

Regulator - bariera ciśń. DHV 715 / DHV 716

Membrana EPDM / PTFE

Zakres ciśń.roboczego DHV 715: 0,2 - 4 bar

Zakres ciśń.roboczego DHV 716: 0,5 - 10 bar

niewielka histereza ok. 0,3 bar

stabilny, niski poziom oscylacji ciśnienia

pressure relief valve DHV 715 / DHV 716

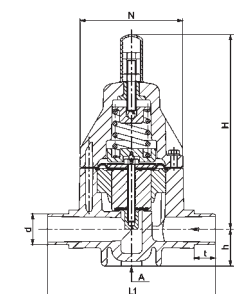
diaphragm EPDM / PTFE

set range DHV 715: 0.2 - 4 bar

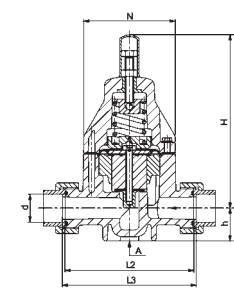
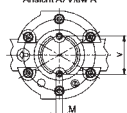
set range DHV 716: 0.5 - 10 bar

low hysteresis of appr. 0.3 bar

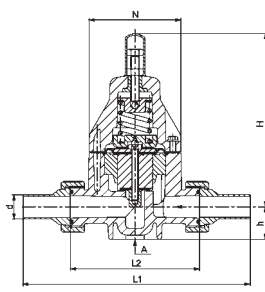
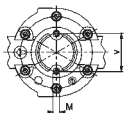
constant, low vibration controlling



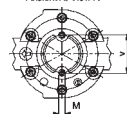
Ansicht A / View A



Ansicht A / View A



Ansicht A / View A



Wielkość sizes

d (mm)	16	20	25	32	40	50	63
DN (mm)	10	15	20	25	32	40	50
DN (Zoll / inch)	3/8	1/2	3/4	1	1 1/4	1 1/2	2

Wymiary dimensions

	H	174,0	174,0	202,0	202,0	262,0	262,0	262,0
PVC-U / PP	h	25,0	25,0	37,0	37,0	57,0	57,0	57,0
PVDF	h	24,0	24,0	36,0	36,0	54,0	54,0	54,0
PVC-U / PP / PVDF	L1	144,0	144,0	174,0	174,0	224,0	224,0	244,0
PP-n	L1	-	228,0	264,0	270,0	331,0	337,0	343,0
PVC-U / PP	L2	120,0	120,0	150,0	150,0	205,0	205,0	205,0
PVDF	L2	118,0	118,0	147,0	147,0	200,0	200,0	200,0
PVC-U / PP	L3	126,0	126,0	156,0	156,0	211,0	211,0	211,0
PVDF	L3	124,0	124,0	153,0	153,0	207,0	207,0	207,0
	M	M 6	M 6	M 6	M 6	M 8	M 8	M 8
	N	81,0	81,0	107,0	107,0	147,0	147,0	147,0
	t	14,0	16,0	19,0	22,0	26,0	31,0	38,0
	V	40,0	40,0	46,0	46,0	65,0	65,0	65,0

Przyłącza: sztucer do klejenia DIN/ISO (PVC-U)

sztucer do spawania DIN/ISO (PP, PVDF)

śrubunek z mufą do klejenia DIN/ISO (PVC-U)

śrubunek z mufą do spawania DIN/ISO (PP, PVDF)

śrubunek ze sztucerką

dla technologii spawania - Infrarot SDR 11 (PP-n)

connection: spigot ends for solvent welding DIN/ISO (PVC-U)

spigot ends for fusion welding DIN/ISO (PP, PVDF)

union socket ends for solvent welding DIN/ISO (PVC-U)

union socket ends for fusion welding DIN/ISO (PP, PVDF)

union spigot ends for infrared welding SDR 11 (PP-n)

Wyposażenie: manometr na zapytanie

accessories: with pressure gauge on request