	1.6	1.6	1.8
Thermal Properties	Thermal conductivity at 20 °C	DIN 52612	W/(m x K)	0.2	0.15	0.24	0.22	0.4
· Œ	Flammability	UL94 DIN 4102 FM 4910	 	V-0 yes	V-0	94-HB B2	94-HB B2	94-HB B2
	Specific volume resistance	VDE 0303	OHM cm	>10 ¹³	>10 ¹⁶	>10 ¹⁶	>10 ¹⁶	>1016
cal ties	Specific surface resistance	VDE 0303	ОНМ	>10 ¹²	>10 ¹⁴	>10 ¹³	>10 ¹³	>10 ¹³
Electrical	Relative dielectric constant at 1 MHz	DIN 53483		7.25	2.6	2.3	2.3	2.3
ш С	Dielectric strength	VDE 0303	kV/mm	22	30-35	70	75	70
	Physiologically non-toxic	EEC 90/128		Yes	Yes	Yes	Yes	Yes
-	FDA			Yes	Yes	Yes	Yes	Yes
	UV stabilized			Yes	Yes	No	No	Yes
<u>-</u>	NSF 61		-		Yes ¹	Yes	Yes	Yes
					1			

¹⁾ Resin is listed

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4.2 Pressure Rating

Permissible operating pressure for various materials used in Dou-Pro double contained piping systems based on years of operation and temperature. These tables are for water and safety correction factor would need to be applied for various chemicals. Consult Asahi Engineering staff for chemical recommendations.

Table 2 - Permissible Operating Pressures for PVDF Pipe and Fittings (psi)

Tempe	erature	1 Y	ear	5 Y	ear	10 \	/ear	25 \	/ear	50 Y	ear /
		PV	DF	PV	DF	PVDF		PVDF		PVDF	
°C	°F	230	150	230	150	230	150	230	150	230	150
C	•	SDR 21	SDR 33								
20	68	258.2	161.4	252.1	157.6	249.6	156.0	246.2	153.9	243.7	152.3
30	86	232.8	145.5	227.0	141.9	224.5	140.3	221.3	138.3	218.9	136.8
40	104	208.6	130.4	203.0	126.9	200.7	125.4	197.6	123.5	195.3	122.1
50	122	185.6	116.0	180.3	112.7	178.1	111.3	175.2	109.5	173.1	108.2
60	140	163.9	102.4	158.9	99.3	156.9	98.0	154.1	96.3	152.1	95.1
70	158	143.5	89.7	138.9	86.8	137.0	85.6	134.4	84.0	132.6	82.9
80	176	124.5	77.8	120.2	75.2	118.5	74.0	116.1	72.6	114.4	71.5
90	194	106.9	66.8	103.0	64.4	101.4	63.4	88.2	55.1	76.4	47.8
95	203	98.6	61.7	95.0	59.3	88.4	55.2	73.0	45.6	63.1	39.5
100	212	90.8	56.7	85.0	53.1	73.4	45.9	60.4	37.8	52.2	32.6
110	230	76.1	47.5	58.8	36.8	50.6	31.6	41.5	25.9	35.7	22.3
120	248	58.3	36.4	40.8	25.5	35.0	21.8				
130	266	40.8	25.5	28.3	17.7	24.2	15.1				
140	284	28.6	17.9								

Table 3 - Permissible Operating Pressures for PP Pipe and Fittings (psi)

T		1 Y	ear	5 Y	ear	10 Y	ear	25 \	/ear	50 Y	⁄ear
rempe	erature	PP-H	PP-R								
°C	°F	Pro45 SDR 33	Pro150 SDR 11								
10	50	82.1	307.0	75.3	289.3	72.6	282.0	69.1	272.6	66.6	265.7
20	68	70.9	261.9	64.7	246.2	62.2	239.7	59.0	231.4	56.7	225.3
30	86	60.7	222.8	55.1	208.9	52.8	203.2	49.9	195.8	47.9	190.4
40	104	51.5	189.1	46.4	176.8	44.3	171.7	41.8	165.3	39.9	160.5
50	122	49.4	160.0	44.2	149.1	42.1	144.7	39.5	139.1	37.7	134.9
60	140	40.9	135.0	36.3	125.5	34.5	121.6	32.3	116.7	30.7	113.1
70	158	37.5	113.5	33.0	105.2	31.3	101.9	25.8	88.3	21.8	74.0
80	176	30.2	95.2	25.3	84.1	21.4	71.1	17.1	56.9		
90	194	24.0	79.6	17.1	55.5	14.5	46.9				
95	203	21.2	67.3	14.2	45.5	12.0	38.4				
100	212	CF	55.5	CF	37.5	CF	31.7				
110	230	12.3	38.2								
120	248	8.9									

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Table 4 - Permissible Operating Pressures for Advanced PE Pipe and Fittings (psi)

