Clamps, Couplings and Saddles J-7

Leak Clamps

Leak Clamps

Leak clamps offer a handy and economical way to repair pinholes and other small leaks that do not require a full gasket seal. A heavy gridded gasket design and "cushion lugs" make them ideal for older pitted pipe that has worn thin over the years.



Specifications:

- **1. Shells and Armors:** Stainless steel per ASTM 240, type 304.
- **2. Lugs:** SCC ductile iron per ASTM A 536, Grade 65-45-12; SCS Stainless steel per ASTM 240, type 304.
- Bolts, Washers and Nuts: SCC UNC rolled thread, mild steel electrogalvanized with dichromate seal; SCS - stainless steel.
- Gaskets: NBR (Buna-N) gasket compounded for water and gas services.

		LENGTHS			
CLAMP	PIPE	3"	6"	9"	12"
SIZE	O.D.	PRODUCT NUMBER	PRODUCT NUMBER	PRODUCT NUMBER	PRODUCT NUMBER
1/2"	.084	54010	54020	NA	NA
3/4"	1.05	54060	54070	NA	NA
1"	1.32	54120	54130	NA	54136
11/4"	1.66	54170	54180	NA	NA
11/2"	1.90	54220	54230	54231	54233
2"	2.38	54320	54330	54340	54345
21/2"	2.88	54632	54634	54638	54640
3"	3.50	54720	54730	54732	54734

NOTE: Leak Clamps are not suitable for full circle repairs as the sealing gasket does not cover 360° of the pipe surface. If full pipe coverage is required use a Wrap Clamp. Use compression couplings or bolted couplings for connecting two pipes.

Wrap Clamps

These Wrap Clamps are ideal for leaks on small diameter pipes requiring a full 360° seal. A heavy gridded gasket design and "cushion lugs" make them ideal for older pitted pipe that has worn thin over the years. The Wrap Clamp offers the same leak repair features of the Snap Clamp with the extra assurance of 360° gasket coverage. Specific sizes are available for I.P.S. steel or copper.

		LENGTHS		
CLAMP	PIPE	3"	6"	
SIZE	O.D.	PRODUCT	PRODUCT	
		NUMBER	NUMBER	
1/2"	.084	54011	54020	
3/4"	1.05	54061	54071	
1"	1.32	54121	54131	
11/4"	1.66	54171	54181	
11/2"	1.90	54232	54234	
2"	2.38	54321	54331	



ORDERING INFO: Leak Clamps will have a letter designator after the product number (F, R, RM), for example: 54010 F.