

HAM-LET ULTRA CLEAN DIAPHRAGM VALVES UCI/®



ULTRA-CLEAN DIAPHRAGM VALVES INDEX

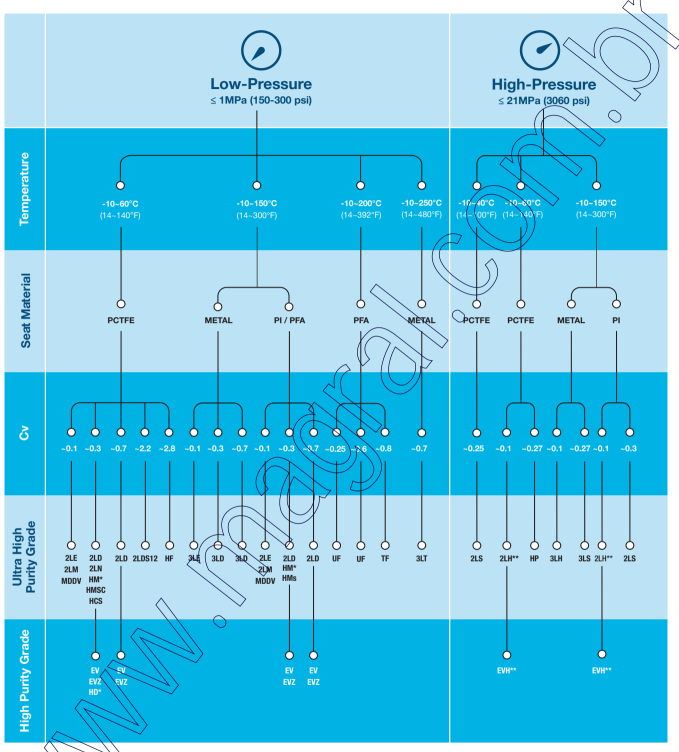




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UCV MODEL SELECTION TABLE

Choose a solution based on the application parameters



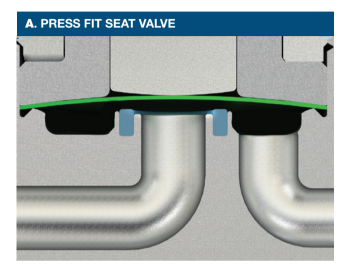
*300 PSI as an option. **2360/3060 RSI as a standard

PCTFE - PolyChloroTriFluoroEthylene | PI - PolyImide | PFA - PerfluoroAlkoxy

ULTRA-CLEAN VALVES 4

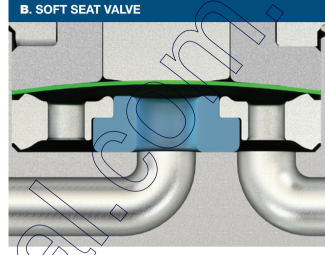
BASIC UCV STRUCTURES

Ultra clean valves (UCVs) are diaphragm operated valves made from either SST316L or SST316L VAR or VHM/ VAR body according to ASTM A276 per semi F20. The valve's diaphragm is made of a highly resistant Co-Cr-Ni Alloy. The diaphragm design minimizes the wetted surface area, dead volume and particle generation. UCVs available in high-purity (HP) or ultra-high purity (UHP) grades with 3 main valve structures:



Press fit seat valves (available in HP and UHP grades)

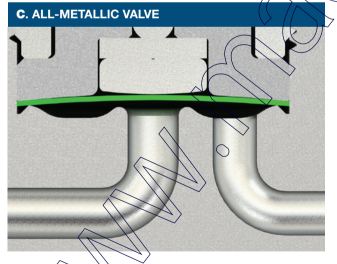
These valves use smaller sized seats made of either PCTFE, PFA or Polyimide that are tightly pressed to fit the valve body. In general, these valve types tend to be more economical, less complex and more reliable. In addition, minimized seat volumes ease the problems of outgassing and seat creeping.



Soft replace the seat (available in HP and UHP grades)

Our standard line of valves using seats made of either PCTFE, PFA or Rolyimide.

The seat holder design minimizes the dead volume on the seat bottom offering better sealing capabilities and extends the valve's life cycle by the possibility to easily exchange (rebuild*) worn-out seats.

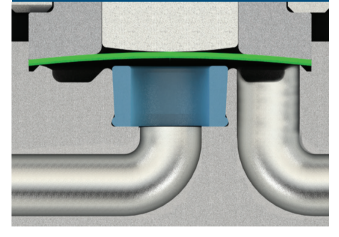


All-metallic valves (available only in UHP grade)

UHP valves with electropolished wet surfaces as a default. In these valves, the diaphragin directly seals the valve's inlet. These valves do not have any polyneric materials in their wetted surfaces. Therefore, such valves are ideally suited for use with highly reactive media. Also, the lack of polymeric seats enables work at elevated temperatures (up to 250°C in some cases).

