

2LH - HIGH PRESSURE

3LH - HIGH PRESSURE METAL SEAT

EVH - HIGH PURITY GRADE, HIGH PRESSURE

2LS - HIGH PRESSURE, HIGH FLOW

3LS - HIGH PRESSURE HIGH FLOW METAL SEAT

HP - ULTRA HIGH-PURITY HIGH-PRESSURE VALVE



2LH SERIES

HIGH-PRESSURE

METAL DIAPHRAGM VALVES

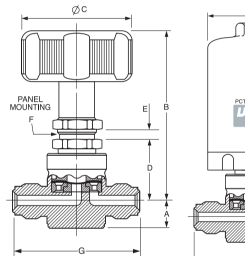
High-pressure standard models from the Ultra-Clean Valve Series. As a standard, these models come with end connections in 1/4". Features include a compact design and a highly reliable seat structure.

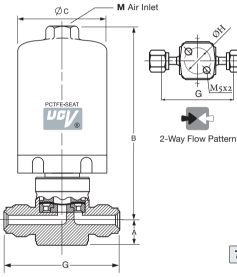
- Can be used as shut-off valves for high-pressure fluids at up to 15.9 MPa/2300 ps
- Compact designs for minimum footprint
- Electropolished surfaces
- Optionally ready for 21 MPa/3060 psi (For 3060 psi, add "-210K" to the valve description)
- Forged body

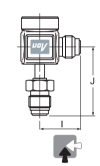


STANDARD CONFIGURATION DIMENSIONS

Part	Size	End Connection	Α	В	С	D	E	F	G	н	1	J	М
Number/ep	inch	End Connection	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	inch
2LHS4R-W	1/4	Extended Butt Weld	11	68	45	25	2.5	-	47	17	-	-	-
2LHS4R-BW	1/4	Short Butt Weld	11	68	45	25	2.5	-	44.4	17	-	-	-
2LHA4R-BV	1/4	Male HTC®	11	68	45	-	2.5	-	-	17	26	45	-
2LHS4C-FV	1/4	Swivel Female HTC	11	85	40	25	-	26	66	17	-	-	1/8







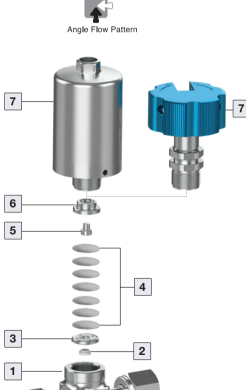
SPECIFICATIONS

Size	Design	Burst Proof Temp.		Cv	Leak Rates		
Size	Pressure	Pressure	pressure	Temp.	OV	Inboard	Across Seat
1/4"	21MPa/ (3060 psi) option: 15.9MPa (2300 psi)	63.5MPa (9200 psi)	24MPa (3450 psi)	-10 to 60°c (PCTFE) -10 to 150°c (PI)	0.1	3X10 ⁻¹² pa•m³/sec Helium	3X10 ^{·10} pa∙m³/sec Helium

STRUCTURE

Item No.	Parts	Material
1	Body	Stainless steel, 316L Var or Vim/Var*
2	Seat	PCTFE/PI (Polyimide)
3	Seat Holder	Stainless steel, 316L Var or Vim/Var*
4	Diaphragm	Co-Cr-Ni Alloy
5	Act. Button	304 Stainless steel
6	Act. Button Holder	Stainless steel, ASTM 630 H900
7	Actuation Device	Aluminum

*Per SEMI F20-0305



3LH SERIES

HIGH-PRESSURE METAL SEAT

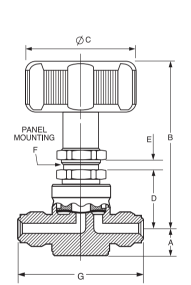
METAL DIAPHRAGM VALVES

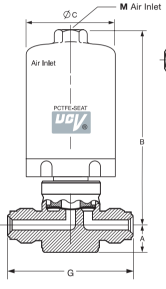
The highest-ranking grade of high-pressure models from the Ultra-Clean Valve Series are made according to UHP specifications. They are the ultimate metallic diaphragm-operated valves with resins completely removed from their gas-contact areas. They can be used to supply corrosive gases (such as HCl and F2) at high pressures.

