








Válvulas Manuais

Especificações Técnica							
Série	100	200	300	400			
Pressão de Trabalho	1,5 a 8,0 bar						
Fluido	Ar (filtrado, 40µm ou menor)						
Temperatura	-20° a 70° C						
Lubrificação	Isentas						
Vida Útil	Aproximado 40.000.000 Ciclos						
Série	100	200	200	300	300	400	400
	1/8	1/8	1/4	1/4	3/8	1/2	3/4
 5V2 Botão Trava	4L110-06	4L210-06	4L210-08	4L310-08	-	-	-
 3V2 Botão Trava	3L110-06	-	3L210-08-G	3L310-08-G	-	-	-
 5V2 Alavanca	trava mola centro fechado	4H210-06-G	4H210-08-G 4HA210-08-G 4HA230C-08-G	4H310-08-G 4HA310-08-G 4H330C-08-G	4H310-10-G 4HA310-10-G	-	-
 4V2 4V3	centro fechado	-	4HV210-08-S 4HV230-08-S	-	4HV310-10-S 4HV330-10-S	4HV410-15-S 4HV430-15-S	4HV410-20-S 4HV430-20-S
 5V2	mola trava	-	4F210-08-G 4F210-08-L	-	-	-	-
 Reguladora de Fluxo	ASC100-06-G	-	ASC200-08-G	-	ASC300-10-G	ASC300-15-G	-

Válvula Deslizante	1/8	1/4	3/8	1/2	3/4	1
 3V2	HSV06	HSV08	HSV10	HSV15	HSV20	HSV25
	1/8	1/4	3/8	1/2	3/4	1"

Válvula de retenção	1/8	1/4	3/8	1/2	3/4	1
 Corpo Aluminio	-	NRV08G	-	NRV15G	-	-

Válvula de retenção pilotada	1/8	1/4	3/8	1/2	3/4	1
 Corpo Latão	PCV06	PCV08	PCV10	PCV15	-	-