*In some models with proper training

D. SOFT REPLACEABLE PLUG-IN SEAT (HD & HP SERIES)



Standard line of valves using seats made of PCTFE

In general, these valve types tend to be more economical, less complex and more reliable. The special design minimizes the dead volume on the seat bottom without the presence of a seat holder. Soft replaceable plug-in seat offers the possibility to easily exchange (rebuild) seats.



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UCV GRADES AND SPECIFICATIONS

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	Moltiuse
3LS	1/4, 1/2	0.23, 0.25	21MPa/3060 psi	-10~150°c	On-Off	Manual and Pneumatic	High-Pressure High-Flow
3LH	1/8, 1/4	0.1	15.9MPa/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

UHP* GRADE

Туре	Size (inch)	Cv	Max. Working Pressure	Working Temp.	Application	Örive	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	15.9MPa/2300 psi Option: 21MPa/3060 psi	-10+60°c	On-Off	Manual and Pneumatic	High-Pressure Use
2LS	1/4, 1/2	0.25, 0.27	15.9MPa/2300 psi Option: 21MPa/3060 psi	710~60°c	On-Øff	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
нмс	1/4	0.25	1MPa/150 psi	-12~82°c	On-Off	Manual and Pneumatic	Multiuse
HMS	1/4	0.3	1MPa/150 psi Option: 2MPa/300 psi	-18~60°C	On-Off	Manual and Pneumatic	Multiuse
HMSC	1/4	0.27	1MPa/150 psi	-10}60°C	On-Off	Manual and Pneumatic	Multiuse
HCS	1/4	0.3	1MPa/150 psi	-10~60°c	On-Off	Pneumatic	Multiuse
2LN HB	1/4	0.3	1MPa/150 psi Option 2MPa/800 psi	-1 0~6 0°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
HP	1/4	0.27	21MPa/3060 psi	-10~60°c	On-Off	Manual and Pneumatic	High-Pressure Use
2LDS12	3/4	2.2	1MRa/150 psi	-10~60°c	On-Off	Manual and Pneumatic	Multiuse
HF	3/4	2.8	1.7MPa/250 psi	-10~60°c	On-Off	Manual and Pneumatic	Multiuse
UF	1/4, 1/2	0.25, 0.6	MPa/150 psi	-10~200°c	On-Off	Manual and Pneumatic	Multiuse
TF	1/2	0.8	1MPa/150 psi	-10~200°c	On-Off	Manual and Pneumatic	Multiuse

HP** GRADE, EV & EVZ SERIES

Туре	Size (inch)	Cv	Max. Working Pressure	Working Temp.	Application	Drive	Feature
EV	1/4, 1/2	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	18.9MPa/2300 psi Option: 21MPa/3060 psi	-10~60°c	On-Off	Manual and Pneumatic	High-Pressure Use
EVZ	11/4, 1/2	0.2 7, 0.65	1MPa/150 psi	-10~80°c	On-Off	Manual	Multiuse
HD	4/4	0.3	1MPa/150 psi Option: 2MPa/300 psi	-10~60°c	On-Off	Manual and Pneumatic	Multiuse

*UHP Oltra-High Purity **HP - High Purity

NOTE: Polyimi de (PI) seat is optionally selectable. Working temperature: -10 to 150°C

UCV MANUAL VALVE HANDLES

UCT OFFERS ITS CUSTOMERS A VARIETY OF HANDLES FOR EFFICIENT AND EXCELLENT SOLUTIONS. CHOOSE THE APPROPRIATE HANDLE ACCORDING TO THE FOLLOWING CHART.















