

708HP Series

Fractional Flow Control Valves



FRACTIONAL FLOW CONTROL VALVES

The Mark 708HP is an 8,000 psi (552 bar) maximum inlet fractional flow control valve. This rugged, compact control valve is suitable for a variety of industrial and research applications. It is ideal for offshore

chemical injection, hydrocarbon processing, chemical processing, high effort hydraulic actuators and many other high pressure applications. Linear and equal percentage flow characteristics are available with Cv's ranging from 0.05 (0,04 Kv) to 1.25 (1,1 Kv). In addition, the Mark 708HP is available in a variety of end connections and optional materials of construction making it a versatile solution to your demanding valve requirements.

Features:

- Union style body / bonnet connection provides solid construction and secure connection. The metal 'C' ring gasket provides excellent sealing without exposing the bonnet threads to the media. Adds ease to maintenance, as bonnet and actuator assembly may be removed with the body in-line.
- Mechanically loaded PTFE Chevron heavy duty V ring packing the adjustable packing arrangement maintains a proper compression, while minimizing excessive friction. The PTFE packing is suitable for temperature to 450°F (232°C), while mechanically loaded Graphoil may be used for higher temperature requirements.
- Rolling diaphragm the rolling diaphragm design ensures that the
 effective diaphragm area remains relatively constant, regardless of
 valve stem position. This increases accuracy of the actuator while
 positioning the valve by ensuring a linear response to input signal
 changes.
- Guided trim extended orifice and plug guiding are standard and offers improved shutoff and accuracy.
- Standard with side mount positioner



A Division of Richards Industrials 3170 Wasson Road Cincinnati, OH 45209

lowflow@richardsind.com 513.533.5600 www.lowflowvalve.com

SPECIFICATIONS



MK708HP SERIES SPECIFICATIONS

Sizes: 1/2" (DN15)

End Connections

- Threaded FNPT
- Socket weld

Actuator

35M (35 in²)

Diaphragm Material

Buna-N fabric reinforced

Body/Bonnet Materials

- 316/316L Stainless Steel barstock
- ASTM A182 316F Forged
- Monel barstock
- Alloy 20 barstock

Trim Materials

Stellite Plug/Seat and Nitronic 60 Stem

Actuator Materials

• Steel − 35M

Stem Packing

- PTFE Chevron Heavy duty V ring mechanically loaded
- Optional: Graphite/Graphoil mechanically loaded

Body/Bonnet Gasket: Parker Seals Metal 'C' Ring Inconel X-750

Service: steam, air, gas, oil, water, chemicals

Maximum Operating Pressure:

- 8000 psi max inlet @ 100°F (552 bar max inlet @ 38°C)
- 7530 psi (519 bar) max ΔP ATC with positioner and 45 psig (3,1 bar) supply
- 5875 psi (405 bar) max ΔP ATO with positioner and 45 psig (3,1 bar) supply

Maximum Operating Temperature:

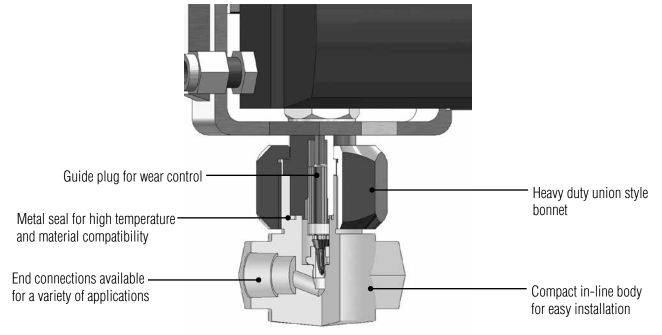
- 2680 psi (185 bar) max inlet @ 850°F (454°C) with Graphite/Graphoil packing
- 6580 psig (454 bar) max inlet @ 450°F (232°C) with TFE packing

Shutoff:

