# **LASCOtite**

## **Compression Pressure Fittings**

### Coupling



SIZE	WORKING Pressure	QUANTITY	PRICE
(IN.)	(@ 73°F)	(CARTON)	(EA.)
1/2	315	30	2.58
3/4	315	30	3.44
1	315	20	4.46
11/4	250	10	6.80
11/2	250	10	6.94
2	200	10	9.19
21/2	200	8	17.16
3	150	5	22.40
4	150	6	36.89
6	150	4	67.76
	1/2 3/4 1 11/4 11/2 2 21/2 3 4	SIZE   PRESSURE   (IN.)   (@ 73°F)   1/2   315   3/4   315   1   315   11/4   250   11/2   250   2   200   21/2   200   3   150   4   150	SIZE         PRESSURE         QUANTITY           (IN.)         (@ 73°F)         (CARTON)           1/2         315         30           3/4         315         30           1         315         20           11/4         250         10           11/2         250         10           2         200         10           21/2         200         8           3         150         5           4         150         6

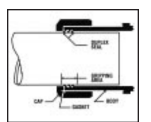
#### Male Adapter



PART NO.	SIZE	WORKING Pressure	QUANTITY	PRICE
	(IN.)	(@ 73°F)	(CARTON)	(EA.)
21303	1/2	315	30	2.15
21304	3/4	315	30	2.40
21305	1	315	20	3.08
21306	11/4	250	10	4.82
21307	11/2	250	10	5.31
21308	2	200	10	6.70

#### Gaskets

PART NO.	SIZE	PRICE
		(EA.)
22003	1/2	0.43
22004	3/4	0.53
22005	1	0.66
22006	11/4	0.86
22007	11/2	1.03
22008	2	1.24
22009	21/2	2.37
22010	3	5.13
22011	4	9.06
22013	6	9.38



**Duplex Seal** – Compressive action of thread cap creates high concentrated pressure at two points illustrated. Since cap and body are recessed for compression sealing gasket, no fluid can enter thread cavity of cap.

**Gripping Area** – Compressive action creates strong gripping action over a wide area of pipe resisting longitudinal pull out.

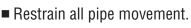
Repairs or alterations in pipelines are simple with **LASCOtite** fittings. Couplings can be inserted quickly between butted pipe ends. No clearance room is needed – simply slip a coupling all the way over one pipe end, realign the ends, center the coupling and tighten the nuts. New branch lines, test hookups, service joints, or temporary piping can be added easily. The **LASCOtite** fittings can be removed and reused.

No threading or solvent cementing is required. The gaskets provide a positive, leakproof compression seal. **LASCOtite** fittings can be used to join iron pipe size plastic, steel or copper pipe and to attach plastic pipe to threaded valves or fittings.

**LASCOtite** wall thicknesses meet or exceed those of Schedule 40 fittings as listed in ASTM D-2466.

Specifications: All **LASCOtite** fittings are produced from PVC Type I, Cell Classification 12454-B. **LASCOtite** fittings comply fully with ASTM D-1784 and are listed by NSF.

#### IMPORTANT:





- Not to be used above ground.
- Do not use Lasco fittings for compressed air or gas.
- Do not test PVC piping systems with compressed air or gas.
- Do not use fittings with liquids not recommended by Lasco.
- Modifications of fittings voids the warranty.



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Visit our World Wide Web Site http://www.lascofittings.com

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