

LFTP300-DR

Tag:

Trap Primer & Distribution Unit

SPECIFICATION: Watts Drainage LFTP300-DR pressure drop activated lead free*brass trap primer with EPDM seals, integral air gap, and 1/2" sweat or NPT threaded connections. Operating pressure 25 psi - 125 psi. Tested and approved in conformance with ASSE Standard 1018. Specify Model LFTP300-DU-DR for Distribution Unit.







Flow Chart

INLET PRESSURE	25	50	75	100	125
*GPM	1.1	1.6	2.0	2.3	2.4
*LPM	4.2	6.1	7.6	8.7	9.1

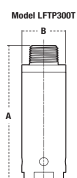
NOTICE

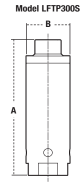
*Minimum cold flow required for proper trap priming.

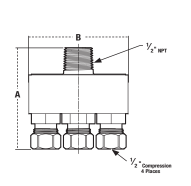
Model LFTP300T-DR

Model LFTP300S-DR

Model LFTP300-DU-DR

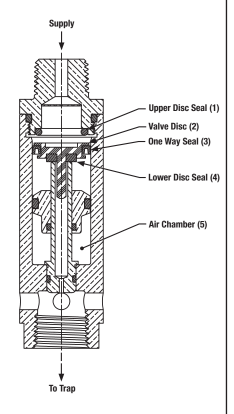






MODEL	SIZE (DN)	DIMENSIONS			
			A		В	
	in.	mm	in.	mm	in.	mm
LFTP300T-DR	½ Thread	led 15	45/16	110	11/4	32
LFTP300S-DR	½ Sweat	15	41/4	107	11/4	32
LFTP300-DU-DR	1/2	15	31/8	79	213/16	71

^{*} The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.



Job Name _ Contractor _____ Job Location _ Contractor's P.O. No. Representative _

Watts product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Watts Technical Service. Watts reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Watts products previously or subsequently sold.

A Watts Water Technologies Company

USA: Tel: (800) 338-2581 • Fax: (828) 248-3929 • Watts.com Canada: Tel: (905) 332-4090 • Fax: (905) 332-7068 • Watts.ca

Latin America: Tel: (52) 81-1001-8600 • Fax: (52) 81-8000-7091 • Watts.com