• Standard – Cv's 0.05 and greater: ANSI Class IV

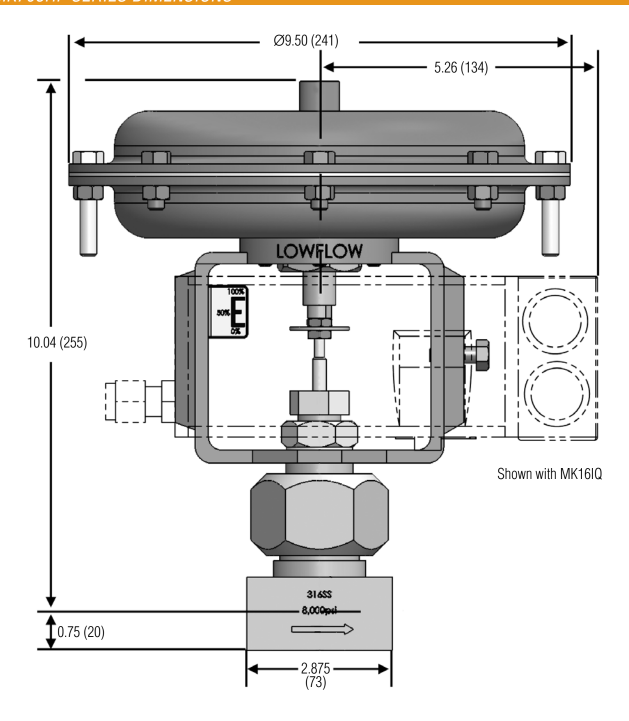
For other options/materials, consult factory

MK708HP SERIES BODY/BONNET CONNECTION





MK708HP SERIES DIMENSIONS







MK708HP SERIES ORDERING SCHEMATIC

Model No.	Size	Body Mat'l	/	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

	MODEL
708HP	Standard
	SIZE
050	1/2" (DN15)
	·

	BODY MATERIAL
SB	Stainless Steel (316/316L)
S6	Stainless Steel (316F)
HC	Hastelloy C
MN	Monel
A2	Alloy 20

1 & 2	END CONNECTIONS
PT	NPT
SW	Socket Weld
TN	Integral Tube Nuts
ZZ	Non-standard

3 & 4	TRIM
T6	Teflon Packing
G6	Graphite/Graphoil
ZZ	Non-standard

5 & 6	PLUG SEAT		
	Material of Stem/Plug/Seat		Cv
M	316/Stellite/Stell-Lin. Hard	L	0.05
N	316/Stellite/Stell =% Hard	M	0.10
		N	0.20
		Р	0.50
		Q	1.0
		W	1.25
ZZ	Non-standard		

7 & 8		RANGE	
	Range	Act	uator
А	Direct	3	35M
В	Reverse		
ZZ		Non-standard	

9 & 10		DIAPHRAGM	
	Material	S	Size
В	Buna-N	3	35M
ZZ		Non-standard	

11 & 12		ACTUATOR	
	Type	S	ize
S	With SMP	3	35M
ZZ		Non-standard	

13 & 14	ACCESSORIES
00	None
AR	Air Regulator
S2	3-way Solenoid Energize to Open
S3	3-way Solenoid Energize to Close
ZZ	Non-standard

15	ACTION
D	Air-to-close
R	Air-to-open

16	I/P
0	None

47	OMP
17	SMP
0	None
А	MK16 SMP Dir/Rev 3-15
В	MK16 SMP Dir/Rev 3-9
С	MK16 SMP Dir/Rev 9-15
D	MK16 SMP/IP Dir/Rev 4-20
Е	MK16 SMP/IP Dir/Rev 4-12
F	MK16 SMP/IP Dir/Rev 12-20
G	MK 16IQ-S Dir/Rev 4-20
Н	MK16IQ-B Dir/Rev 4-20
J	MK16IQ-FF Dir/Rev 4-20
Z	Non-standard