

EXPOSED TYPE WALL HYDRANT

An Auxiliary Connection for Fire Dept. Use

STANDARD EQUIPMENT: Cast brass body, wall plate, and caps with chains. **SPECIFY THREAD.**

BRANDING: "Wall Hydrant"

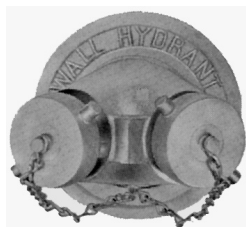


Figure No.
6625-6627

Fig. No.	Size	Type
6625	4 X 2 1/2 X 2 1/2	2-Way
6627	6 X 2 1/2 X 2 1/2	2-Way
6629	6 X 2 1/2 X 2 1/2 X 2 1/2	3-Way

OPTIONAL FINISHES:

- PB - Polished Brass
- RC - Rough Chrome Plated
- PC - Polished Chrome Plated

FREESTANDING TYPE HYDRANT

Brass Body - Overall Height: 24"

A Free Standing Auxiliary Outlet Connection for Fire Dept. Use

STANDARD EQUIPMENT: Cast Brass bottom inlet body with 18" high brass seamless tubing; brass branded plate; cast brass caps and chains. **SPECIFY THREAD.**

BRANDING: "Hydrant"

OPTIONAL FINISHES:

- PB - Polished Brass
- RC - Rough Chrome Plated
- PC - Polished Chrome Plated

Fig. No.	Size	Type
6630	4 X 2 1/2 X 2 1/2	2-Way
6632	6 X 2 1/2 X 2 1/2	2-Way
6634	6 X 2 1/2 X 2 1/2 X 2 1/2	3-Way

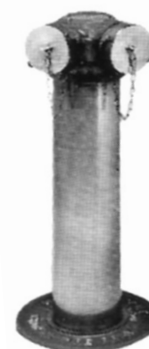


Figure No.
6630-6632

FLUSH HYDRANT CONTROL VALVE

Wall type with Round or Square Plate

A device to operate non-rising stem supply gate valve from remote location.

STANDARD EQUIPMENT: Polished brass 7" square plate, as selected by figure number, threaded 1 1/2" female NPT on back and 2 1/2" male NST on front, with cap and chain. 24" long X 7/8" square steel extension rod with coupling for attachment to stem of gate valve.

BRANDING:

"Wall Hydrant Control" on Square Plate

OPTIONAL FINISH:

- PC - Polished Chrome Plated



Figure No.
6640

FREESTANDING HYDRANT CONTROL VALVE

A device to operate non-rising stem supply gate valve from remote location.

STANDARD EQUIPMENT: Polished brass round branded base plate, threaded 1 1/2" NPT on bottom side with brass sleeve and cap with chain. 24" long X 7/8" square steel extension rod with coupling for attachment to stem of below grade gate valve.

BRANDING:

"Control Valve"

OPTIONAL FINISH:

- PC - Polished Chrome Plated

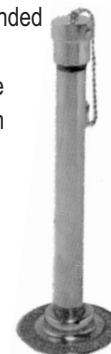


Figure No.
6642



Figure No. 6643
Wrench
For Control Units

