

EPOXY SERIES 60/60 DOUBLE CONTAINED PIPING

ASTM DESIGNATION CODE RTRP-11FW1-2113

Conley Product Data

RUGGED TOP OF THE LINE PERFORMANCE ~ AFFORDABLE COST

Description	Premium Epoxy liner for operating temperatures up to 275°F		
Typical Applications	• Jet fuel		
	Waste water treatmentStel luerSteel picklingGasoline – Diesel – Fuel OilAutomotiveCooling waterPetrochemicalOdor controlPharmaceuticalIndustrial WasteChemical ProcessingFood and beveragesBrine and brackish waterBridge, roof and floor drains		
Performance	Excellent chemical resistance inside and outside to a variety of caustics, acid, brines, and petroleum products ~ See the chemical resistance chart for fluid services External UV/Corrosion barrier minimum 10/20 mil on all pipe and fittings 25 year guarantee against <i>'fiber blooming'</i> on all pipe and fittings Straight socket joining system (No expensive tapering tools required)		
Specifications	ASTM D2996 Filament-Wound "Fiberglass" Pipe ASTM D2310 Classification for Machine-Made "Fiberglass" Pipe ASTM D3567 Determining Dimensions of "Fiberglass" Pipe and Fittings ASTM D4024 Machine Made "Fiberglass" Flanges ASTM D5685 "Fiberglass" Pressure Pipe Fittings		
Codes & Standards	AWWA C950 Fiberglass Pressure Pipe Standards ASME B31.1 Power Piping Code ASME B31.3 Process Piping Code		



Schedule 60/60

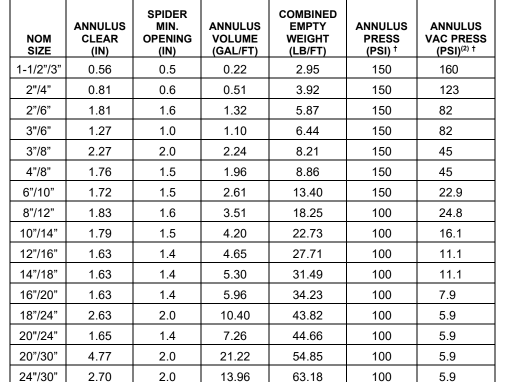
Pipe Dimensional Data* And Pressure Ratings ⁽¹⁾ from –50° to 275°F

⁽¹⁾Static pressure rating; steady (stationary) pressure is created when using a gear pump, turbine pump, centrifugal pump, etc.

⁽²⁾Vacuum Service: A full vacuum within the pipe is equivalent to 14.7 psi external pressure at sea level. Contact Conley for higher external pressure ratings.







† Maximum differential pressure of the jacketed system shall not exceed the vacuum pressure rating of the carrier pipe. For carrier pipe ratings, see Series 60 Product Data.

*All values are nominal. Minimum wall thickness shall not be less than 87.5% of nominal wall thickness in accordance with ASTM D2996.

NOTES:

For carrier pipe dimensions, see Series 60 Pipe Dimensional Data Table For containment pipe dimensions, see Series 60 Pipe Dimensional Data Table Consult Factory for additional carrier / containment size combinations





Support Spans (FT)

Support Spans (FT)	NOM	FOR CARRIER PIPE AT AMBIENT TEMPERATURE		
	SIZE	Water Filled Carrier and Containment Pipes	Water Filled Carrier Pipe Only	
- And the second	1-1/2"/3"	12.7	14.1	
and the second s	2"/4"	14.5	16.6	
	2"/6"	17.4	21.8	
A A A	3"/6"	17.3	20.2	
10 1	3"/8"	19.2	24.3	
	4"/8"	19.12	22.9	
	6"/10"	20.2	23.2	
	8"/12"	22.5	25.5	
and the second s	10"/14"	23.5	26.1	
	12"/16"	24.3	26.5	
	14"/18"	25.1	27.1	
Contraction of the second second	16"/20"	25.9	27.8	
	18"/24"	28.4	31.3	
400	20"/24"	28.4	30.1	
	20"/30"	31.4	36.7	
	24"/30"	31.3	34.0	
		umes continuous supports, mid-spa pecific gravity	n deflection = $\frac{1}{2}$ and fluid of	
Span multipliers for	FLUID SPECIFIC GRAVITY			

fluids of different AIR 0.75 0.9 1.0 1.1 1.25 1.5 2.0 specific gravities 1.40 0.90 0.84 1.07 0.98 1.02 1.0 0.95 (MULTIPLIER FOR CORRECTED SPAN LENGTHS)

Span multipliers for				
fluids at different				
temperatures				

FLUID TEMPERATURE						
75°F	75°F 100°F 150°F 175°F 200°F 225°F					
1.0	0.98	0.93	0.91	0.88	0.84	
(MULTIPLIER FOR CORRECTED SPAN LENGTHS)						