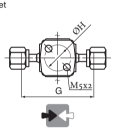
- Can be used as shut-off valves for high-pressure fluids at up to 15.9 MPa/2300 psi
- · Compact designs for minimum footprint
- Electropolished surfaces
- Optionally ready for 21 MPa/3060 psi (For 3060 psi, add "-210K" to the valve description)

STANDARD CONFIGURATION DIMENSIONS

Part	Size	End Connection	Α	В	С	D	E	F	G	н	J
Number/ep	inch	End Connection	mm	mm	mm	mm	mm	mm	mm	mm	inch
3LHS2R-BV	1/8	Male HTC	8	67	43	23	2.5	16	41	15	-
3LHS4R-W	1/4	Extended Butt Weld	11	68	45	25	2.5	17	47	17	-
3LHS4R-BW	1/4	Short Butt Weld	11	68	45	25	2.5	17	44.4	17	-
3LHS4C-FV	1/4	Swivel Female HTC	11	85	40	-	-	-	66	17	1/8











2

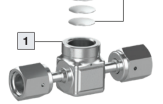


Size	Design	Burst	Proof	Temp.	Cv	Leak Rates			
Size	Pressure	Pressure	ssure Pressure Iemp.		CV	Inboard	Across Seat		
1/4"	15.9MPa (2300 psi) OPTION: 21MPa/ (3060 psi)	83MPa (12000 psi)	31MPa (4500 psi)	-10 to 150°c	0.1	3X10 ⁻¹² pa•m³/sec Helium	3X10 ⁻¹⁰ pa∙m³/sec Helium		

STRUCTURE

Item No.	Parts	Material
1	Body	Stainless steel, 316L Var or Vim/Var
2	Diaphragm	Co-Cr-Ni Alloy
3	Act. Button	304 Stainless steel
4	Act. Button Holder	Stainless steel, ASTM 630 H900
5	Actuation Device	Aluminum

*Per SEMI F20-0305



4

3



EVH SERIES

HP-GRADE, HIGH-PRESSURE VALVE

METAL DIAPHRAGM VALVES

High-pressure standard models from the Ultra-Clean Valve Series are made according to HP specifications.

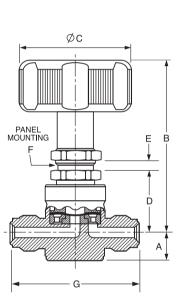
- Can be used as shut-off valves for high-pressure fluids at up to 20.6 MPa/3060 psi*
- Compact designs for minimum footprint
- Electropolished surfaces as an option ("-EP")
- Forged body

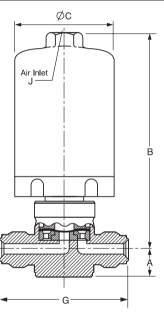
*For 3060 psi, add "-210K" to the valve description

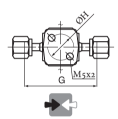


STANDARD CONFIGURATION DIMENSIONS

Part	Size	End Connection	Α	В	С	D	E	F	G	н	J
Number/ep	inch	Lita Comiconom	mm	mm	mm	mm	mm	mm	mm	mm	inch
EVH4-BI	1/4	LET-LOK®	11	68	45	25	2.5	17	63.5	17	-
EVH4-V	1/4	Male HTC	11	68	45	25	2.5	17	52	17	-
EVH4C-FV	1/4	Swivel Female HTC	11	85	40	-	-	-	66	17	1/8







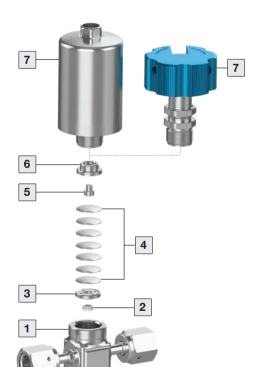
2-Way Flow Pattern

SPECIFICATIONS

Size	Design	sign Burst Proof		Cv	Leak Rates		
Size	Pressure	Pressure	Pressure	Temp.	CV	Inboard	Across Seat
1/4"	15.9MPa (2300 psi) OPTION: 21MPa/ (3060 psi)	63.5MPa (9200 psi)	24MPa (3450 psi)	-10 to 60°c (PCTFE) -10 to 150°c (PI)	0.1	3X10 ⁻¹² pa•m³/sec Helium	3X10 ^{·10} pa∙m³/sec Helium



Item No.	Parts	Material
1	Body	316L Stainless steel
2	Seat	PCTFE/PI (Polyimide)
3	Seat Holder	316L Stainless steel
4	Diaphragm	Co-Cr-Ni Alloy
5	Act. Button	304 Stainless steel
6	Act. Button Holder	Stainless steel, ASTM 630 H900
7	Actuation Device	Aluminum



2LS SERIES

HIGH-PRESSURE - HIGH-FLOW

METAL DIAPHRAGM VALVES

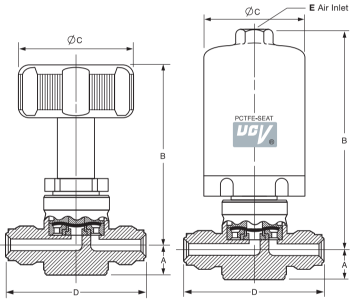
High-Pressure High-Flow models from the Ultra-Clean Valve Series are made according to UHP specifications. As a standard, these models come with end connections in two sizes, 1/4" and 1/2". With their compact design, these valves comfortably fit into High-Pressure High-Flow applications

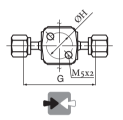
- Can be used as shutoff valves for high-pressure fluids at up to 21 MPa/3060 psi
- Electropolished surfaces
- Forged body

For more information, please contact our field representatives.

