















Max stängnings- och differenstryck

				20 mm	20 mm	20 mm	50 mm				
				800 N	1000 N ²⁾	1600 N	2000 N				
				NVF	NV..	NVG..	AV..				
											
Snabbgående	Nödfunktion (fjåde)	24 V AC / DC	230 V AC	Styrning							
3-punkt		•	•	3P 3P					NV24-3 NV230-3		
Kontinuerlig, multifunktion (MFT)	•	•	•	0...10 V 0...10 V 0...10 V	NVF24-MFT(-E)		NV24-MFT NVY24-MFT		NVG24-MFT		
PN 16											
Utvändig gänga (ISO 228)				H4..B		H5..B					
(-10°C) ¹⁾ +5°C...120°C											
DN	k_{vs}			Δp_s	Δp_{max}	Δp_s	Δp_{max}	Δp_s	Δp_{max}		
[mm]	[m ³ /h]			[kPa]	[kPa]	[kPa]	[kPa]	[kPa]	[kPa]		
15	0,63	H411B	H511B	1600	400	1600	400	1600	400		
15	1	H412B	H512B	1600	400	1600	400	1600	400		
15	1,6	H413B	H513B	1600	400	1600	400	1600	400		
15	2,5	H414B	H514B	1600	400	1600	400	1600	400		
15	4	H415B	H515B	1600	400	1600	400	1600	400		
20	6,3	H420B	H520B	1320	400	1600	400	1600	400		
25	10	H425B	H525B	1080	400	1350	400	1600	400		
32	16	H432B	H532B	800	400	1000	400	1600	400		
40	25	H440B	H540B	440	400	550	400	980	400		
50	40	H450B	H550B	280	280	350	350	600	400		
PN 16											
Fläns (ISO 7005)				H6..N		H7..N					
(-10°C) ¹⁾ +5°C...120°C											
DN	k_{vs}			Δp_s	Δp_{max}	Δp_s	Δp_{max}	Δp_s	Δp_{max}	Δp_s	Δp_{max}
[mm]	[m ³ /h]			[kPa]	[kPa]	[kPa]	[kPa]	[kPa]	[kPa]	[kPa]	[kPa]
15	0,63	H611N	H711N	1600	400	1600	400	1600	400		
15	1,6	H613N	H713N	1600	400	1600	400	1600	400		
15	4	H615N	H715N	1600	400	1600	400	1600	400		
20	6,3	H620N	H720N	1320	400	1600	400	1600	400		
25	10	H625N	H725N	1080	400	1350	400	1600	400		
32	16	H632N	H732N	800	400	1000	400	1600	400		
40	25	H640N	H740N	440	400	550	400	980	400		
50	40	H650N	H750N	280	280	350	350	600	400		
65	58	H664N	H764N	160	160	200	200	320	320		
65	63	H665N	H765N							400	400
80	90	H679N	H779N	100	100	135	135	210	210		
80	100	H680N	H780N							270	270
100	145	H6100N	H7100N							160	160
125	220		H7125N							90	90
150	320		H7150N							60	60
PN 16											
Fläns (ISO 7005)				H6..S							
+5°C...150°C											
DN	k_{vs}			Δp_s	Δp_{max}	Δp_s	Δp_{max}	Δp_s	Δp_{max}	Δp_s	Δp_{max}
[mm]	[m ³ /h]			[kPa]	[kPa]	[kPa]	[kPa]	[kPa]	[kPa]	[kPa]	[kPa]
15	0,4	H610S		1600	1000	1600	1000	1600	1000		
15	0,63	H611S		1600	1000	1600	1000	1600	1000		
15	1	H612S		1600	1000	1600	1000	1600	1000		
15	1,6	H613S		1600	1000	1600	1000	1600	1000		
15	2,5	H614S		1600	1000	1600	1000	1600	1000		
15	4	H615S		1600	1000	1600	1000	1600	1000		
20	4	H619S		1320	1000	1600	1000	1600	1000		
20	6,3	H620S		1320	1000	1600	1000	1600	1000		
25	6,3	H624S		1080	1000	1350	1000	1600	1000		
25	10	H625S		1080	1000	1350	1000	1600	1000		
32	16	H632S		800	800	1000	1000	1600	1000		
40	25	H640S		440	440	550	550	980	980		
50	40	H650S		280	280	350	350	600	600		
65	58	H664S		150	150	200	200	320	320		
65	63	H665S								400	400
80	100	H680S								270	270
100	145	H6100S								160	160
125	220	H6125S								90	90
150	320	H6150S								50	50

¹⁾ -10 °C med spindelvärmare på förfrågan

²⁾ 1000 N motorkraft / 800 N hållkraft spänningslös