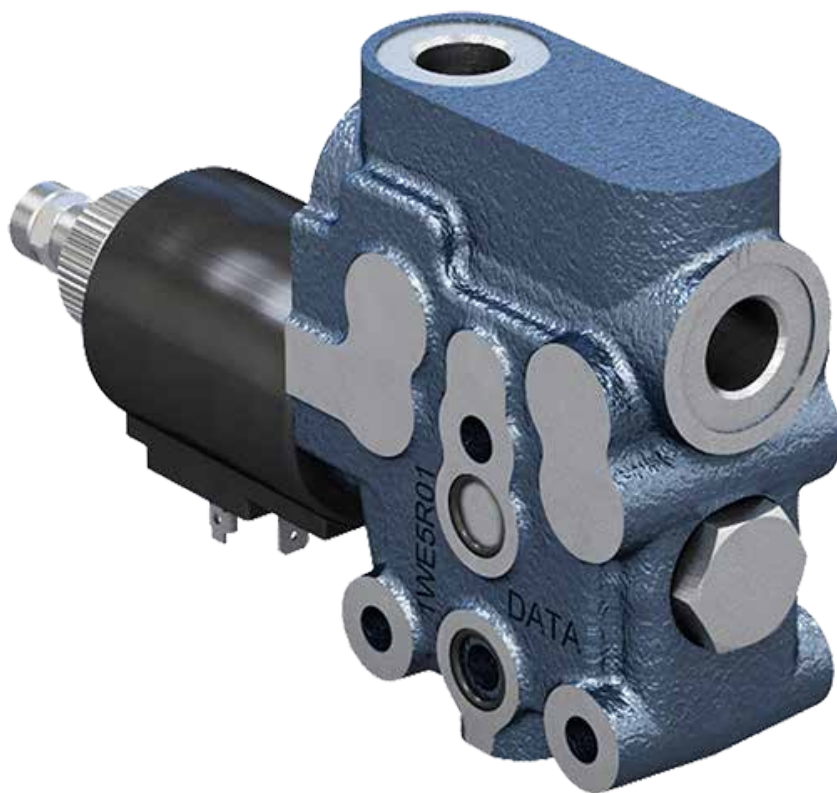
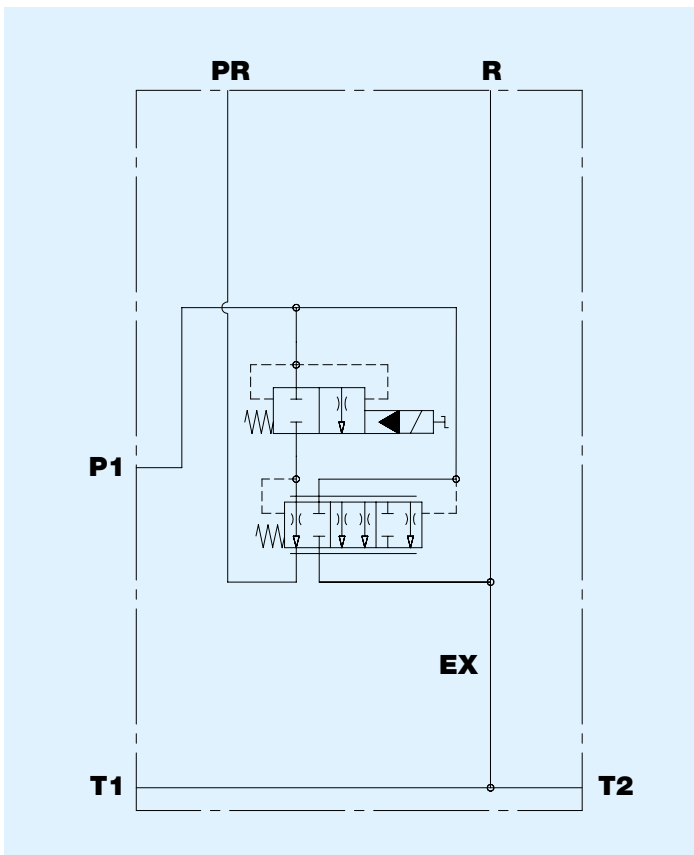


RF0500FO Regulador de vazão compensado ON-OFF com recuperação e excedente a tanque Interface IBW0500