STANDARD CONFIGURATION DIMENSIONS

Part	Size	End Connection	Α	В	С	D	Е
Number/EP	inch	Life Collifection	mm	mm	mm	mm	inch
2LSS4C-BW	1/4	Short Butt Weld	11	89	40	44.4	1/8
2LSS4C-FV	1/4	Swivel Female HTC	11	89	40	70.6	1/8
2LSS8C-W	1/2	Extended Butt Weld	17.5	92.5	40	105	1/8
2LSS8C-BW	1/2	Short Butt Weld	17.5	92.5	40	55	1/8





2-Way Flow Pattern

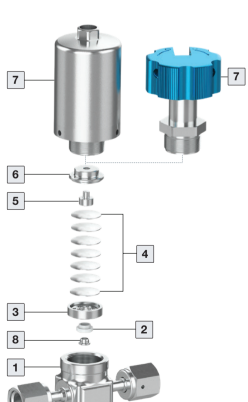


Size	Design	Burst	Proof	Tomp	Cv	Leak	Rates
Size	Pressure	Pressure	Pressure	Temp.	CV	Inboard	Across Seat
1/4"	63.MPa /	63.5MPa	24MPa	-10 to 40°c (PCTFE)	0.25	3X10 ⁻¹² pa•m³/sec	3X10 ⁻¹⁰ pa•m³/sec
1/2"	(3060 psi)	(9200 psi)	(3450 psi)	-10 to 150°c (PI)	0.27	Helium	Helium



Item No.	Parts	Material
1	Body	Stainless steel, 316L Var or Vim/Var*
2	Seat	PCTFE/PI (Polyimide)
3	Seat Holder	Stainless steel, 316L Var or Vim/Var*
4	Diaphragm	Co-Cr-Ni Alloy
5	Act. Button	304 Stainless steel
6	Act. Button Holder	Stainless steel, ASTM 630 H900
7	Actuation Device	Aluminum
8	Seat Retainer	Stainless steel, 316L Var or Vim/Var*







3LS SERIES

HIGH-PRESSURE-HIGH-FLOW METAL SEAT

METAL DIAPHRAGM VALVES

The highest-ranking grade of high-pressure-high-flow models from the Ultra-Clean Valve Series are made according to UHP specifications. They are the ultimate metallic diaphragm-operated valves with resins completely removed from their gas-contact areas. With their compact designs, these valves comfortably fit into highpressure high-flow applications.

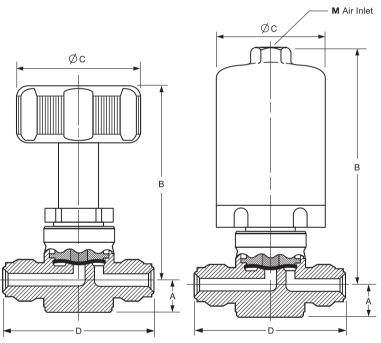
- · Can be used as shut-off valves for high-pressure fluids at up to 21 MPa/3060 psi
- Compact design for minimum footprint
- Extensive records of proven performance on corrosive gases (such as HCl and F2)
- Electropolished surfaces

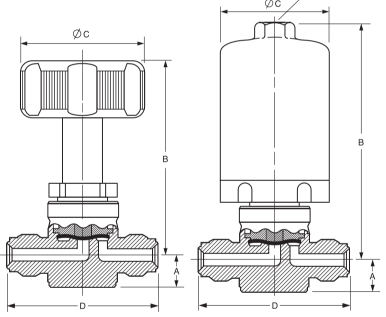
For more information, please contact one of our field representatives.



