

Flush fire pump test connection (Less valve)

Fire pump test connection (Less valve) is used to conduct flow test on fire pump, and each individual outlet is fitted with adapter rather than valve when assembly. For flush type, the body is concealed behind the wall.

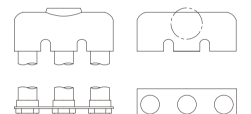


· Certificate: ISO

Standard: NFPA 14 / 20
Feature: Flush outlet
W. pressure: 175 psi

· Surface: Polished / chrome plated





Main parts and material

Body	Cast brass, pipe thread for adapter	Snoot (Adapter)	Cast brass, with NPT inlet x NH outlet	
Сар	Brass, pin lug, with chain	Wall plate	Brass, special lettering for identification	

Available size

Size	Pump capacity (GPM)	Way of outlet	Body pattern	Inlet	Outlet	Working pressure (psi)	Ref. No.
4" x 2-1/2"	500	2-way	Straight	4" NPT, F	(2) 2-1/2" NH, M	175	F1101
4" x 2-1/2"	500	2-way	Angle	4" NPT, F	(2) 2-1/2" NH, M	175	F1102
6" x 2-1/2"	500	2-way	Straight	6" NPT, F	(2) 2-1/2" NH, M	175	F1103
6" x 2-1/2"	500	2-way	Angle	6" NPT, F	(2) 2-1/2" NH, M	175	F1104
6" x 2-1/2"	750	3-way	Straight	6" NPT, F	(3) 2-1/2" NH, M	175	F1105
6" x 2-1/2"	750	3-way	Angle	6" NPT, F	(3) 2-1/2" NH, M	175	F1106
6" x 2-1/2"	1000	4-way	Straight	6" NPT, F	(4) 2-1/2" NH, M	175	F1107
6" x 2-1/2"	1000	4-way	Angle	6" NPT, F	(4) 2-1/2" NH, M	175	F1108









