

73S Series Selector Valves

Hoke's 73S Series Selector Valves are designed to allow either switching or selection of the fluid stream in process analyzer, instrumentation or gas chromatography applications. A user-convenient 5-way configuration is offered in 316 Stainless Steel as standard. The Hoke 73S Series Valve stands alone in offering a wide range of features including wide temperature range, low dead volume, and a sliding seal concept that not only makes these valves perfect for analytical applications but significantly extends product life as well.



Typical Applications

- Process analyzers
- Gas chromatography
- Instrumentation

Technical Data

	OPERATING PRESSURE	Moderate vacuum to 500 psig (345 bar)				
	OPERATING TEMPERATURE RANGE	-40° F to 350° F (-40° to 175° C)				
	PRESSURE AT TEMPERATURE	500 psig @ 70° F, 200 PSIG @ 350° F				
	ORIFICE SIZES	0.051", 0.093"				
	Cv FACTORS	0.071 maximum depending on end connection				
	END CONNECTIONS	1/16" and 1/8" Gyrolok® female NPT				

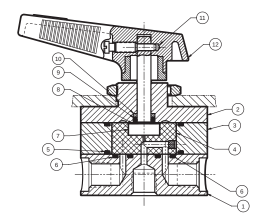
Features & Benefits

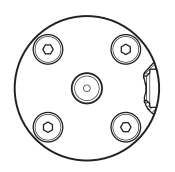
- Low Dead Volume Increased accuracy in analysis and measurements is the result of maximizing well swept flow volume
- Wide Temperature Range Broader applications capability than other brands available
- Sliding Seal Principle Excellent performance over a long cycle life
- O-ring Seals Reliable, economic sealing while providing the ability to match O-ring materials to the fluid
- Detent Confidence of knowing plug is properly aligned because handle clicks into place with side ports
- On-Off Operation A zero flow position is located between adjacent side ports
- Bidirectional Flow Flexibility is provided by the availability of valve to be used with either a common inlet or outlet
- Standard Panel Mounting Convenient for equipment installation

HOKE Incorporated

73S Series Selector Valves

Materials of Construction





Wetted Parts

	DESCRIPTION	MATERIAL
1	Bottom plate	316 stainless steel
2	Middle plate	316 SST
3	Top plate	316 SST
4	Plug	Arlon® 1330
5	O-ring	Fluoro-elastomer
6	O-ring	Fluoro-elastomer
7	Stem	316 stainless steel
8	Shim	TFE
9	O-ring	Fluoro-elastomer

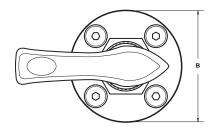
Non-wetted Parts

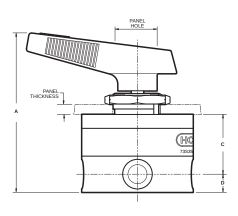
	DESCRIPTION	MATERIAL		
10	Back-up ring	TFE		
11	Pin, handle	316 SST		
12	Handle	Nylon		

Dimensions

PART NUMBER	ORIFICE	A	В	C	D	PANEL HOLE DIA.	PANEL THICKNESS (MAX)
73S357F2Y	0.093	2.925	2.00	1.08	0.33	0.890	0.187
73S357F1Y	0.093	2.925	2.00	1.08	0.33	0.890	0.187

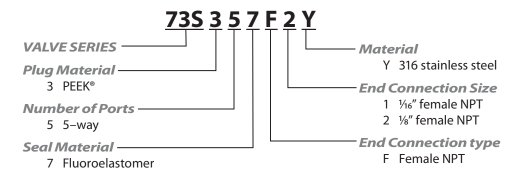
Note: all dimensions are for reference only





73S Series Selector Valves

How to Order

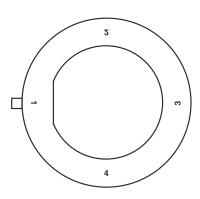


Selector Valve Options

Handle An optional black oval handle is available. Order part number 95683-032. This flat trip-proof handle minimizes the risk of accidental operation while providing visual indication of side port in use.



Indicator Plates Position indicator plates for identification of flow status information when valve is panel mounted are available. Part number 73S35K1





405 Centura Court PO Box 4866 (29305) Spartanburg, SC 29303 Tel (864) 574-7966 Fax (864) 587-5608 www.circorinstrumentation.com

Circle Seal Controls, Inc.