STANDARD CONFIGURATION DIMENSIONS

Part Number/EP	Size	End Connection	A	В	С	D	F	G	н
	inch		mm	mm	mm	mm	mm	mm	inch
3LSS4R-W	1/4	Extended Butt Weld	11	71	45	89	25	M5	-
3LSS4R-BW	1/4	Butt Weld	11	71	45	44.4	25	M5	-
3LSS4C-FV	1/4	Swivel Female HTC®	11	89	40	70.6	25	M5	1/8
3LSS4C-BV	1/4	Swivel female HTC	11	89	40	58	25	M5	1/8





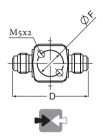
SPECIFICATIONS

	Size	Design	Burst	Proof	Temp.	Cv	Leak Rates		
۱	Size	Pressure	Pressure	Pressure	ienip.	GV.	Inboard	Across Seat	
	1/4"	21MPa / (3060 psi)	83MPa	31MPa	-10 to	0.25	3 X 10 ⁻¹²	7 X 10 ⁻¹⁰	
Ì	1/2"		(12000 psi)	(4500 psi)	150°c	0.27	Pa m³/sec Helium	Pa m³/sec Helium	

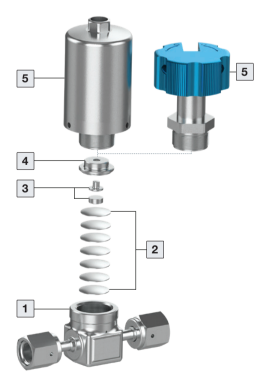
STRUCTURE

Item No.	Parts	Material
1	Body	Stainless steel, 316L Var or Vim/Var*
2	Diaphragm	Co-Cr-Ni Alloy
3	Act. Botton Set	304 Stainless Steel
4	Act. Botton Holder	Stainless Steel, ASTM 630 H900
5	Actuation Device	Aluminum

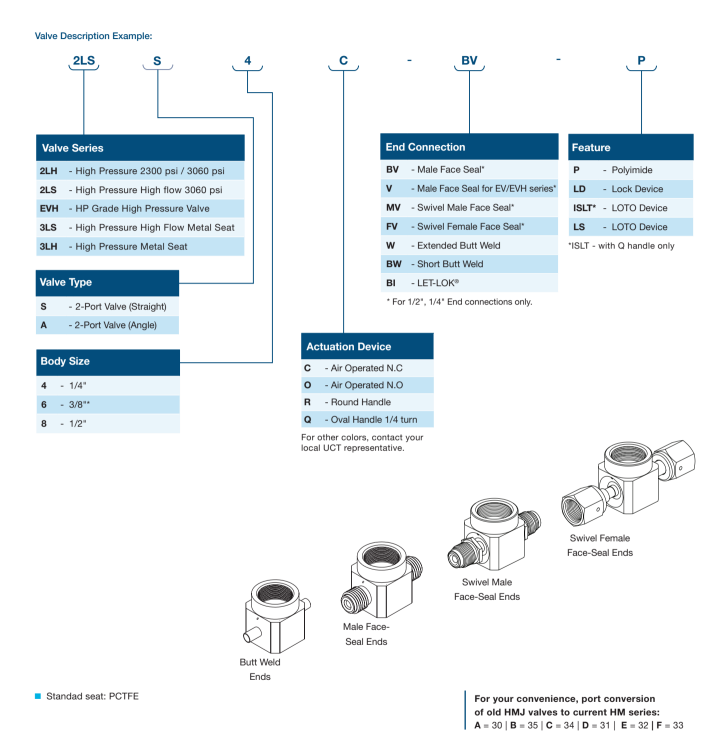




2-Way Flow Pattern



ORDERING INFORMATION - HIGH PRESSURE



Warning! For your safety

The system designer and user have the sole responsibility of selecting products suitable for their special application requirements, ensuring their safe and trouble-free installation operation, and maintenance. Application details, material compatibility and product ratings should all be considered for each selected product. Improper selection, installation or use of products can cause property damage or personal injury.



HP SERIES HIGH PRESSURE DIAPHRAGM VALVES



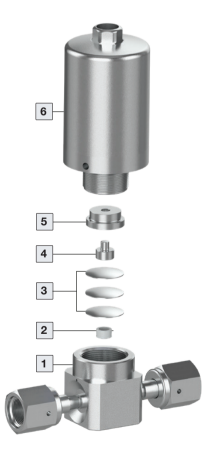
HP20 SERIES SPECIFICATIONS

Structure	Direct-Seal Metal-Diaphragm Valve Manually & Pneumatic Operated				
Pressure	Vacuum to 21MPa (3060 psi)				
Burst Pressure	Vacuum to 83MPa (12000 psi)				
Proof Pressure	Vacuum to 31MPa (4500 psi)				
Temperature	14 to 104°F, -10 to 60°C (PCTFE Seat), 14 to 302°F, -10°C to 150°C (Polyimide seat)				
Leakage: Inboard Leakage	Less than 3x10-11 atm cc He/sec				
Across the Seat	Less than 1x10-9 atm cc He/sec				
Operated	Manual: Lever 1/4 turn				
	Pneumatic: NC/NO				
End Connections	Swivel Female Face-Seal, Male Face Seal, Swivel Male Face Seal, Buttweld, LET-LOK				
CV Value	0.27				
Direction	2 port straight, 2 port L, 3 port, 4 port				
Surface Finish Ra (Ave)-Standard	5µin				
Air Supply	70-90psig, 5-6bar				
Air Connection	BSPT 1/8" (NPT 1/8" as an option)				

