

FLUSH TYPE - LESS VALVES

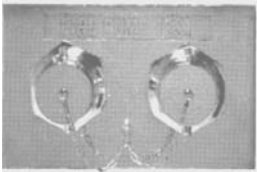


Figure No. 6815

Provides means to test fire pump flow rate. Number of outlets contingent upon rated G.P.M. of fire pump. Each individual outlet capable to 250 G.P.M. minimum discharge.

STANDARD EQUIPMENT: Units are complete with cast brass back inlet body, size and number of outlets as selected by figure number; brass plate; adapters and caps with chains. **SPECIFY THREAD AND FINISH.**

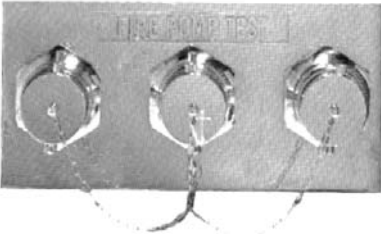


Figure No. 6817

Figure No.	Pump GPM	Pump Size	No. of Outlets	Outlet Centers	Body Style	Body Material
6815	500	4"	2	7	Straight	Brass
6817	750	6"	3	6 5/8	Straight	Brass
6818	1000	6"	4	6 1/2	Angle	Brass
6819	1000	6"	4	6 3/4	Straight	Ductile

Add required number of Fig. No. 5150 Swivel Gate Valves. For complete valve specification see Page 5-6. **BRANDING:** "Fire Pump Test"

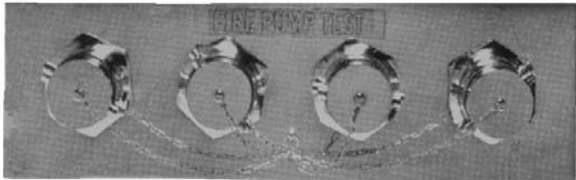


Figure No. 6819

OPTIONAL FINISHES:
 PB - Polished Brass
 RC - Rough Chrome Plated
 PC - Polished Chrome Plated



OPTIONAL: 5150 Swivel Gate Valve

FREESTANDING TYPE- WITH VALVES

Provides means to test fire pump flow rate. Number of outlets contingent upon rated G.P.M. of fire pump. Each individual outlet capable of 250 G.P.M. minimum discharge and controlled by a gate valve.

STANDARD EQUIPMENT: Cast brass bottom inlet body with 18" high brass seamless tubing; brass plate, cast brass gate valves and caps with chains. **SPECIFY THREAD AND FINISH.**
BRANDING: "Fire Pump Test"

FINISH: Cast brass body with polished brass trim.

OPTIONAL FINISH: PC - Cast chrome plated body with polished chrome plated trim.

Figure No.	Pump GPM	Pipe Size	No. of Outlets	Overall Height	Valve Size FNPT X MHT
6820	500	4"	2	28	2 1/2 X 2 1/2
6822	750	6"	3	29	2 1/2 X 2 1/2
*6824	1000	6"	4	29	3 X 2 1/2
*6826	2000	8"	6	29	3 X 2 1/2
6828	1000	6"	4	37	3 X 2 1/2
*6830	1000	6"	4		3 X 2 1/2

*Units available with Optional steel body (Powdercoat or Chrome finish)



Figure No. 6830



Figure No. 6820



Figure No. 6822

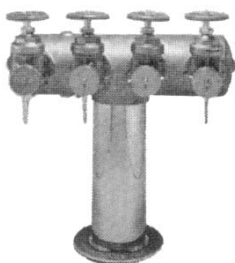


Figure No. 6824

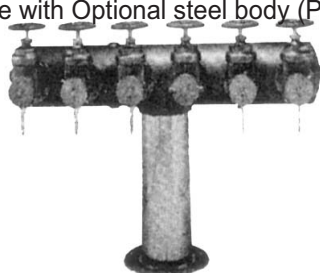


Figure No. 6826

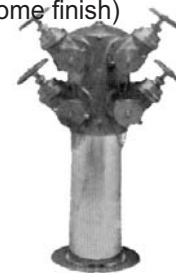


Figure No. 6828