

Full Circle® Collar Leak Clamp

All Stainless Steel, Single Band

269

Description: Single band clamp used leaking solvent welds on PVC

Application: Leaking solvent weld joints on PVC and most threaded Steel couplings.

Key Features:

- Designed for "hot" soils
- Standard widths 7.5" through 15"
- Step gasket seals against the face of solvent weld bell to stop the leak
- Use on leaking solvent weld PVC joints and most threaded Steel couplings
- All 304 Stainless Steel construction for corrosion resistance
- A 360° Gasket seal provides maximum support and reinforcement
- Keeper bar helps pull clamp around the pipe and closes the clamp during installation

Materials Specifications (subject to change):

BAND: 304 Stainless Steel LUGS: 304 Stainless Steel

KEEPER BARS: 304 Stainless Steel

GASKET: Nitrile (Buna N) to produce superior storage and performance characteristics while resisting

water, acids, alkalies, most aliphatic hydrocarbon and other chemicals

Temperature Range: -20°F to +180°F

BRIDGE PLATE: 304 Stainless Steel recessed flush and bonded to gasket

STUD BOLTS: 304 Stainless Steel Epoxy coated NUTS: fluoropolymer coated to prevent galling

Working Pressure: 150 PSI

Pipe Applications: PVC and Steel. For other pipe materials, please contact Smith-Blair Engineering.

Sizes (in inches): 2, 2½, 3, 3½, 4, 5, 6, 8, 10, 12





THIS PRODUCT DOES NOT RESTRAIN PIPE MOVEMENT. Proper anchoring is required to prevent pipe pullout. Failure to anchor or improper anchoring can result in dangerous pipe content escape, property damage, serious injury, or death. Read the product installation instructions prior to installing this product.



Full Circle® Collar Leak Clamp

All Stainless Steel, Single Band

Bolt Numbers

BAND WIDTH INCHES	NUMBER OF STUDS	STUD SIZES		
7.5	2	5/8" x 7"		

STANDARD				METRIC				
NOM. SIZE INCHES	O.D. RANGE INCHES	WIDTH INCHES	WT. EACH LBS.	CATALOG NUMBER	NOM. SIZE MM	O.D. RANGE MM	WIDTH MM	WT. EACH KG.
2	2.38	7.5	5	269-00023807-000	50	60-67	190	2.3
2.5	2.88	7.5	5	269-00028807-000	65	70-77	190	2.3
3	3.50	7.5	5	269-00035007-000	80	88-93	190	2.3
3.5	4.00	7.5	6	269-00040007-000	90	101-107	190	2.7
4	4.50	7.5	6	269-00045007-000	100	114-124	190	2.7
5	5.56	7.5	7	269-00055607-000	125	132-143	190	3.2
6	6.63	7.5	8	269-00066307-000	150	167-177	190	3.6
8	8.63	7.5	9	269-00086307-000	200	217-227	190	4.1
10	10.75	7.5	10	269-00107507-000	250	273-280	190	4.5
12	12.75	7.5	11	269-00127507-000	300	323-330	190	5.0