ULTRA-CLEAN DIAPHRAGM VALVES



UC/ SERIES













UCV MODEL SELECTION TABLE

Make the initial choice, taking the application parameters into account.



UHP - Ultra High Purity

400 UCLAR ULTRA-CLEAN VALVES

BASIC UCV STRUCTURES, GRADES AND SPECIFICATIONS

- UCVs are metallic diaphragm-operated valves. The diaphragm is made of a Ni-Co Alloy.
- UCVs are available with the following valve structures to meet ultra-high purity (UHP) and high-purity (HP) grades:
- A. All-metallic valves the highest UHP grade.

These valves are designed to be the ultimate solution, with polymer materials eliminated from their gas contact areas. Ideally suited for use with high-reactivity gases and in applications requiring fast gas replacement. It is also best suited for use as supply system valves for high-reactivity

A. All-metallic valve





- **B.** Soft-seat valves, standard UHP grade/standard HP grade. HAM-LET MOTOYAMA Japan's standard line of valves using PCTFE (polymonochlorotrifluoroethyle) in the standard valve seats. The seat holders minimize the dead volume on the seat bottom, designed for enhanced reliability.
- **C.** Caulked-seat valves, general-purpose HP grade. HP valves using PCFTE (polymonochlorotrifluoroethyle) seats. Minimized seat volumes ease the problems of outgassing and seat creeping in line with the traditional design philosophy of UCV's.



HIGHEST UHP** GRADE, 3L SERIES

Туре	Size (inch)	Cv	Max. Working Pressure	Working Temp.	Application	Drive	Feature
3LD	1/4 - 1/2	0.25 - 0.7	1MPa/150psi	-10~150°c	On-Off	Manual and Pneumatic	Multiuse
3LS	1/4 - 1/2	0.23 - 0.25	21MPa/3060 psi	-10~150°c	On-Off	Manual and Pneumatic	High-Pressure High Flow
3LT	1/2	0.7	1MPa/150 psi	-10~250°c	On-Off	Manual and Pneumatic	High-Temperature Use
3LH	1/8- 1/4	0.1	16MPa/2300 psi	-10~150°c	On-Off	Manual and Pneumatic	High-Pressure Use
3LE	1/8- 1/4	0.05-0.1	1MPa/150 psi	-10~150°c	On-Off	Manual and Pneumatic	Compact

STANDARD UHP** GRADE, 2L SERIES Polyimide (PI) seat is optionally selectable: working tmp.=-10 to 150°C

Туре	Size (inch)	Cv	Max. Working Pressure	Working Temp.	Application	Drive	Feature
2LE	1/4	0.05 - 0.1	1MPa/150 psi	-10~60°c	On-Off	Manual and Pneumatic	Compact
2LM	1/4	0.05 - 0.1	1MPa/150 psi	-10~60°c	Flow Control	Graduated Manual	Compact
2LD	1/4 - 1/2, 3/4	0.3 - 0.7, 2.2	1MPa/150 psi	-10~60°c	On-Off	Manual and Pneumatic	Multiuse
2LH	1/4	0.05 - 0.1	16.2MPa/2300 psi Option: 21MPa/3060 psi	-10~60°c	On-Off	Manual and Pneumatic	High-Pressure Use
НМ	1/4	0.3	1MPa/150 psi Option: 2MPa/300 psi	-10~60°c	On-Off	Manual and Pneumatic	Multiuse
HMC	1/4	0.25	1MPa/150 psi	-10~60°c	On-Off	Manual and Pneumatic	Multiuse
HMS	1/4	0.3	1MPa/150 psi Option: 2MPa/300 psi	-10~60°c	On-Off	Manual and Pneumatic	Multiuse
HMSC	1/4	0.27	1MPa/150 psi	-10~60°c	On-Off	Pneumatic	Multiuse
2LN HB	1/4	0.3	1MPa/150 psi Option: 2MPa/300 psi	-10~60°c	On-Off	Manual and Pneumatic	Multiuse
НМВ	1/4	0.3	1MPa/150 psi Option: 2MPa/300 psi	-10~60°c	On-Off	Manual and Pneumatic	Multiuse

