

FIRE DEPT. INLET CONN. EXPOSED TYPE

6405-6425 SERI



Figure No. 6405

SINGLE CLAPPER TWO-WAY INLETS 4 x 2 1/2 x 2 1/2

An exposed auxiliary inlet connection with 500 G.P.M. inlet capacity to supplement fire protection water supply. Exposed design provides an economical method of satisfying Fire Dept. inlet requirements.

STANDARD EQUIPMENT: Cast brass two-way inlet body only with single swing clapper and pin lug swivel back or angle outlet connection as selected by figure number.

SPECIFY THREAD.

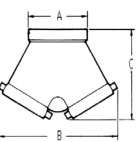
BRANDING: "Auto Spkr." FINISH: Cast Brass

*U/L LISTED **OPTIONAL FINISHES:**

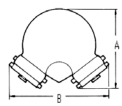
PB - Polished Brass

RC - Rough Chrome Plated PC - Polished Chrome Plated

	Outlet	Dimensions				
Model	Style	Α	В	С		
6405	Back	5 1/4	8 5/64	6 1/2		
6407	Angle	6 5/16	7 11/16	4 3/4		



6405 Back Outlet





6407 Angle Outlet



Figure No. 6407

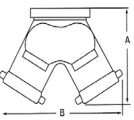
DOUBLE CLAPPER TWO-WAY INLETS



Figure No. 6410-6415

An exposed auxiliary inlet connection with 500 G.P.M. Inlet capacity to supplement fire protection water supply. Exposed design provides an economical method of satisfying Fire Department Inlet requirements.

STANDARD EQUIPMENT: Cast brass two-way inlet body only with double drop clappers and pin lug swivels; back or angle outlet connection as selected by figure number. Branding as selected. SPECIFY THREAD AND BRANDING.



6410 Back Outlet



Figure No. 6420-6425

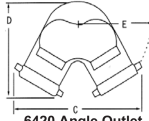
BRANDING: "Standpipe", "Auto Spkr."

FINISH: Cast Brass

OPTIONAL FINISHES:

PB - Polished Brass

RC - Rough Chrome Plated PC - Polished Chrome Plated



6420 Angle Outlet

*U/L LISTED NY BSA-MEA APPROVED

Outl	let Style		Dimensions				
Back	Angle	Size	Α	В	С	D	E
*6410		4 X 2 1/2 X 2 1/2	9 5/8	12 1/4			
	6420	4 X 2 1/2 X 2 1/2			11 3/4	9 5/8	7 1/4
6412		6 X 2 1/2 X 2 1/2	10 1/4	11 3/4			
	6422	6 X 2 1/2 X 2 1/2			12 1/2	10 1/8	7 1/2
6413		4 X 3 X 3	10	12 1/2			
	6423	4 X 3 X 3			12 1/2	10 1/8	7 1/2
6414		5 X 3 X 3	10 1/8	12 1/2			
	6424	5 X 3 X 3			12 1/4	10 1/2	7 1/2
6415		6 X 3 X 3	10 3/8	12 1/2			
	6425	6 X 3 X 3	_		12 1/4	10 7/8	7 1/4