### JSHM Series Hand Metering Valves

# Hand metering valve for precise manual control of Biopharm and Pharmaceutical gas or liquids

The JSHM Series allows precision manual adjustment of pharmaceutical liquid and gas flows. These valves are most often used in bio-pharmaceutical and pharmaceutical R & D, and clinical and pilot scale production facilities to manually set precise flows of liquids and gas. They can also be used for precision fixed flow balancing of small to medium WFI or gas distribution loops in large scale manufacturing.

The JSHM is the first rising stem diaphragm valve to offer both precision metering capabilities and the long durability needed for repeated SIP or CIP.



#### CONSTRUCTION & DESIGN FEATURES

- Available in both inline and angled body variants
- 316L barstock construction guarantees material integrity and quality surface finish
- Cv ranges that assure a valve that will fit your application:

1/2" - 3/4": 0 - 0.4; 0.2 - 0.7; 0.5 - 1.5 1" - 1-1/2": 1.0 - 3.5

- Soft seat material for ANSI Class VI shutoff
- Minimal internal volume
- Proprietary Jorlon diaphragm material provides exceptionally long life
- Top Entry Design and Modular Trim allow for quick maintenance (5 minutes or less) for Cv, Trim or Diaphragm change out
- Zero hold up and gravity draining through the outlet with valve open in vertical down flow installation, and separately drainable inlet and outlet with valve open in horizontal installation
- All designs are CIP and SIP capable
- Can be used for gas distribtuion and non-cavitating fluids

#### **DOCUMENTATION**

The following documentation is shipped at no charge:

- Steriflow Unicert, a QC signed Certificate of Compliance for:
  - Material, listing heat numbers with attached MTR's
  - Surface Finish
  - FDA/USP Class VI for all thermoplastic and elastomers
- Traceability:
  - Each individual product serial number is traceable to the Unicert serial number, heat numbers and attached MTR's

Other documents must be requested at time of RFQ, or order:

 ADI/TSE Free, Certified Test reports, Certificate of Origin.

#### **APPLICATION**

Ideal for bio-pharmaceutical and pharmaceutical research and production facilities and equipment for precise, manual clean liquid and gas flow control.

- WFI, growth media, buffer, solvent and elution mix
- Clean air, N<sub>2</sub>, CO<sub>2</sub>, O<sub>2</sub>



#### Steriflow by Jordan Valve

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#### **S**PECIFICATIONS

**Sizes:** 1/2" (DN15), 3/4" (DN20), 1" (DN25), 1-1/2" (DN40)

#### **End Connections**

- Tri-Clamp
- Tube weld ends
- NPT

#### **Body & Wetted Trim**

 ÁSME SA479 316L (UNS 31603) is standard. EN 10272:2000 GR 1.4435, AL-6XN®, Hastelloy®C-22 and others are optional.

#### **Diaphragm Material**

Jorlon™ - FDA, USP Class VI

#### **Maximum Inlet Pressure**

• 150 psig (10,5 bar)

#### **Optional Cleaning Specifications**

- Clean for Oil-Free
- O2 Cleaning complying with ASTM G93-03 2011 and CGA G-4.1-2009

#### **Pressure at Maximum Temperature**

- Tube End and Tri-Clamp; 150 psi @ 150°F (10,3 bar @ 65°C) with PEEK seats; 150 psi @ 150°F (10,3 bar @ 66°C) with PTFE seats
- NPT: 150 psi @ 150°F(10,3 bar @65°C) with PEEK seats; 150 psi @ 150°F (10,3 bar @ 66°C) with PTFE seats

#### **Surface Finish**

- Wetted Internal surface finish: Mechanically polished, and electropolished to ASME BPE SF5, 20 Ra μin (0.5 Ra μm) as standard\*
- Exterior surface finish: Mechanically polished, and electropolished to 40 Ra μin (1.0 Ra μm) as standard
- Other finishes available upon request

#### **Maximum Pressure Drop**

150 psig (10,5 bar)

