

## Free Standing Test Headers (With Valves)

Provides a means to flow test a fire pump.

250 GPM per outlet

2-way and 3-way Standard Equipment: Units are equipped with an outlet body constructed of brass, escutcheon plate, 18" long decorative sleeve, 2½" F NPT x 2½" M NST gate valves, and 2½" caps.

<u>4-way and 6-way Standard Equipment</u>: Units are equipped with an outlet body constructed of brass, escutcheon plate, 18" long decorative sleeve, 3" F NPT x  $2\frac{1}{2}$ " M NST gate valves (loose bonnet style), and  $2\frac{1}{2}$ " caps.

Part #	Туре	Size & Configuration	Α	В
720	2-Way	4" F NPT x 2½" x 2½"	30"	13"
721	2-Way	6" F NPT x 2½" x 2½"	30"	13"
730	3-Way	6" F NPT x 2½" x 2½" x 2½"	30"	19"
740	4-Way	6" F NPT x 2½" x 2½" x 2½" x 2½"	29¼"	23¾"
750	4-Way	6" F NPT x 2½" x 2½" x 2½" x 2½" (Square)	38¼"	21"
760	6-Way	8" F NPT x 2½"	36-1/8"	461⁄4"



720RBPT

## **Specify Finish:**

- -RB Rough Brass
- **-AL** Rough Brass w/ Red Aluminum Plate
- -PB Polished Brass
- -PC Polished Chrome

## **Specify Plate Lettering:**

- -H Hydrant
- -PT Fire Pump Test
- -BT Backflow Test
- 8" plate available in -RB or -PC, and with -PT lettering only