STRUCTURE

Item No.	Part No.	Material
1	Body	Stainless steel, 316L Var or Vim/Var
2	Seat	PCTFE,Polyimide
3	Diaphragm	Co-Cr-Ni Alloy
4	Act. Button	Stainless steel, AISI 304, ball AISI 440C
5	Act. Button Holder	Stainless steel, ASTM 630 H900
6	Handle & Stem Assembly	A6061T6, ASTM 630 H900

*Per SEMI F20-0305

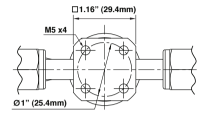


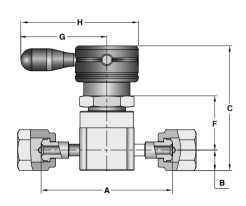
STANDARD CONFIGURATION DIMENSIONS

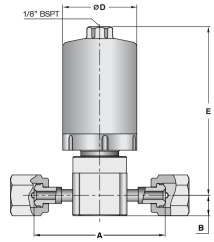
MANUAL HANDLE & PNEUMATIC, NC/NO

воттом

Four mounting holes, M5 X 0.8 thread, 0.25" (6.5mm) deep. M5x0.8 holes are compatible with 10-32 mounting screws.



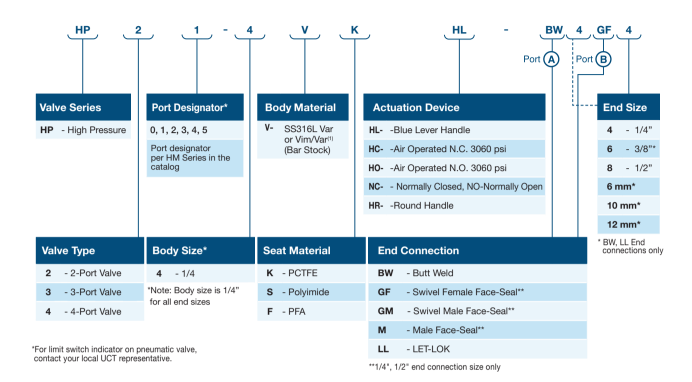




End	Description	Α	В	С	D	E	F	G	н
Connections	Description	mm (inch)	mm (inch)	mm (inch)	mm (inch)	mm (inch)	mm (inch)	mm (inch)	mm (inch)
	HP20-4VKHL-GF4		11 (0.43)	67.2 (2.65)	40 (1.57)	90 (3.54)	29.2 (1.15)	46.5 (1.83)	63.5 (2.5)
Swivel Female Face-Seal	HP20-4VKHC-GF4	70.6 (2.78)							
	HP20-4VKHO-GF4								
	HP20-4VKHL-M4	58.4 (2.3)							
Male Face-Seal	HP20-4VKHC-M4								
	HP20-4VKHO-M4								
	HP20-4VKHL-GM4	70.6 (2.78)							
Swivel Male Face-Seal	HP20-4VKHC-GM4								
	HP20-4VKHO-GM4								
Buttweld	HP-20-4VKHL-BW4								
	HP20-4VKHC-BW4	44.4 (1.75)							
	HP20-4VKHO-BW4	, ,							

ORDERING INFORMATION HP SERIES

VALVE DESCRIPTION EXAMPLE



PORT DESIGNATOR - (TOP VIEW)

Valve Configuration	Port Designator	Schematic Flow Chart	Valve Configuration	Port Designator	Schematic Flow Chart	Valve Configuration	Port Designator	Schematic Flow Chart
2 Port Valve HP2 A C	0	A C out	3 Port Valve HP3_ C	0	A C in D	4 Port Valve HP4 B	0	out B C in out D
\	1 L-Port	B tout D C	□□D	1	out B B C c out J D	A C	1	out B C out Out
	2 L-Port	A out D C		2	out B C out	'	2	in B C c out Out
				3	A C c out D out		3	in B C out
				4	in B C c out			
High Pressure June	2023			5	A c out			