



Specs

Size: 4" IPS Outlet (2)2 ½"NST Swivel Inlets

Swivels:

2½" NST BCT QST ONT PHX TEM CLV NYFD CSA

# S201B STRAIGHT SINGLE CLAPPER TWO-WAY INLETS

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

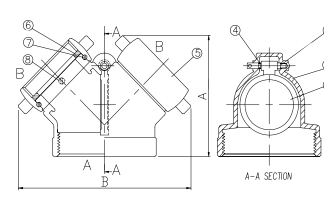
### Standard equipment.

Cast brass two-way inlet body Only with single swing clapper And pin or rocker lug hose thread Swivel; angle NPT outlet connection.

## Branding:

"AUTO SPKR"

Optional Finishes: RP-Red Painted



	4x2½"			
A	5-33/64"			
В	8-5/64"			





NO	NOMENCLATUR	MATERIALS	NO	NOMENCLATUR	MATERIALS
1	BODY	ASTM B584 C85700	5	HOSE COUPLING	ASTM B584 C85700
2	CLAPPER	ASTM B584 C85700	6	RUBBER FACING	VULCANIZED RUBBER
3	HINGE PIN	ASTM B16 C36000	7	BALL BEARINGS	AISI 304
4	O-RING	VULCANIZED RUBBER	8	SCREW	ASTM B16 C36000



#### **Specs**

Size: 4" IPS Outlet (2)2½" NST Swivel Inlets

Swivels:

BCT QST ONT PHX TEM CLV NYFD

**CSA** 

21/2" NST

# S202D 90°SINGLE CLAPPER TWO-WAY INLETS

An exposed auxiliary inlet Connection with 500G.P.M inlet Capacity to supplement fire Protection water supply. Exposed Design provides an economical Method of satisfying Fire Dept. Inlet requirements.

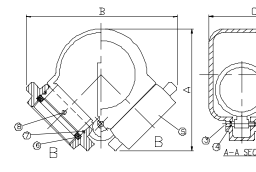
## Standard equipment:

Cast brass two-way inlet body Only with single swing clapper And pin or rocker lug hose thread. Swivel; angle NPT outlet connection.

#### Branding:

"AUTO SPKR"

Optional Finishes: RP-Red Painted



	4x2½"
A	5-33/64"
В	8-5/64"





NO	NOMENCLATUR	MATERIALS	NO	NOMENCLATUR	MATERIALS
1	BODY	ASTM B584 C85700	5	HOSE COUPLING	ASTM B584 C85700
2	CLAPPER	ASTM B584 C85700	6	RUBBER FACING	VULCANIZED RUBBER
3	HINGE PIN	ASTM B16 C36000	7	BALL BEARINGS	AISI 304
4	O-RING	VULCANIZED RUBBER	8	SCREW	ASTM B16 C36000