Tempe	raturo	1 Y	ear	5 Y	ear	10 \	/ear	25 \	ear ear	50 \	fear
Tempe	ature	Advan	ced PE	Advanced PE		Advan	ced PE	Advanced PE		Advanced PE	
°C	۰F	45	150	45	150	45	150	45	150	45	150
C		SDR 33	SDR 11	SDR 33	SDR 11	SDR 33	SDR 11	SDR 33	SDR 11	SDR 33	SDR 11
10	50	59.5	190.4	57.1	182.7	56.1	179.5	54.8	175.3	53.8	172.2
20	68	50.0	159.9	48.0	153.5	47.1	150.8	46.0	147.3	45.2	144.7
30	86	42.5	135.9	40.8	130.4	40.0	128.1	39.1	125.2	38.4	122.9
40	104	36.5	116.7	35.0	112.0	34.4	110.0	33.6	107.5	33.0	105.6
50	122	31.6	101.2	30.3	97.1	29.8	95.4				
60	140	27.6	88.5	21.9	70.2						
70	158	20.6	66.1								
80	176	13.9	44.6								

Table 5 - Permissible Operating Pressures for ECTFE Pipe and Fittings (psi)

Tempe	rature	1 Year	5 Year	10 Year	25 Year	50 Year
°C	°F	ECTFE	ECTFE	ECTFE	ECTFE	ECTFE
	•	SDR 21	SDR 21	SDR 21	SDR 21	SDR 21
10	50	207.8	201.3	198.5	195.0	192.3
20	68	182.8	176.7	174.1	170.7	168.2
30	86	159.1	153.3	150.9	147.7	145.4
40	104	136.7	131.4	129.1	126.2	124.1
50	122	115.8	110.9	108.9	106.2	104.3
60	140	96.5	92.1	90.3	87.9	CF
70	158	78.9	75.0	73.4	71.3	CF
80	176	63.1	59.7	58.3	56.5	CF
90	194	49.1	46.3	45.1	CF	CF
95	203	42.9	40.3	39.2	CF	CF

CF: Consult Factory

4.3 Support Spacing

Support spacing is based on media with specific gravity of 1.0 at 20°C (68°F). Correction factors must be used for denser media and elevated temperatures. See Table A-10 and Table A-11 for correction factors.

Table 6 - External Support Spacing for Duo-Pro with PP Containment (feet)

0	D	20°C	/ 68°F	30°C	/ 86°F	40°C /	104°F	50°C /	122°F	60°C /	140°F	70°C /	158°F	80°C /	176°F
mm	in	PP-H Pro45 SDR 33	PP-R Pro150 SDR 11												
90	3	4.25	5.50	4.00	5.25	3.75	5.00	3.75	5.00	3.50	4.75	3.50	4.50	3.50	4.50
110	4	4.50	6.00	4.50	6.00	4.25	5.75	4.25	5.50	4.00	5.25	3.75	5.00	3.50	4.50
160	6	5.75	7.50	5.50	7.25	5.25	7.00	5.00	6.50	4.75	6.25	4.50	6.00	4.25	5.50
200	8	6.25	8.25	5.75	7.75	5.75	7.50	5.50	7.25	5.25	7.00	5.00	6.50	4.75	6.25
250	10	7.00	9.25	6.50	8.75	6.50	8.50	6.25	8.25	5.75	7.75	5.75	7.50	5.25	7.00
315	12	7.75	10.25	7.50	10.00	7.25	9.75	7.00	9.25	6.50	8.75	6.50	8.50	6.00	8.00
355	14	8.25	11.00	8.00	10.75	7.75	10.25	7.25	9.75	7.00	9.25	6.75	9.00	6.50	8.50
400	16	8.75	11.75	8.50	11.25	8.25	11.00	8.00	10.50	7.50	10.00	7.25	9.50	6.75	9.00
450	18	9.50	12.50	9.25	12.25	8.75	11.75	8.50	11.25	8.00	10.75	7.75	10.25	7.25	9.75
500	20	10.25	13.50	9.75	13.00	9.50	12.75	9.25	12.25	8.75	11.50	8.25	11.00	7.75	10.25
560	22	11.00	14.50	10.50	14.00	10.25	13.50	9.75	13.00	9.50	12.50	8.75	11.75	8.50	11.25
630	24	11.75	15.75	11.50	15.25	11.00	14.75	10.50	14.00	10.25	13.50	9.50	12.75	9.25	12.25

Table 7 - External Support Spacing Correction Factors based on Operating Media Density for PP

Material	SDR	Operating	g Media Der	nsity [g/cm ³]
Waterial	SDR	<0.01 (gases)	1	1.25	1.5
PP-R	SDR 11	1.3	1	0.96	0.92
PP-H	SDR 33	1.65	1	0.96	0.92

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Table 8 – External Support Spacing for Duo-Pro with PVDF Containment (feet)