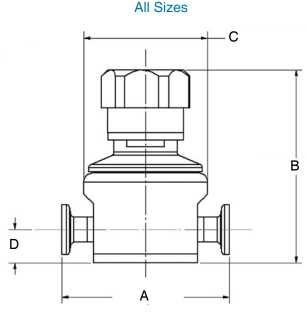
#### **Cv Ranges**

- 0 0.4 (1/2" 3/4")
- 0.2 0.7 (1/2" 3/4")
- 0.5 1.5 (1/2" 3/4")
- 1.0 3.5 (1" 1-1/2")

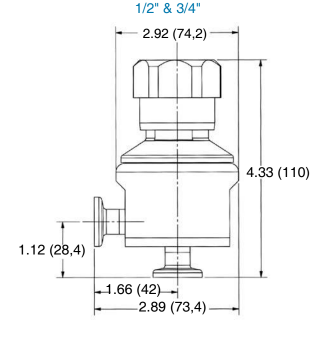
Note: For a complete ancillary list of all wetted and non-wetted material specifications, please contact Steriflow Valve.

\* NPT treaded end valves: Threads are not 20 Ra (0.5 Ra). Bottom of outlet cavities (inlet, outlet, or gauge ports) are machine finish only. They cannot be polished to spec without damaging the treads. For pure gas installations, Tri-clamp, or weld end connections recommended if specific surface finish is required at bottom of cavity ports.

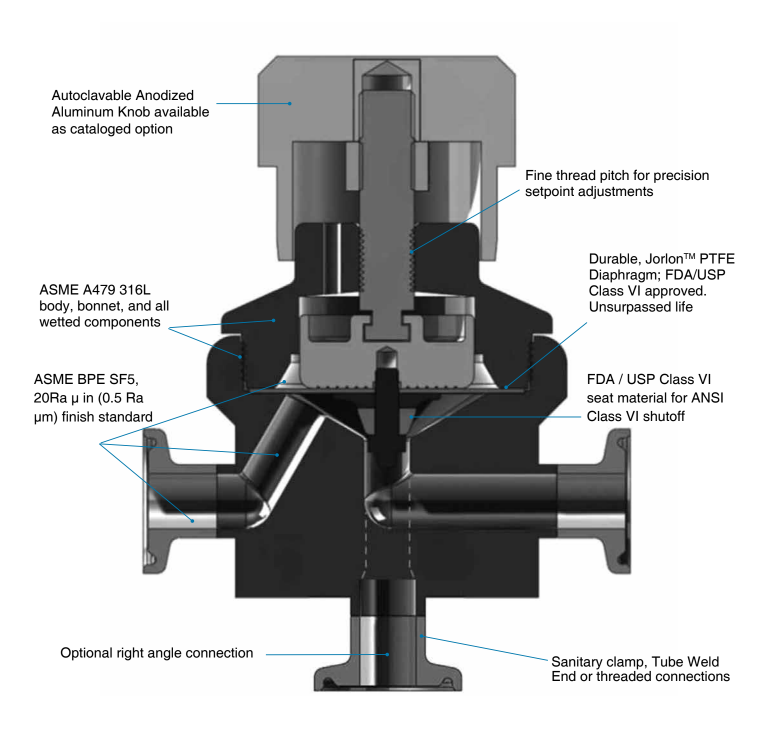
#### DIMENSIONS AND WEIGHTS



Valve	Dir	Weight,			
Size	Α	В	С	D	lbs (kgs)
1/2"	3.31	2.92	Ø2.45	0.66	0.7 (4.00)
3/4"	(84,1)	(74,2)	(62,2)	(16,6)	2.7 (1,23)
1"	6.00	6.20	3.70	1.19	10.6 (4,81)
1-1/2"	(152,4)	(157,5)	(94,0)	(30,1)	10.8 (4,90)



#### FEATURES & BENEFITS

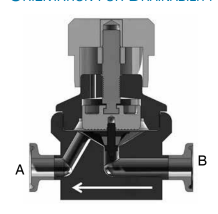


# A A

#### **Vertical Down Installation**

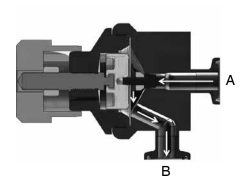
No holdup and drainable from port A through port B with valve open in vertical down orientation

#### ORIENTATION FOR DRAINABILITY



#### **Horizontal Installation**

No holdup and drainable out port A, and port B with valve open in horizontal orientation



## Horizontal Installation (Angle Valve Option)

Some holdup at A inlet with standard angle valve version.