STANDARD HP* GRADE, EV & EVZ SERIES Polyimide(PI) seat is optionally selectable: working tmp.=-10 to 150°C

Туре	Size (inch)	Cv	Max. Working Pressure	Working Temp.	Application Drive		Feature	
EV	1/4 - 1/2	0.3 - 0.7	1MPa/150 psi	-10~60°c	On-Off	Manual and Pneumatic	Multiuse	
EVH	1/4	0.1	16.2MPa/2300 psi Option: 21MPa/3060 psi	-10~60°c	On-Off	Manual and Pneumatic	High-Pressure Use	
EVZ	1/4-1/2	0.27-0.65	1MPa/150 psi	-10~80°c	On-Off	Manual	Caulked Seat	

NOTE: Choose your valve seat material from the Valve Seat Selection Table (page 417) in this catalog.

***HP** - High Purity

**UHP - Ultra High Purity



2LE SERIES COMPACT MODEL

Metal Diaphragm Valves

Compact models from the Ultra Clean Valve series are made according to UHP specifications.

These models come with connection joints in 1/4", as a standard.

- These valves fit into applications to which a minimum footprint is required.
- Compact designs for minimum footprint.
- A large choice of fluid-specific seat materials is available as an option.
- Electropolished surfaces

For details, please contact one of our field representatives.



STANDARD CO	STANDARD CONFIGURATION DIMENSIONS												
Part Number/ep	Size	End Connection	A	В	с	D	E	F	G	I	J	к	М
2LES4Q-W	1/4	Extended Butt Weld	11	(52)	30	24.5	(4)	17	47			17	
2LEA4R-BV	1/4	Male HTC®	11	(54)	30	24.5	(4)	17		26	45	17	
2LES4C-FV	1/4	Swivel Female HTC®	11	(54)	32				66			17	Rc1/8







SPEC	SPECIFICATIONS									
01-0	Drooouro	Tomp	0	Leak	Rates					
Size	ze Pressure Temp.		00	Inboard	Across Seat					
1/4	1MPa (150 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

	Parts	Material
1	Body	Stainless steel, 316L Var or Vim/Var (1)
2	Seat	PCTFE/PI (Polyimide)
3	Seat Holder	Stainless steel, 316L Var or Vim/Var (1)
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







2-Way Flow Pattern

(1) Per SEMI F20-0305

ORDERING INFORMATION

For ordering, see page 416



2LM SERIES **FLOW CONTROL**

Metal Diaphragm Valves

Flow control models from the Ultra-Clean Valve Series are made according to UHP specifications. These models come with connection joints in 1/4", as a standard. Each valve is furnished with a handle-lock set screw with a vernier scale. Broad flow-control range of six and a half turns of the handle.

- A handle-lock set screw on the handle side.
- Electropolished surfaces

As these valves are designed to handle flow control tasks, the valve seat is not fully closed even at the position of division 0 on the vernier scale. Do not operate the handle in the direction in which the valve seat is closed past the position of division 0 on the vernier scale.



STANDARD CON	TANDARD CONFIGURATION DIMENSIONS											
Part Number/ep	Size	End Connection	A	В	С	D	E	F	G	I	J	к
2LMS4V-W	1/4	Extended Butt Weld	11	(98)	23	26	(2.5)	20	47			17
2LMS4V-BW	1/4	Short Butt Weld	11	(98)	23	26	(2.5)	20	44.4			17
2LMA4V-BV	1/4	Male HTC®	11	(98)	23	26	(2.5)	20		26	45	17
2LMS4V-FV	1/4	Swivel Female HTC®	11	(98)	23	26	(2.5)	20	66			17

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May Flow Pattern	
	Angle Flow Pattern

SPEC	SPECIFICATIONS								
Size	Pressure	Temp.	Cv	Rates Across Seat					
1/4	1MPa (150 psi)	-10 to 60°c (PCTFE) -10 to 150°c (PI)	0.1	3X10 ^{−12} pa∙m³/sec Helium	Not a Shutoff Valve				