2301 Wardlow Circle Corona, CA 92880 Tel (951) 270-6200 Fax (951) 270-6201 www.circlesealcontrols.com

CIRCOR Instrumentation, Ltd.

Frays Mill Works Cowley Road, Uxbridge, UB8 2AF UK Tel +44 (0) 1895 206780 Fax +44 (0) 1895 206781 www.circor.co.uk

CIRCOR Tech

405 Centura Court PO Box 4866 (29305) Spartanburg, SC 29303 Tel (864) 574-7966 Fax (864) 587-5608 www.circortech.com

GO Regulator

405 Centura Court PO Box 4866 (29305) Spartanburg, SC 29303 Tel (864) 574-7966 Fax (864) 587-5608 www.goreg.com

HOKE Controls

2054 Francis St. Ontario, CA 91761 Tel (909) 923-3770 Fax (909) 923-2550

HOKE GmbH

Weitzesweg 11
Postfach 15 41
D-61118 Bad Vilbel–Dortelweil
Germany
Tel +49-6101-82 56 0
Fax +49-6101-82 56 40
www.hoke.de

HOKE, Inc.

405 Centura Court PO Box 4866 Spartanburg, SC 29303 Tel (864) 574-7966 Fax (864) 587-5608 www.hoke.com

Panels Plus

2054 Francis St. Ontario, CA 91761 Tel (909) 923-3770 Fax (909) 923-2550 www.circor-panelsplus.com

TOMCO

405 Centura Court PO Box 4866 (29305) Spartanburg, SC 29303 Tel (864) 574-7966 Fax (864) 587-5608 www.tomcoquickcouplers.com

CIRCOR Instrumentation Technologies Central Europe

Leeuwenhoekweg 24 2661 CZ Bergschenhoek The Netherlands Tel +31-10-4206011 Fax +31-10-4566774 www.circorinstrumentation.com

LIMITED WARRANTY

ALL CIRCLE SEAL CONTROLS, INC., GO REGULATOR, AND HOKE INC. PRODUCTS ARE MADE TO EXACTING STANDARDS OF DESIGN, MATERIAL, WORKMANSHIP AND QUALITY CONTROL AND ARE WARRANTED TO BE FREE OF DEFECTS IN MATERIAL AND WORKMANSHIP AND REASONABLY FIT FOR THE USES SET FORTH IN SELLER'S CATALOG OR THE CONTRACT SPECIFICATIONS FOR A PERIOD OF ONE YEAR AFTER SALE IF PROPERLY INSTALLED AND MAINTAINED AND UNDER THE NORMAL USE AND SERVICE FOR WHICH THE EQUIPMENT IS INTENDED, BUYER TO INSPECT THE GOODS WITHIN TEN DAYS OF DELIVERY AND TO THEN IMMEDIATELY NOTIFY SELLER OF ANY DEFECTS IN ORDER TO CLAIM A DEFECT. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTS OF METHOR HER THEY ARE STATUTORY, EXPRESS OR IMPLIED, INCLUDING AMONG OTHER THINGS ANY IMPLIED WARRANTY OF MERCHANTABILITY FITNESS FOR A PARTICULAR PURCHASE NOT SET FORTH IN SELLER'S CATALOG, AND ALSO DOES NOT APPLY TO ANY PRODUCTS OF SELLER WHICH HAVE BEEN REPAIRED, ALTERED OR MODIFIED OR HAVE BEEN SUBJECT TO MISUSE OR ABUSE. SELLER IS NOT LIABLE FOR ANY CONSEQUENTIAL, INCIDENTAL OR SPECIAL DAMAGES RESULTING DIRECTLY FROM THE DESIGN, MATERIAL, WORKMANSHIP, OPERATION OR INSTALLATION OF ANY OF ITS PRODUCTS AND NEITHER ASSUMES NOR AUTHORIZES ANY OTHER PERSON TO ASSUME FOR IT ANY OTHER LIABILITY IN CONNECTION THEREWITH. BUYER'S EXCLUSIVE REMEDY SHALL BE THE REPAIR OR REPLACEMENT OF ANY SUCH DEFECTIVE PRODUCT AFTER VERIFICATION BY SELLER.

THIS WARRANTY IS IN EFFECT UNLESS SUPERSEDED BY LIMITED WARRANTY, FORM NO. 2299 (4/83)