90 Turn



Oval Directional Handle 90 Turn

Loto Handle Vernier Multi Islt 90 Turn Turn Handle

Lever Handle 90 Turn

Round Handle 90 Turn Label Indicator

Loto Hybrid Handle 90 Turn Round Handle

Ultra-0 Diaphragr	Clean m Valves				TYPE S	SERIES	<		
Type Series	Size inch	Round Handle 240 Turn	Oval Directional Handle 90 Turn	LOTO Handle- ISLT 90 Turn	Vernier Handle	Lever Handle 90 Turn	Round Handle 90 Turn Label Indicator	Round Handle 90 Turn - 2LE	Hybrid ISLT
2LE	1/4		В					В	
2LM	1/4				В				
	1/4	B/K/R/W/Y	B/K/R/G	B/K/R/G			\wedge		
2LD	3/8	B/K	В	R			$\left(\right)$		
	1/2	B/R	В	R	$\langle \rangle$				
2LDS12	3/8	В					0		
	1/4	B/K/R		R	6	\sum			
EV	3/4	B/K				/			
	1/2	B/K			\bigcirc				
	1/4	B/K		в <		\bigcirc			
EVZ	3/8	B/R		\square					
	1/2	K/R		F	\bigtriangledown				
2LH	1/4	B/R	В		1				
	1/4	В	В	R	\mathbb{P}^{n}				
2LS	3/8	В			\mathbb{P}				
	1/2	B/R	ľ – Č						
2LN	1/4								R
EVH	1/4	B/K		\searrow					
нм	1/4	B/K/R	BXK/R/GXO	R					R
	1/2	В		R					
HMS	1/4	\land	В	R					
HMSC	1/4			R					
HIVISC	1/2			R					
НМС	1/4	В	В	R					
HD	1/4						В		
HP	1/4	В				В			
3LD	1/4	B							
3LE	1/2	B							
3LE 3LS	1/4	В							
MDDV	1/4	В			В				
			field and the bit of t		D				

For more information, please contact one of our field representatives.
For customization of handles: colors, sizes and new designs, please contact your local representative.

B: Blue | K: Black | R: Red | G: Green | W: White | Y: Yellow | O: Gold



UCV SAFE DEVICE

UCT offers its customers a safety plastic feature which locks the round handle in position.

- Easy to connect & disconnect
- Can be ordered with the requested UCV or separately
- Works only with round handle 240° 270° turn



SEAT MATERIAL SELECTION

Gas	Molecular Formula	State of Matter*	Seat Materials** Diaphragm Vaive				
AMMONIA	NH3		PCTFE A	PI c	Metal		
BORON TRICHLORIDE	BCl3	-	В	c			
CHLORINE	Cl3	-	B	D			
DICHLORO SILANE	SiH2Cl2	-	В	G	\land		
DI-CHLORO DI-FLUORO METHANE	CCI2F2	-	A	C	A		
DIETHYLZINC (DEZN) HEXANES	2Zn(C2H5)	-	A (
HEXA-FLUORO METHANE	C2F4	-	A	A	A		
HYDROGEN CHLORIDE	HCI	-	B	D	A		
HYDROGEN SULFIDE	H ₂ S	LIQUEFIED	B		A		
MONO-CHLORO TRI-FLUORO METHANE	CCIF3	GAS			~		
NITOROGEN OXIDE	N ₂ O			в	A		
SILICON TERACHLORID	SiCl4	- (1	ВЛ	c	A		
SULFER HEXAFLORIDE	SF6		в	В	A		
	WF ₆		В	C	A		
TRI FLUORO METHANE	CHF3						
(TETRAKIS (DIETHYLAMINO)TIN(IV) (TDMASN	4Sn[2N(C2H5)]		В	С	A		
(TRIMETHYL ALUMINUM (TMA	Al2Me6		В	C	A		
ARGON	Ar		A	A	A		
DISILANE	Si2H6		В	В	A		
HELIUM	He		A	A	A		
HYDROGEN	H2 (\searrow	А	A	A		
HYDROGEN SULFIDE	H₂S						
NITOROGEN	N2	GAS	A	A	A		
NITOROGEN TRIFLUORIE	NF8		A	A	A		
OXIGEN	01		A	A	A		
PHOSPHINE	PH3 PURE & MIX		В	В	А		
SILANE	SiHa		В	В	A		
	CF4		А	A	А		
ARSINE	ASH3		A	A	A		
BORON TRICHLORIDE	BF3	COMPRESSED	В	С	А		
DIBORANE	B2H6	GAS	В	В	A		
HYDROGEN BROMIDE	HBr	-	С	D	A		

*State of Matter

**Seat Materials - A: Very Good B: Good C: Caution D: 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 of personal injury.



LIMIT SWITCH

- Air Operated UCV can be indicated by a limit switch.
- The indicator will be according to the open or closed state of the actuator and the valve.
- Inductive and mechanical limit switch are part of the portfolio.

					$\langle \rangle$	
LIMIT SWITCH – N ACTUATOR – N.C		SWITCH – N.O UATOR – N.C		VITCH – N.O TOR – N.O		
AIR SUPPLY NO AI	R SUPPLY AIR SUPPLY	NO AIR SUPPLY	AIR SUPPLY	NO AIR SUPPLY	AIR SUPPLY	NO AIR SUPPLY
	ON ON ON OPen Valve	OFF Closed Valve	OFF Closed Valve	ON Open Valve	Closed Valve	OFF Open Valve