STRUCTURE

	Parts	Material
1	Body	Stainless steel, 316L Var or Vim/Var (1)
2	Seat	PCTFE/PI (Polyimide)
3	Seat Holder	Stainless steel, 316L Var or Vim/Var (1)
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

(1) Per SEMI F20-0305

ORDERING INFORMATION For ordering, see page 416





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2LD SERIES STANDARD MODEL

Metal Diaphragm Valves

Standard models from the Ultra-Clean Valve Series are made according to UHP specifications. This model comes with connection joints in three sizes 1/4", 3/8" & 1/2" as a standard. This valve comfortably fits into high-flow applications.

- Unique seat structure offers superb leak performance.
- Compact designs for a minimum foot print.
- Electropolished surfaces

STANDARD CONFIGURATION DIMENSIONS														
Part Number/ep	Size	End Connection	A	В	С	D	E	F	G	н	I	J	к	М
2LDA4R-BV	1/4	Male HTC®	11	(63)	45	29	(4)	23	58	25	29	45	25	
2LDS4C-W	1/4	Extended Butt Weld	11	(65)	46				89				25	Rc1/8
2LDS4C-BW	1/4	Short Butt Weld	11	(65)	46				44.4				25	Rc1/8
2LDS6R-W	3/8	Extended Butt Weld	17.5	(67.5)	45	32.5	(4)	23	105	38			28	
2LDS8C-FV	1/2	Female HTC®	17.5	(73.5)	56				100				28	Rc1/8
2LDS8C-W	1/2	Extended Butt Weld	17.5	(73.5)	56				105				28	Rc1/8





SPECIFICATIONS Leak Rates Size Pressure Temp. Inboard Across Seat 1/4 0.3 -10 to 60°c 3X10⁻¹⁰ 3X10⁻¹² 1MPa (PCTFE) 3/8 0.7 pa•m³/sec pa•m³/sec (150 psi) -10 to Helium Helium 1/2 150°c (PI) 0.7

STRUCTURE

	Parts	Material						
1	Body	Stainless steel, 316L Var or Vim/Var (1)						
2	Seat	PCTFE/PI (Polyimide)						
3	Seat Holder	Stainless steel, 316L Var or Vim/Var (1)						
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						

(1) Per SEMI F20-0305



2-Way Flow Pattern	
	A

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ORDERING INFORMATION For ordering, see page 416



2LDS12 SERIES 3/4'' HIGH-FLOW

Metal Diaphragm Valves

Standard models from the Ultra-Clean Valve Series are made according to UHP specifications. This model comes with connection joints in 3/4" as a standard. This valve comfortably fits into high-flow applications.

- Unique seat structure offers superb leak performance.
- Compact designs for minimum foot print.
- Electropolished surfaces

STANDARD CONFIGURATION DIMENSIONS											
Part Number/ep	Size	End Connection	А	В	С	D	E	F	G	н	I
2LDS12R-BV	3/4	Male HTC®	23	109	45	86	97	46	45	35	
2LDS12R-FV	3/4	Swivel Female HTC®	23	109	45	86	146	46	45	35	
2LDS12R-W	3/4	Extended Butt Weld	23	109	45	86	146	46	45	35	
2LDS12C-BV	3/4	Male HTC®	23	118	56	95	97	46	45	35	Rc 1/8
2LDS12C-FV	3/4	Swivel Female HTC®	23	118	56	95	146	46	45	35	Rc 1/8
2LDS12C-W	3/4	Extended Butt Weld	23	118	56	95	146	46	45	35	Rc 1/8









SPEC	SPECIFICATIONS									
Sizo	Proceuro	Tomp	<u></u>	Leak Rates						
0120	Flessule	iemp.	00	Inboard	Across Seat					
3/4	1MPa (150 psi)	-10 to 60°c	2.2	3X10 ⁻¹² pa∙m³/sec Helium	3X10 ⁻⁹ pa∙m³/sec Helium					