Note: Contact factory for offset inlet version with full drainability from port A through port B

#### **ORDERING SCHEMATIC**

Mode		Size	Material	/	1&2	3&4	5&6	7&8	9&10	11&12	13&14	15
	-			/								

	Model
JSHM	J Series Hand Metering Valve
	-
	Size
050	1/2" (DN15)
075	3/4" (DN20)
100	1" (DN25)
150	1" (DN25) 1-1/2" (DN40)
	` ,
	Body Material
6L	ASTM A479, 316L

1 & 2	Body Feature
AT	Angle Body ASME BPE Tri-Clamp
AB	Angle Body ASME BPE Tube Weld
PT	FNPT
TC	ASME BPE Tri-Clamp
TE	ASME BPE Tube Weld
ZZ	Non-Standard

3 & 4	Trim - FDA & USP Class V
1S	Cv 0 - 0.4 (1/2" - 3/4" only)
2S	Cv 0.2 - 0.7 (1/2" - 3/4" only)
3S	Cv 0.5 - 1.5 (1/2" - 3/4" only)
4S	Cv 1.0 - 3.5 (1" - 1-1/2" only)
ZZ	Non-standard

5 & 6	Seat Material - FDA & USP Class VI
TF	PTFE
PK	PEEK
ZZ	Non-Standard

7 & 8	Range
00	None
9 & 10	Diaphragm Material
JL	Jorlon PTFE, FDA & USP Class VI
77	Non-Standard

11 & 12	Actuator			
SK	Standard Actuator			
AK	Standard Actuator / Autoclavable Anod.			
AN	Aluminum Knob			
TP	Tamper-Proof Actuator			
ZZ	Non-Standard			

13 & 14	SEP Compliance
0G	SEP Compliant (1/2" - 1" ONLY)
0F	PED Compliant (1-1/2" ONLY)
00	None
ZZ	Non-Standard

15	Accessories
S	Clean For Oil Free
X	Clean For Oxygen* Clean for Oxygen, Assemble Dry*1
J	Clean for Oxygen, Assemble Dry*1
0	None
Z	Non-Standard

#### ORDERING SCHEMATIC FOR REPAIR KIT

Model	Size	Mater	ial /	1&2	3&4	5&6	7&8
	-	_	$\Box$ / [				

	Model
JSHM	J Series Hand Metering Valve
	0.
	Size
050	1/2" (DN15)
075	3/4" (DN20)
100	1" (DN25)
150	3/4" (DN20) 1" (DN25) 1-1/2" (DN40)
	Rody Material
	Body Material
6L	ASTM A479, 316L
	Kit
	Kit
400	Trime FDA 9 HOD OL V

1 & 2	Trim - FDA & USP Class V
1S	Cv 0 - 0.4 (1/2" - 3/4" only)
2S	Cv 0.2 - 0.7 (1/2" - 3/4" only)
3S	Cv 0.5 - 1.5 (1/2" - 3/4" only)
4S	Cv 1.0 - 3.5 (1" - 1-1/2" only)
ZZ	Non-standard

3 & 4	Seat Material
TF	PTFE
PK	PEEK

5 & 6	Diaphragm Material
JL	Jorlon
ZZ	Non-Standard

7 & 8	Accessories
0S	Clean for Oil Free
0X	Clean for Oxygen*
J	Clean for Oxygen, Assemble Dry*1
00	None
ZZ	Non-Standard

<sup>\*</sup>Procedure complies with ASTM G-93 2011 and CGA G-4.1-2009

¹Use of Oxygen safe lubricant (Krytox™ for example) can affect gas line particulate testing. Assembling all wetted components dry (without lubricant) removes that effect, however it may increase the difficulty in disassembly/reassembly of valve seat components during valve maintenance. Note that we will use O2 safe lubricant on non-wetted threaded components.