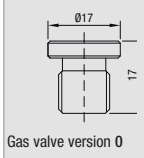


LAV 1 1,5 1 0 S A

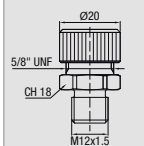
Type	Gas Valve			Volume (litres)	Separating element			Body material	Port fluid connection	Tests
	0	1	2		1	2	3			
L	Plug	5/8" UNF	M28x1,5	0,025÷0,35	1	*	NBR -15/+80	A2 = Alloy 20	A2 = M. 1/4" GAS	A = EN13445-3 + PED
LA	Plug	5/8" UNF		0,75÷12	1C	*	NBR -40°C -40/+80	A4 = Alloy C4	C4 = F. 1/2" GAS <sup>2</sup>	B = ASME Stamp
LAS		5/8" UNF		0,75÷12	1F		Hydrocarbonproof NBR -15/+80	A6 = Alloy 625	C5 = F. 3/4" GAS <sup>2</sup>	C = EN13445-3
LASS		5/8" UNF		0,75÷5	2	*	Butyl -20/+100	A7 = Hastelloy C-276	C6 = F. 1" GAS <sup>2</sup>	+ PED
LAV	Plug	5/8" UNF	M28x1,5	0,025÷2,5	4	*	EPDM -30/+130	C = PVC/C	C7 = F. 1.1/4" GAS <sup>2</sup>	+ Modulo G
AMP		5/8" UNF	M28x1,5	0,5	6		H-NBR -35/+130	D = F51	C8 = F. 1.1/2" GAS <sup>2</sup>	D = AD2000
BPL		5/8" UNF		1,5÷8,5	6C		H-NBR Peroxide -35/+130	FX = PTFE + reinforced AISI 316L	C9 = F. 2" GAS <sup>2</sup>	+ PED
SPM		5/8" UNF		0,8÷1,5	8		Cured ACN 36% -30/+120	O = Carbon steel	G4 = F. 1/2" GAS	E = ASME VIII Div.1
SL		5/8" UNF		1,5÷55	9	*	VMQ (silicon rubber) -20/+150	O2 = Carbon steel kan. 25 micr.	G5 = F. 3/4" GAS	+ PED
SI		5/8" UNF		0,2÷55	10	*	FKM -10/+150	O4 = Carbon steel kan. 40 micr.	G6 = F. 1" GAS	F = PD5500
APT		5/8" UNF		0,1÷5	10G	**	FKM GLT -35/+150	OZ = Galvanized carbon steel	G7 = F. 1.1/4" GAS	+ PED
APTL		5/8" UNF		0,1÷15	13	*	PTFE+Butyl -20/+100	P = PP	G8 = F. 1.1/2" GAS	G = ASME VIII Div.1
APTD		5/8" UNF		3÷12	15	*	PTFE+FKM -10/+150	S = F53 / F55	G9 = F. 2" GAS	+ CUTR
ASM		5/8" UNF		On request	16	*	PTFE+EPDM -30/+130	T2 = Titanium	M8 = F. M18x1,5	H = ASME VIII Div.1
ASP		5/8" UNF		On request	17	*	TFM -100/+260	V = PVDF	N4 = F. 1/2" NPT	+ ML (Selo)
LP		5/8" UNF		On request	23	*****	Polyurethane -20/+100	X = AISI 316L	N5 = F. 3/4" NPT	L = EN13445-3
LAP		5/8" UNF		On request	SP	***	PTFE bellow -30/+200	Y = PVC	N6 = F. 1" NPT	M = ASME VIII Div.1
BA		5/8" UNF		100÷5500	SX	***	AISI 316 bellow -100/+300		F = Flanged	Z = INTERNAL SAIP
SA		5/8" UNF		15÷400	For separating element details, see cap 1.2					
BAD				50÷75						
APV		5/8" UNF		0,025÷12						
PAM		5/8" UNF		0,4÷80						
WA <sup>1</sup>				0,05÷4						

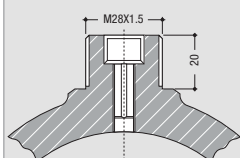
Internal lining	
E = Ebonite	
H = PTFE covered	
G = PTFE coated	
Other on request	



Gas valve version 0



Gas valve version 1



Gas valve version 2

<sup>1</sup> See specific catalog

\* Also available for food applications  
 \*\* LA, SI and SL types excluded  
 \*\*\* For ASM and ASP only  
 \*\*\*\* For APT, APTD and APTL only  
 \*\*\*\*\* For BA only

<sup>2</sup> With O-Ring chamfer

Il numero dei cicli è inversamente proporzionale all'aumentare del rapporto di compressione / The number of cycles is inversely proportional with the increase of the pressure relationship  
 Le numero des cycles est inversement proportionnel à l'augmentation du rapport de pression / Di Nummer der Lastzahlen ist umgekehrt proportional mit die Erhöhung des Druckverhältniss.  
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