STRUCTURE						
	Parts	Material				
1	Body	316L Stainless Steel				
2	Seat	PCTFE/PI (Polyimide)				
3	Diaphragm	Co-Cr-Ni Alloy				
4	Handle/Act	Aluminum				

ORDERING INFORMATION For ordering, see page 416





EV SERIES

Metal Diaphragm Valves

The EV Series is a family of standard models from the Ultra Clean Valve Series, which are made according to HP specifications. These models come with connection joints in three sizes, 1/4", 3/8" and 1/2", as standard. These valves implement the traditional UCV 2LD Series design concept of high reliability.

- Surface roughness of the gas contact area held to $Ry \le 2.5$ micro meter as standard.
- Operable over a wide range of flow rates up to 1 MPa/150 psi.
- Electropolish surfaces as an option ("-EP").

STANDARD CONFIGURATION DIMENSIONS



Part Number/ep	Size	End Connection	А	В	С	D	E	G			
EV4-I	1/4	LET-LOK®	11	(63)	45	(63.5)	25				
EV4C-FV	1/4	Swivel Female HTC®	11	(65)	46	70.6	25	Rc1/8			
EV4-BV	1/4	Male HTC®	11	(63)	45	58	25				
EV6-I	3/8	LET-LOK®	17.5	(67.5)	45	(79.4)	28				
EV8-I	1/2	LET-LOK®	17.5	(67.5)	45	(86)	28				
EV8C-FV	1/2	Swivel Female HTC®	17.5	(73.5)	56	100	28	Rc1/8			
EV8-BV	1/2	Male HTC®	17.5	(67.5)	45	76	28				







2-Way Flow Pattern





ORDERING INFORMATION For ordering, see page 416

SPECIFICATIONS Leak Rates Size Pressure Temp. Cv Inboard Across Seat -10 to 60°c 1/4 0.3 3 X 10⁻¹² 3 X 10⁻¹⁰ 1MPa (PCTFE) 3/8 0.7 Pa m3/sec Pa m3/sec (150 psi) -10 to Helium Helium 0.7 1/2 150°c (PI)

STRUCTURE

	Parts	Material
1	Body	316L Stainless Steel (1)
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

(1) Single melt - VOD



EVZ SERIES GENERAL PURPOSE

Metal Diaphragm Valves

Economic implementations of Ultra-Clean Valves follow the traditions of HMJ UCV technologies.

- Available in sizes from 1/4" to 1/2" to support a wide range of connections.
- Standard with a 270-degree rotary handle with an open/close indicator.
- Over 20,000 open/close cycles.
- Electropolished item standard (LET-LOK® joint unpolished).
- Aluminum handle for compact, lightweight geometry.

The open/close indicator works on a follow-up basis. When opening or closing the valve, operate the handle until the handle hits the stopper.

PART NUMBER / DIMENSIONS									
Part Number/ep	Size	End Connection	A	В	С	D	E		
EVZS4R-BV	1/4	Male HTC®	11	(53)	45	58	25		
EVZS4R-FV	1/4	Swivel Female HTC®	11	(53)	45	70.6	25		
EVZS4R-I	1/4	LET-LOK®	11	(53)	45	(63.5)	25		
EVZS6R-I	3/8	LET-LOK®	17.5	(58)	45	(79.5)	28		
EVZS8R-BV	1/2	Male HTC®	17.5	(58)	45	76	28		
EVZS8R-FV	1/2	Swivel Female HTC®	17.5	(58)	45	100	28		
EVZS8R-I	1/2	LET-LOK®	17.5	(58)	45	(86)	28		





ORDERING INFORMATION For ordering, see page 416



2-Way Flow Pattern

SPECIFICATIONS										
Sizo	Proceuro	Tomp	<u>Cy</u>	Leak Rates						
SIZE	Flessule	iemp.	00	Inboard	Across Seat					
1/4	4145		0.27	3X10 ⁻¹²	3X10 ^{−10} pa∙m³/sec Helium					
3/8	1MPa (150 psi)	-10 to 80°c	0.05	pa•m ³ /sec						
1/2	(150 p3)		0.65	Helium						