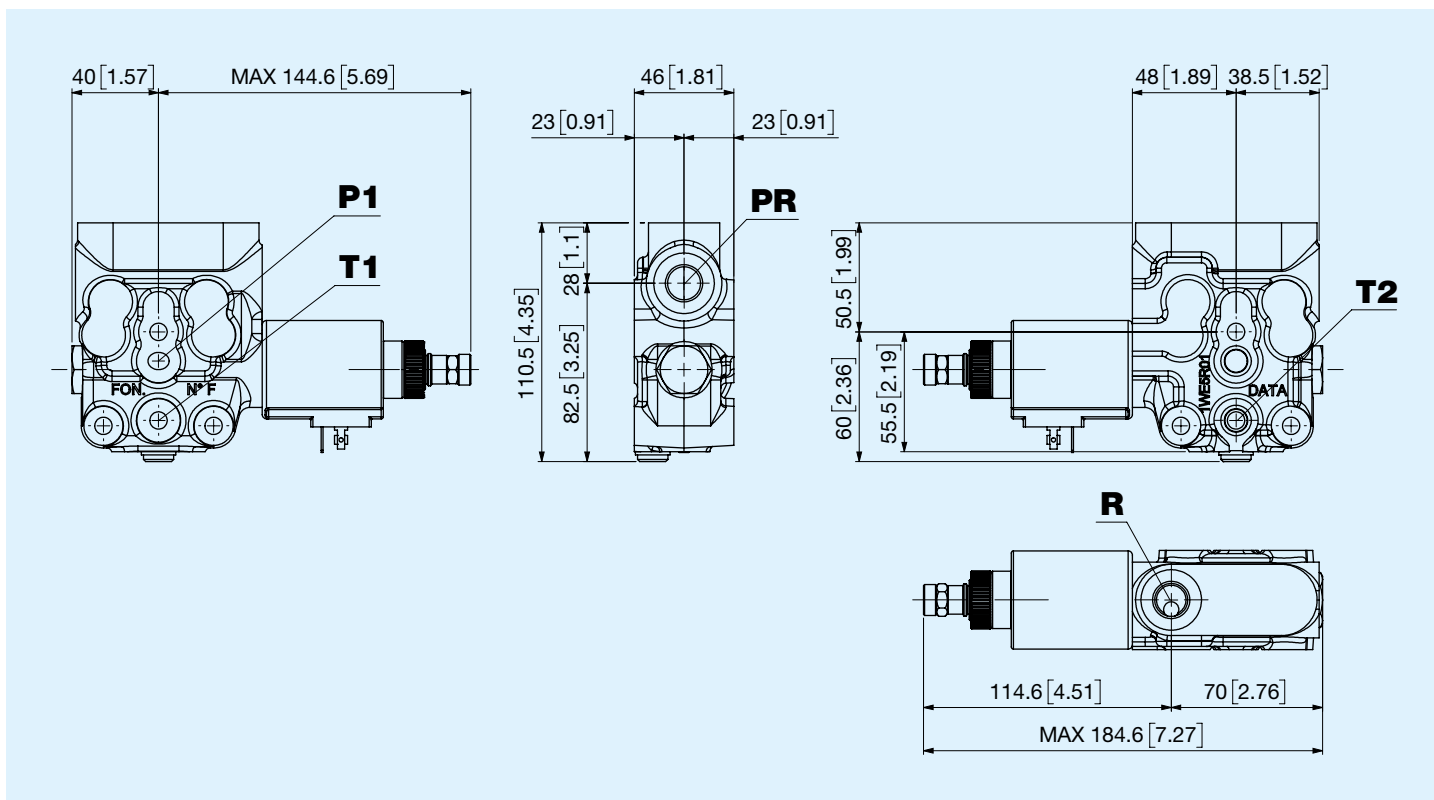


Antes de iniciar o uso, leia atentamente o documento INSTRUÇÕES GERAIS DE USO PARA AS VÁLVULAS DE CONTROLE DIRECIONAL

Vazão nominal	50 l/min 13,2 US gpm
Pressão nominal	250 bar 3625 psi
Contrapressão máxima para a descarga	50 bar 725 psi
Vazão regulada	40 l/min - 10,56 US gpm 20 l/min - 5,28 US gpm
Temperatura de uso	-20°C +85°C NBR seals (max peak +100°C) -20°C + 130°C HNBR seals
Viscosidade do óleo de exercício	de 15 mm²/s a 90 mm²/s (15 cSt a 90 cSt)
Fluido	Fluidos hidráulicos definidos pela norma ISO 6743-4
Massa	2,6 Kg 5,73 lb
Interface	IBW0500

