



## Double Clapper Siamese Connections

### Features

- Double drop clapper with (2) pin lug swivel inlets provides required **500 GPM** minimum to supplement the fire protection as an auxiliary inlet connection to the water supply (**250 GPM** minimum per inlet)
- Exposed Fire Department Connections (FDC) provide an economical method of satisfying local fire codes
- Finish: -P polished or -C polished chrome plated

- Maximum operating pressure: **175 PSI** at **70°F (21°C)**

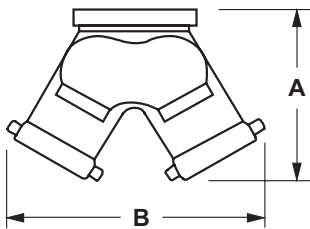
### Approval

- UL listed and FM approved

### Specification

#### Back Outlet

Outlet Female NPT Thread	(2) Inlets Female Thread	Branding	Cast Brass Part #
4"	2-1/2" NST(NH)	AutoSprinkler	DCS4025F
		StandPipe	DCS4025F-P
	3" NST(NH)	No Branding	DCS4025F-C
		AutoSprinkler	DCS4025F-SP
6"	2-1/2" NST(NH)	No Branding	DCS4025F-NB
		AutoSprinkler	DCS4030F
	2-1/2" NST(NH)	AutoSprinkler	DCS4030NYFD
		StandPipe	DCS6025F <sup>1</sup>
			DCS6025F-SP <sup>1</sup>



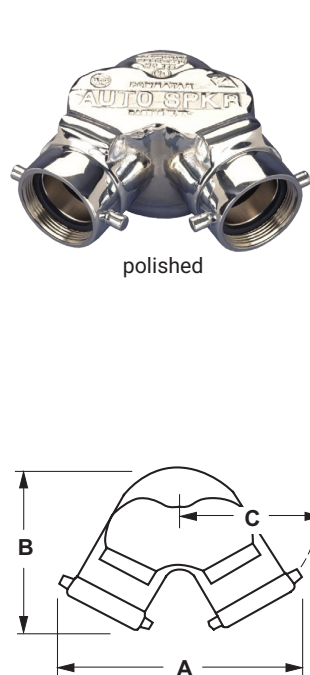
#### Dimensions

Size	A	B
4" x 2-1/2" x 2-1/2"	9-5/8"	12-1/4"
6" x 2-1/2" x 2-1/2"	10-1/4"	11-3/4"
4" x 3" x 3"	10"	12-1/2"
6" x 3" x 3"	10-3/8"	12-1/2"

#### Bottom Outlet

Outlet Female NPT Thread	(2) Inlets Female Thread	Branding	Cast Brass Part #
4"	2-1/2" NST(NH)	AutoSprinkler	90DCS4025F
		StandPipe	90DCS4025F-P
		No Branding	90DCS4025F-C
	3" NST(NH)	AutoSprinkler	90DCS4025F-SP
		AutoSprinkler	90DCS4025F-NB
		StandPipe	90DCS4030F
6"	2-1/2" NST(NH)	AutoSprinkler	90DCS4030NYFD
		StandPipe	90DCS4030NYFDSP
		AutoSprinkler	90DCS6025F <sup>1</sup>
	3" NYFD	AutoSprinkler	90DCS6025F-SP <sup>1</sup>
		AutoSprinkler	90DCS6025F-NB
		AutoSprinkler	90DCS6030NYFD <sup>2</sup>

#### Dimensions



Size	A	B	C
4" x 2-1/2" x 2-1/2"	11-3/4"	9-5/8"	7-1/4"
6" x 2-1/2" x 2-1/2"	11-3/4"	10-3/4"	
4" x 3" x 3"	12-1/2"	10-1/8"	
6" x 3" x 3"	12-1/4"	10-7/8"	

NOTES: Special threads, branding, and finishes are available, consult Dixon® for information.  
Replacement swivels can be ordered on page 836.

- <sup>1</sup> Models are not UL listed or FM approved
- <sup>2</sup> Models are UL listed but not FM approved