STRUCTURE							
	Parts	Material					
1	Body	316L Stainless Steel (1)					
2	Seat (Caulked)	PCTFE					
3	Diaphragm	Co-Cr-Ni Alloy					
4	Act. Button	304 Stainless Steel					
5	Act. Button Holder	Stainless Steel, ASTM 630 H900					
6	Actuation Device	Aluminum					
5	Act. Button Holder Actuation Device	Stainless Steel, ASTM 630 H900 Aluminum					

(1) Single melt - VOD





2LH SERIES HIGH-PRESSURE

Metal Diaphragm Valves

High-pressure standard models from the Ultra-Clean Valve Series are made according to UHP specifications. These models come with connection joints in 1/4", as a standard. Features include a compact drive geometry and a highly reliable seat structure.

- Can be used as shutoff valves for high-pressure fluids at up to 16.2 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).

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



STANDARD CONFIGURATION DIMENSIONS													
Part Number/ep	Size	End Connection	A	В	С	D	E	F	G	н	I	J	М
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			Rc1/8











SPECIFICATIONS									
Sizo	Dressure	Tomn	<u></u>	Leak Rates					
0126	e Pressure Temp.		00	Inboard	Across Seat				
1/4	16.2MPa (2300 psi) OPTION: 21MPa/3060 psi	-10 to 60°c (PCTFE) -10 to 150°c (PI)	0.1	3X10 ^{−12} pa∙m³/sec Helium	3X10 ^{⊐ı∘} pa∙m³/sec Helium				

STRUCTURE Parts Material Body Stainless steel, 316L Var or Vim/Var (1) 1 2 Seat PCTFE/PI (Polyimide) Seat Holder Stainless steel, 316L Var or Vim/Var (1) 3 4 Diaphragm Co-Cr-Ni Alloy Act. Button 304 Stainless Steel 5 Act. Button Holder Stainless Steel, ASTM 630 H900 6 7 Actuation Device Aluminum

(1) Per SEMI F20-0305



408 UCL/8 ULTRA-CLEAN VALVES

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. These models come with connection joints in two alternative sizes, 1/4" and 1/2", as a standard. With their compact designs, 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.
- A large choice of fluid-specific seat materials is available as an option.
- Electropolished surfaces

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

Part Number/ep	Size	End Connection	A	В	с	D	E	н	J	
2LSS4C-BW	1/4	Short Butt Weld	11	(89)	40	44.4		25	Rc1/8	
2LSS4C-FV	1/4	Swivel Female HTC®	11	(89)	40	70.6		25	Rc1/8	
2LSS8C-W	1/2	Extended Butt Weld	17.5	(92.5)	40	105		28	Rc1/8	
2LSS8C-BW	1/2	Short Butt Weld	17.5	(92.5)	40	55		28	Rc1/8	



SPECIFICATIONS Leak Rates Size Pressure Temp. Cv Inboard Across Sea 1/4 0.25 -10 to 40°c 3X10⁻¹² 3X10⁻¹⁰ 21MPa/ (PCTFE) pa•m3/sec pa•m3/sec -10 to 3060 psi Helium Helium 150°c (PI) 1/2 0.27

STRUCTURE Parts Material Body Stainless steel, 316L Var or Vim/Var (1) 1 2 Seat PCTFE/PI (Polyimide) Seat Holder Stainless steel, 316L Var or Vim/Var (1) 3 4 Diaphragm Co-Cr-Ni Alloy 5 Act. Button 304 Stainless Steel Act. Button Holder Stainless Steel, ASTM 630 H900 6 Actuation Device 7 Aluminum Seat Retainer Stainless steel, 316L Var or Vim/Var (1) 8

(1) Per SEMI F20-0305









2-Way Flow Pattern



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. Features include a 2LH-like compact drive geometry and a highly reliable seat structure.