Anchor Loads Due to Restrained Thermal Expansion (LBS)

NOM	TEMPERATURE CHANGE IN CONTAINMENT PIPE			
SIZE	1°F	25°F	50°F	75°F
1-1/2" / 3"	500	1,050	2,592	3,650
2"/4"	519	1,535	2,923	4,385
2"/6"	547	2,232	5,145	7,720
3"/6"	751	2,436	5,145	7,720
3"/8"	774	3,003	7,153	10,730
4"/8"	1,004	3,233	7,153	10,730
6"/10"	1,754	5,349	10,100	15,150
8"/12"	2,412	6,798	13,600	20,400
10"/14"	3,377	8,888	15,754	23,632
12"/16"	4,500	10,770	17,910	26,863
14"/18"	5,243	13,215	21,519	30,095
16"/20"	5,950	14,782	23,981	33,181
18"/24"	6,775	19,288	32,323	45,728
20"/24"	7,071	19,584	32,618	45,728
20"/30"	7,306	25,461	44,372	63,284
24"/30"	10,258	28,413	47,325	66,236

NOTE: Thermal end loads on anchors are independent of the carrier pipe temperature. The loads are based on the change in temperature of the containment pipe plus 10% or the maximum load from the carrier pipe at 150°F with uninsulated containment pipe assuming an installation temperature of 75°F.

Typical Properties

TEMPERATURE	75°F	250°F		
PROPERTY	VALUE VALUE		METHOD	
AXIAL TENSILE STRENGTH	14,200 psi	10,650 psi	ASTM D2105	
AXIAL TENSILE DESIGN STRENGTH	3,550 psi	2,660 psi	ASTM D2105	
AXIAL MODULUS OF ELASTICITY	1.75 x 10 ⁶ psi	1.30 x 10 ⁶ psi	ASTM D2105	
COMPRESSIVE STRENGTH	22,750 psi	17,000 psi	ASTM D695	
COMPRESSIVE DESIGN STRENGTH	5,685 psi	4,250 psi	ASTM D695	
COMPRESSION MODULUS	2.80 x 10 ⁶ psi	2.10 x 10 ⁶ psi	ASTM D695	
POISSON'S RATIO Va/h (Vh/a)	0.33 (0.23)		*CONLEY METHOD #20	
BEAM BENDING, ULTIMATE STRESS	30,000 psi	22,500 psi	CONLEY METHOD 8	
BEAM BENDING, DESIGN STRESS ⁽¹⁾	3,750 psi	2,810 psi	CONLEY METHOD 8	
SHEAR MODULUS	1.30 x 10 ⁶ psi	1.00 x 10 ⁶ psi	*CONLEY METHOD #9	
HYDROSTATIC DESIGN BASIS	16,000 psi	8,000 psi	ASTM D2992 PROCEDURE B	
HYDROSTATIC BURST (WALL STRESS @ 72°F)	32,000 psi	24,000 psi	ASTM D1599	
CIRCUMFERENTIAL MODULUS OF ELASTICITY	2.50 x 10 ⁶ psi	1.87 x 10 ⁶ psi	ASTM D1599	
FLEXURAL MODULUS OF ELASTICITY	1.75 x 10 ⁶ psi	1.30 x 10 ⁶ psi	ASTM 2790	
COEFFICIENT OF LINEAR THERMAL EXPANSION	9.5 x <u>10⁻⁶ IN</u> IN- °F		CONLEY METHOD 3	
COEFFICIENT OF THERMAL CONDUCTIVITY	2.9 <u>BTU/HR-IN</u> FT ² - °F		CONLEY METHOD 16	
SPECIFIC GRAVITY	1.85			
DENSITY	0.067 LB/CU IN			
DIELECTRIC STRENGTH	535 <u>VOLTS</u> MIL		ASTM D149	
DEGREE OF CURE	175°C (347°F) Tg		DMA	
HEAT DEFLECTION TEMPERATURE	150°C (302°F)		ISO 75-3	
FLOW FACTOR (HAZEN- WILLIAMS)	150			
SURFACE ROUGHNESS	1.7 X 10 ⁻⁵ FEET			
MANNING'S "n"	0.009 INCH			
⁽¹⁾ Beam bending design stress is 1/8 of ultimate to allow for combined stress (bending and pressure)				



ISO 9001:2015 CERTIFIED Conley Composites Kentwood, MI

This product data sheet and recommendations it contains are based on data reasonably believed to be reliable. It is intended that this data be used by competent personnel having acceptable training in accordance with current industry practice and operating conditions. Variation in environment, application or installation, changes in operating procedures, or extrapolation of data may cause unsatisfactory results. Conley Composites makes no representation or warranty, express or implied, including warranties of merchantability or fitness for purpose, as to accuracy, adequacy or completeness of the recommendations or information contained herein. Conley Composites assumes no liability whatsoever in connection with this literature or the information or recommendations it contains.



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