



Function

- Used as auxiliary connections to supply water for fire department use and for testing of standpipe system
- Provides 250 GPM flow (minimum), per 2 1/2" outlet

Features/Components

- **Two and three-way** outlet connections feature brass bodies (straight or angle pattern), with female NPT inlets and male NPT outlets (female NPT outlets on **Models 6944/6946**)
- Cast brass construction

Two and Three-Way Connections

Model No.	Inlet	Size	A	B
6924	back	4" x 2 1/2" x 2 1/2"	6 5/8"	4 3/4"
6925	angle	4" x 2 1/2" x 2 1/2"	6 3/4"	5 3/4"
6926	back	6" x 2 1/2" x 2 1/2"	8 1/4"	6 3/8"
6927	angle	6" x 2 1/2" x 2 1/2"	9"	8 1/2"
6935	angle	4" x 2 1/2" x 2 1/2" x 2 1/2"	13 1/2"	10 1/2"
6936	back	6" x 2 1/2" x 2 1/2" x 2 1/2"	10 1/4"	10 5/8"
6937	angle	6" x 2 1/2" x 2 1/2" x 2 1/2"	10 1/2"	9"
6944	end	4" x 4" x 2 1/2" x 2 1/2" x 2 1/2"	5"	19"
6946	end	6" x 6" x 2 1/2" x 2 1/2" x 2 1/2"	7 1/4"	19"

Components & Variation

Suffix

- 1 Standard bodies, complete with **Model 5015** angle valves and **Model 5525** caps for each outlet
- 2 Standard bodies, complete with **Model 5110** gate valves and **Model 5525** caps for each outlet
- 3 Standard bodies, complete with **Model 5310** globe valves and **Model 5525** caps for each outlet
- **NST** Bodies with male hose thread outlets
overall dimensions may vary

To specify components or variation, add suffix to model no.

Notes

- Pipe nipple outlets for **Models 6944/6946** by others
- Contact factory for current UL listing/FM approvals and special requirements