- Can be used as shutoff valves for high-pressure fluids at up to 20.6 MPa/3060 psi*.
- Compact designs for minimum footprint.
- Electropolish surfaces as an option ("-EP").

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



STANDARD CONFIGURATION DIMENSIONS Part Size End Connection A B C D

Number/ep	Size	End Connection	A	В	C	U	E	F	G	H	J
EVH4-I	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	
HVH4C-FV	1/4	Swivel Female HTC®	11	(85)	40				66	17	Rc1/8





SPECIFICATIONS								
Sizo	Dressure	Temp	<u>Cy</u>	Leak Rates				
0120	TIESSUIE	riessure lemp.		Inboard	Across Seat			
1/4	16.2MPa (2300 psi) OPTION: 21MPa/3060 psi	-10 to 60°c (PCTFE) -10 to 150°c (PI)	0.1	3X10 ^{⊐12} pa∙m³/sec Helium	3X10 ^{¬ı} ∘ pa∙m³/sec Helium			

STRUCTURE Parts Material Body 316L Stainless Steel (1) 1 Seat PCTFE/PI (Polyimide) 2 Seat Holder 316L Stainless Steel 3 Diaphragm Co-Cr-Ni Alloy 4 Act. Button 304 Stainless Steel 5 Act. Button Holder Stainless Steel, ASTM 630 H900 6 Actuation Device Aluminum 7 (1) Single melt - VOD



2-Way Flow Pattern





ORDERING INFORMATION: For ordering, see page 416



3LD STANDARD METAL SEAT MODEL

Metal Diaphragm Valves

Standard models from the Ultra-Clean Valve Series are made according to UHP specifications. They are the ultimate in metallic diaphragm-operated valves with resins completely removed from their gas contact areas. Available in connecti as a standard.

- High-speed replacement of media in a gas or lic
- Extensive records of proven performance on content
- Designs can be customized to meet specific need

STANDARD CONFIGURATION DIMENSIONS

Electropolished surfaces

ion joint sizes quid state. rrosive gases eds.	uid state. rosive gases (such as HCI and F2). eds.				(F					
ection	A	В	С	D	E	F	G	н	k	
	44	(62)	45	20	(4)	00	EO	05		

Number/ep	Size	End Connection	A	В	С	D	E	F	G	H	k
3LDS4R-BV	1/4	Male HTC®	11	(63)	45	29	(4)	23	58	25	
3LDS4C-W	1/4	Extended Butt Weld	11	(89)	34				89	25	Rc1/8
3LDS4C-BW	1/4	Short Butt Weld	11	(89)	34				44.4	25	Rc1/8
3LDS6R-W	3/8	Extended Butt Weld	17.5	(67.5)	45	32.5	(4)	23	105	28	
3LDS8C-FV	1/2	Swivel Female HTC®	17.5	(92.5)	40				100	28	Rc1/8
3LDS8C-W	1/2	Extended Butt Weld	17.5	(92.5)	40				105	28	Rc1/8





Leak Rates

Inboard Across Seat

2X10⁻⁸

pa•m3/sec

Helium

3X10⁻¹²

pa•m³/sec

Helium

Material Stainless steel, 316L Var or Vim/Var (1)

Co-Cr-Ni Alloy

304 Stainless Steel

Stainless Steel, ASTM 630 H900

Aluminum

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E	Þ				∃
		G G	M	5x2	
		+	þ		

2-Way Flow Pattern



ORDERING INFORMATION:
For ordering, see page 416



3 Act. Botton Act. Botton Holder 4

Diaphragm

STRUCTURE Parts

1 Body 2

5

SPECIFICATIONS

Pressure

1MPa

(150 psi)

Temp.

-10 to150°c

0.3

0.7

0.7

Size

1/4

3/8

1/2

(1) Per SEMI F20-0305

Actuation Device



3LT SERIES HIGH-TEMPERATURE METAL SEAT

Metal Diaphragm Valves

The highest-ranking grade of high-temperature models from the Ultra-Clean Valve Series are made according to UHP specifications. It is the ultimate in metallic diaphragm-operated valves with resins completely removed from their gas-contact areas. These valves can be used at temperatures of up to 250°C.

