

6200 Series Free-Standing Fire Dept. Inlet Connections

Function

- Used as auxiliary connections through which the fire department can pump water to supplement existing water supplies
- Provides 250 GPM flow (minimum), per 21/2" inlet

Features/Components

- **Single** inlet connections incorporate a straight-thru, non-clappered design with female NPT outlets
- Two and three-way inlet connections feature brass bodies with integral drop-clapper inlets and female NPT outlets
- Four-way square and four-way in-line inlet connections feature brass bodies with female NPT inlets and outlets
- Six-way inlet connections feature steel bodies with female NPT inlets and outlets
- Standard components, all connections:
 Female hose thread swivel inlets (models 6242/6264 with clapper-snoots), plugs with chains, 18" cover sleeve (model 6202 with tube), and identification plate
- Cast brass construction*, standard

*Optional brass finishes, add suffix to model no.
-B Polished; -C Rough Chrome Plated; -D Polished Chrome Plated

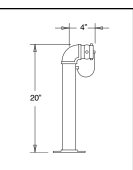
Single, Two, Three, Four, and Six-way Connections				
Model No.	Size	Clappers	Overall Height	Radius of Body Swing
6202	1 ¹ / ₂ " x 1 ¹ / ₂ "		20"	4"
6214	2 ¹ / ₂ " x 2 ¹ / ₂ "		20"	4"
6224	$4" \times 2^{1/2}" \times 2^{1/2}"$	2	24"	63/4"
6226	6" x 2 ¹ / ₂ " x 2 ¹ / ₂ "	2	24"	71/4"
6234	4" x 2 ¹ / ₂ " x 2 ¹ / ₂ " x 2 ¹ / ₂ "	3	24"	7"
6236	6" x 2 ¹ / ₂ " x 2 ¹ / ₂ " x 2 ¹ / ₂ "	3	24"	7"
6242	6" x 21/2" square, 4-way	4	34"	71/2"
6244	6" x 21/2" in-line, 4-way	4	24"	12 ¹ / ₂ "
6264*	8" x 21/2" in-line, 6-way	6	261/2"	19"

Identification Plate Lettering:

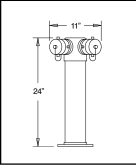
- AUTO SPKR
- AUTO SPKR & STANDPIPE
- · STANDPIPE
- DRY STANDPIPE

Notes

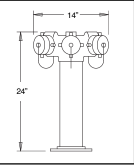
- Always specify hose threads and identification plate lettering
- Contact factory for current UL listing/FM approvals and special requirements



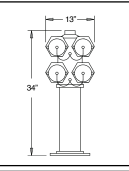




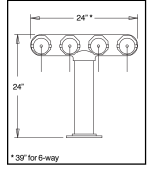














^{*} Steel body painted black for cast brass & polished brass finish Steel body painted silver for rough chrome & polished chrome