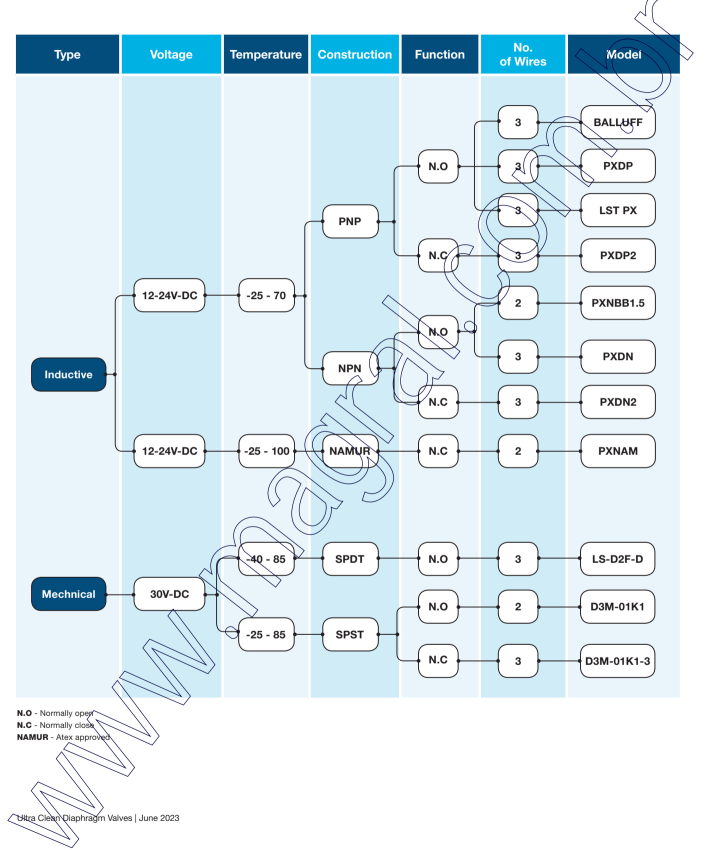
SERIES LIMIT SWITCH

				Induc	ctive				Mechanical			
Series Valves	Size	PXDN	PXDN2	PXDP	PXDP2	PXNAM	PXNBB1.5	LST PX	BALLUFF	LST M5	LS-D2F	
2LD	1/2"							\backslash)		Open / Closed	
	1/4"						\frown		/		Closed	
EV	3/8"							0			Closed	
	1/2"					/	\sim				Open / Closed	
	1/4"	Open / Closed	Open / Closed	Open / Closed	Open / Closed	Closed	Oper Closed	Open / Closed				
EVZ	1/2"	Open / Closed	Open / Closed	Open / Closed	Open / Closed	Cløsed	Open / Closed	Open / Closed				
2LH	1/4"	Closed	Closed	Closed	Closed	Closed	Closed	Closed				
	1/4"	Closed	Closed	Closed	Closed	Closed	Closed	Closed				
2LS	1/2"				(($\overline{\}$	\triangleright				Closed	
EVH	1/4"										Closed	
3LT	1/2"				\square	\bigtriangledown					Closed	
3LD	1/2"	Open / Closed	Open / Closed	Open / Closed	Open / Cløsed	Closed	Open / Closed	Open / Closed				
3LS	1/4"	Closed	Closed	Closed	Closed	Closed	Closed	Closed			Closed	
3LH	1/4"	Closed	Closed	Closed	Closed	Closed	Closed	Closed				
нм	1/4"	Closed	Open / Closed	Open7Closed	Chosed	Closed	Closed	Open / Closed		Closed	Open / Closed	
	1/2"	Closed	Closed	Closed	Closed	Closed	Closed	Closed				
HMS	1/4"	Closed	Closed	Chosed	Closed	Closed	Closed	Closed				
нмѕс	1/4"	Closed	Open / Closed	Open / Olosed	Closed	Closed	Closed	Open / Closed		Closed		
нмс	1/4"	Open / Closed	Open / Closed	Open/Closed	Open / Closed	Closed	Open / Closed	Open / Closed				
HD	1/4"	Closed	Closed	Closed	Closed	Closed	Closed	Closed				
HP	1/4"	Closed	Olosed	Closed	Closed	Closed	Closed	Closed			Open / Closed	
нмв	1/4"	Closed	Closed	Closed	Closed	Closed	Closed	Closed			Closed	
UF	1/4"		\searrow						Closed			
UL.	1/2"	$\langle \rho \rangle$							Closed			
UFS	1/4"								Closed			
013	1/2"	\sum							Closed			
TF	1/2"	Closed	Closed	Closed	Closed	Closed	Closed	Closed				

ether options and configurations contact an authorized sales and service representative. *For

LIMIT SWITCH MODEL SELECTION TABLE

MAKE THE INITIAL CHOICE TAKING THE APPLICATION PARAMETERS INTO ACCOUNT





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