Best suited for use as MOCVD changeover valves.



STANDARD CONFIGURATION DIMENSIONS												
Part Number/ep	Size	End Connection	A	В	С	D	E	F	G	I	J	L
3LTS8D-BV	1/2	Male HTC®	17.5	(67.5)	45	32.5	(4)	23	76	28		
3LTS8C-W	1/2	Extended Butt Weld	17.5	(92.3)	40				105	28	29.2	Rc1/8
3LTS8C-BW	1/2	Short Butt Weld	17.5	(92.3)	40				55	28	29.2	Rc1/8

SPECIFICATIONS								
ei z o	Drooouro	Tomp	0.1	Leak Rates				
SIZE	Size Pressure	iemp.	00	Inboard	Across Seat			
1/2	1MPa (150 psi)	-10 to 250°c	0.7	3X10 ^{−12} pa∙m³/sec Helium	2X10 ⁻⁶ pa∙m³/sec Helium			

STRU	STRUCTURE							
	Parts	Material						
1	Body	316L Stainless Steel						
2	Diaphragm	Co-Cr-Ni Alloy						
3	Handle/Act	Aluminum						



2-Way Flow Pattern

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ORDERING INFORMATION: For ordering, see page 416



3LE SERIES COMPACT METAL SEAT MODEL

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. It is the ultimate in metallic diaphragm-operated valves with resins completely removed from their gas-contact areas. Their minimized valve internal volumes also best recommended them for use in liquid source supply applications.

- Compact designs for minimum footprint.
- High-speed replacment of fluids in a gas or liquid state.
- Electropolished surfaces.

For details, please contact one of our field representatives.



STANDARD CONF	STANDARD CONFIGURATION DIMENSIONS										
Part Number/ep	Size	End Connection	A	В	С	D	E	F	G	К	м
3LES2Q-BV	1/8	Male HTC®	8	(51)	30	23	(4)	15	41	15	
3LES4Q-W	1/4	Extended ButtWeld	11	(52)	30	24.5	(4)	17	47	17	
3LES4C-BW	1/4	Short ButtWeld	11	(54)	32	24.5	(4)	17	44.4	17	Rc1/8
3LES4C-FV	1/4	Swivel Female HTC®	11	(54)	32				66	17	Rc1/8

eat



SPE	CIFICATIO	ONS					
		Tomp	04	Leak Rates			
Size	Pressure	iemp.	UV UV	Inboard	Across Sea		
1/8	1MPa	10 to 150°o	0.05	3X10 ⁻¹²	1X10 ⁻⁹		
1/4	(150 psi)	-10 10 150 C	0.1	Helium	Helium		

STRUCTURE

	Parts	Material
1	Body	Stainless steel, 316L Var or Vim/Var(1)
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







2-Way Flow Pattern



For ordering, see page 416



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. It is the ultimate in 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 shutoff valves for high-pressure fluids at up to 21 MPa/3060 psi.
- Compact designs for minimum footprint.
- Extensive records of proven performance on corrosive gases (such as HCl and F2).
- Electropolished surfaces

M5x2

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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
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	Rc1/8
3LSS8C-W	1/2	Extended Butt Weld	17.5	(92.5)	40	105	28	M5	Rc1/8
3LSS8C-BW	1/2	Short Butt Weld	17.5	(92.5)	40	55	28	M5	Rc1/8

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PCTFE-SEAT

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Air Inlet H





Si-0	Drooouro	Temp.	Cv	Leak Rates					
Size	Flessule			Inboard	Across Seat				
1/4	21MPa / 3060 psi	-10 to	0.25	3 X 10 ⁻¹²	7 X 10 ⁻¹⁰				
1/2		150°c	0.27	Helium	Helium				

STRUCTURE

	Parts	Material
1	Body	Stainless steel, 316L Var or Vim/Var(1)
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

(1) Per SEMI F20-0305



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ORDERING INFORMATION: For ordering, see page 416

414 UCV ULTRA-CLEAN VALVES

3LH SERIES HIGH-PRESSURE 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. It is the ultimate in metallic diaphragm-operated valves with resins completely removed from their gas-contact areas. It can be used to supply corrosive gases (such as HCl and F2) at high pressures. Can be used as shutoff valves for high-pressure fluids at up to 16.2 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). For more information, please contact one of our field representatives.