	OD		20°C	30°C	40°C	50°C	60°C	70°C	80°C	100°C	120°C
mm	in	SDR	68°F PVDF	86°F PVDF	104°F PVDF	122°F PVDF	140°F PVDF	158°F PVDF	176°F PVDF	212°F PVDF	248°F PVDF
90	3	21	5.75	5.50	5.25	5.25	5	4.75	4.50	4.00	3.25
110	4	33	6.00	5.75	5.50	5.50	5.00	5.00	4.75	4.00	3.50
160	6	33	7.00	7.00	6.75	6.50	6.00	6.00	5.50	5.00	4.50
200	8	33	7.75	7.75	7.50	7.00	7.00	6.50	6.25	5.50	5.00
250	10	33	8.75	8.50	8.25	7.75	7.50	7.25	7.00	6.25	5.50
315	12	33	9.75	9.75	9.25	9.00	8.50	8.25	7.75	7.00	6.25

Table 9 – External Support Spacing Correction Factors based on Operating Media Density for PVDF

Material	SDR	Operati	ng Media Density [g/cm³]				
	02	<0.01 (gases) 1 1.25 1.5					
PVDF	SDR 21	1.48	1	0.96	0.92		
PVDF	SDR 33	1.36	1	0.96	0.92		

Table 10 – External Support Spacing for Duo-Pro with Advanced PE Containment (feet)

0	D	20°C / 68°F	30°C / 86°F	40°C / 104°F	50°C / 122°F	60°C / 140°F
mm	in	Advanced PE SDR 11				
63	2	4.25	4.25	3.75	3.50	3.25
90	3	5.50	5.25	4.75	4.50	4.25
110	4	6.00	5.75	5.50	5.25	4.75
160	6	7.50	7.00	6.75	6.25	5.75
200	8	8.25	8.00	7.50	7.25	6.75
250	10	9.50	9.00	8.75	8.25	7.50
315	12	10.50	10.00	9.75	9.25	8.50
355	14	11.25	10.75	10.50	10.00	9.25
400	16	12.00	11.25	11.00	10.50	9.75

Table 11 – External Support Spacing Correction Factors based on Operating Media Density for Advanced PE

Material	SDR	Operating Media Density [g/cm ³]						
Waterial	ODIC	<0.01 (gases)	1	1.25	1.5			
Advanced PE	SDR 11	1.47	1	0.96	0.92			

Table 12 – External Support Spacing for Duo-Pro with ECTFE Containment (feet)

OD)	20°C	30°C	40°C	50°C	60°C	70°C	80°C	80°C	100°C	120°C
mm		in	68°F ECTFE	86°F ECTFE	104°F ECTFE	122°F ECTFE	140°F ECTFE	158°F ECTFE	176°F ECTFE	194°F ECTFE	212°F ECTFE	248°F ECTFE
			SDR 21	SDR 21	SDR 21	SDR 21	SDR 21	SDR 21	SDR 21	SDR 21	SDR 21	SDR 21
S	90	3	4.50	4.50	4.25	4.00	3.75	3.75	3.50	3.50	3.25	3.00
1	10	4	5.25	5.00	5.00	4.75	4.50	4.25	4.00	4.00	3.75	3.50

Table 13 - External Support Spacing Correction Factors based on Operating Media Density for ECTFE

Material	SDR	Operating Media Density [g/cm³]					
waterial	SDK	<0.01 (gases)	1	1.25	1.5		
ECTFE	21	1.26	1	0.93	0.82		

4.4 Leak Detection

All Duo Pro piping systems can be supplied with low point leak detection or with continuous cable leak detection. To supply with continuous leak detection cable Duo-Pro piping systems must have an annular space greater than 1 inch.

Table 14 - Annular Space

Car	rier	Containment		SDR 11		Containment Size SDR 21		SDR 33	
mm	in	mm	in	Annular Space	Cable LD	Annular Space	Cable LD	Annular Space	Cable LD
20	1/2	63	2	0.62	N	0.73	N	0.77	N
25	3/4	90	3	0.96	N	1.11	Υ	1.17	Υ
32	1	90	3	0.82	N	0.97	N	1.03	Υ
32	1	110	4	1.14	Υ	1.33	Υ	1.40	Υ
50	1-1/2	110	4	0.79	N	0.97	N	1.05	Υ
63	2	110	4	0.53	N	0.72	N	0.79	N
63	2	160	6	1.34	Υ	1.61	Υ	1.72	Υ
90	3	160	6	0.81	N	1.08	Υ	1.19	Υ
110	4	200	8	1.06	Υ	1.40	Υ	1.53	Υ
160	6	250	10	0.88	N	1.30	Υ	1.47	Υ
200	8	315	12	1.14	Υ	1.67	Υ	1.89	Υ
250	10	355	14	0.80	N	1.40	Υ	1.64	Υ
315	12	400	16	0.24	N	0.92	N	1.20	Υ
355	14	450	18	0.26	N	1.03	Υ	1.33	Υ
400	16	500	20	0.18	N	1.03	Υ	1.37	Υ