

## Fire pump test header (Without valve)

Fire pump test header is usually wall mounted to provide a way to flow test for a fire pump or backflow preventor. And each outlet could be individually controlled by a hose valve.



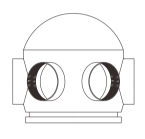
· Certificate: ISO

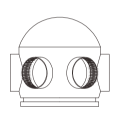
· Standard: NFPA 20

· Connection: Flanged or grooved

· Pressure rating: 250 / 400 psi

· Surface: Red FBE coating







## Main parts and material

Body	Ductile iron, cast steel or bronze	Hose valves (optional)	Brass, with NPT inlet x NH outlet, cap with chain		
Nipple (optional)	Cast iron / steel / brass	1	1		

## Available size

Size	Pump capacity (GPM)	Way of outlet / hole	Inlet	Outlet	Connection	Working pressure (psi)	Ref. No.
4" x 2-1/2"	500	2-way	4"	(2) 2-1/2" NPT, F	Class 150 FLG	250	F1301
4" x 2-1/2"	500	2-way	4"	(2) 2-1/2" NPT, F	Grooved	400	F1302
6" x 2-1/2"	1000	4-way	6"	(4) 2-1/2" NPT, F	Class 150 / 300 FLG	250 / 400	F1303
6" x 2-1/2"	1000	4-way	6"	(4) 2-1/2" NPT, F	Grooved	400	F1304
8" x 2-1/2"	1500	6-way	8"	(6) 2-1/2" NPT, F	Class 150 / 300 FLG	250 / 400	F1305
8" x 2-1/2"	1500	6-way	8"	(6) 2-1/2" NPT, F	Grooved	400	F1306
10" x 2-1/2"	3000	12-way	10"	(12) 2-1/2" NPT, F	Class 150 FLG	250	F1307
10" x 2-1/2"	3000	12-way	10"	(12) 2-1/2" NPT, F	Grooved	400	F1308