STANDARD CONFIGURATION DIMENSIONS											
Part Number/ep	Size	End Connection	A	В	С	D	E	F	G	н	J
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	Rc1/8



(1) Per SEMI F20-0305



SPECIFICATIONS								
Sizo	Pressure	Temp.	Cv	Leak Rates				
0120				Inboard	Across Seat			
1/4	16.2MPa (2300 psi) OPTION: 21MPa/3060 psi	-10 to 150°c	0.1	3X10 ^{−12} pa∙m³/sec Helium	3X10 ^{−ı} ∘ pa∙m³/sec Helium			

STRUCTURE						
	Parts	Material				
1	Body	Stainless steel, 316L Var or Vim/Var(1)				
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				





2-Way Flow Pattern







ORDERING INFORMATION



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Warning! For your safety

The system designer and user have the sole responsibility for selecting products suitable for their special application requirements, ensuring their safe and troublefree 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.



Gas	Molecular Formula	State*	Seat Materials** Diaphragm Valve			
			PCTFE	Pi	Metal	
AMMONIA	NH₃	L.G	O	Δ	O	
ARGON	Ar	G	[©]	[©]	[O]	
ARSINE	ASH₃	C.G	[©]	[©]	[©]	
BORON TRICHLORIDE	BCl₃	L.G	0	Δ	O	
BORON TRICHLORIDE	BF₃	C.G	0	Δ	O	
CHLORINE	Cl₃	L.G	0	Х	O	
DIBORANE	B ₂ H ₆	C.G	0	0	0	
DICHLORO SILANE	SiH ₂ Cl ₂	L.G	0	Δ	O	
DISILANE	Si ₂ H ₆	G	0	0	O	
DI-CHLORO DI-FLUORO METHANE	CCI ₂ F ₂	L.G	[0]	[Δ]	[0]	
MONO-CHLORO TRI-FLUORO METHANE	CCIF ₃	L.G	[©]	[Δ]	[O]	
TETRA FLUORO METHANE	CF ₄	G	[©]	[©]	[©]	
TRI FLUORO METHANE	CHF₃	L.G	[©]	[©]	[O]	
HEXA-FLUORO METHANE	C ₂ F ₄	L.G	[©]	[©]	[O]	
HELIUM	He	G	[O]	[©]	[O]	
HYDROGEN	H ₂	G	[©]	[©]	[O]	
HYDROGEN BROMIDE	HBr	C.G	Δ	[X]	0	
HYDROGEN CHLORIDE	HCI	L.G	0	Х	O	
HYDROGEN SULFIDE	H₂S	L.G	0	Х	0	
NITOROGEN	N ₂	G	[©]	[©]	[O]	
NITOROGEN TRIFLUORIE	NF₃	G	[©]	[©]	[O]	
NITOROGEN OXIDE	N2O	L.G	Δ	0	O	
OXIGEN	O2	G	[©]	[©]	[O]	
PHOSPHINE	PH₃:PURE PH₃:MIX	G	0	0	Ø	
SILANE	SiH₄	G	0	0	O	
SILICON TERACHLORID	SiCl ₄	L.G	0	Δ	O	
SULFER HEXAFLORIDE	SF ₆	L.G	0	0	O	
TUNGSTEN HEXAFLUORIDE	WF ₆	L.G	0	Δ	0	

SEAT MATERIAL SELECTION

* STATE-L.G: LIQUEFIED GAS C.G: COMPRESSED GAS G:GAS

** SEAT MATERIALS - ©: VERY GOOD O: GOOD △: CAUTION X: POOR

Warning! For your safety

The system designer and user have the sole responsibility for 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.

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