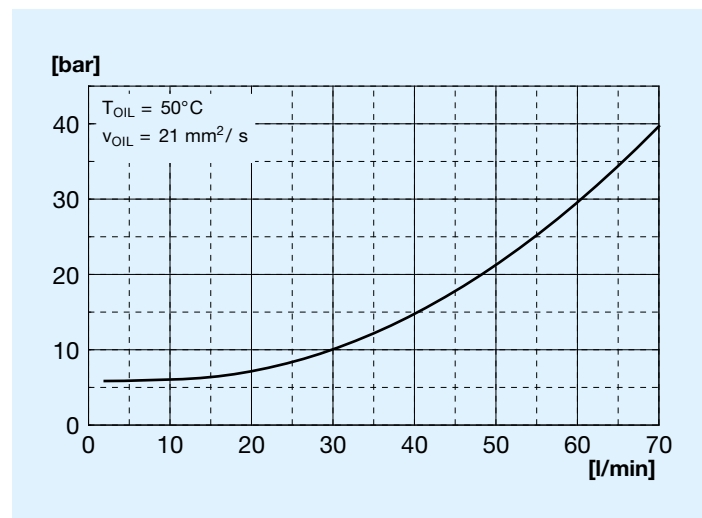
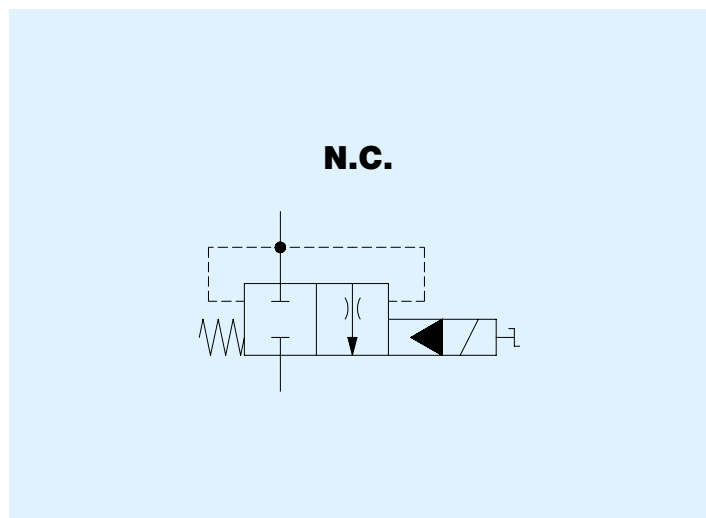


Dimensões de volume



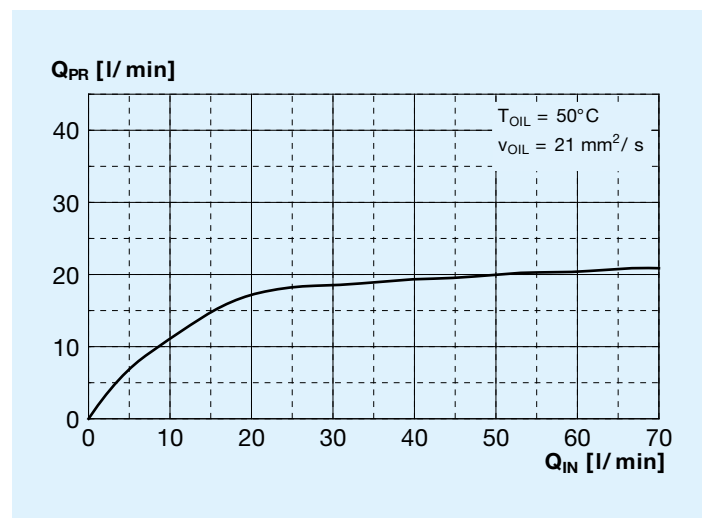
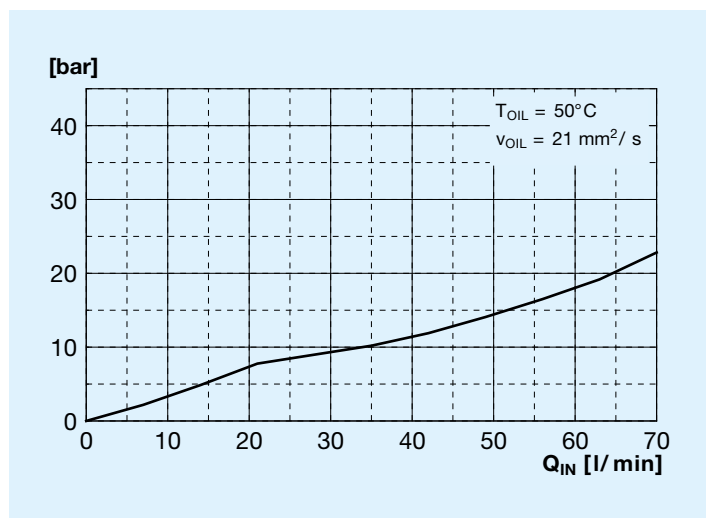
Cursor 2 vias prioritário N.C.

ΔP P - EX/T



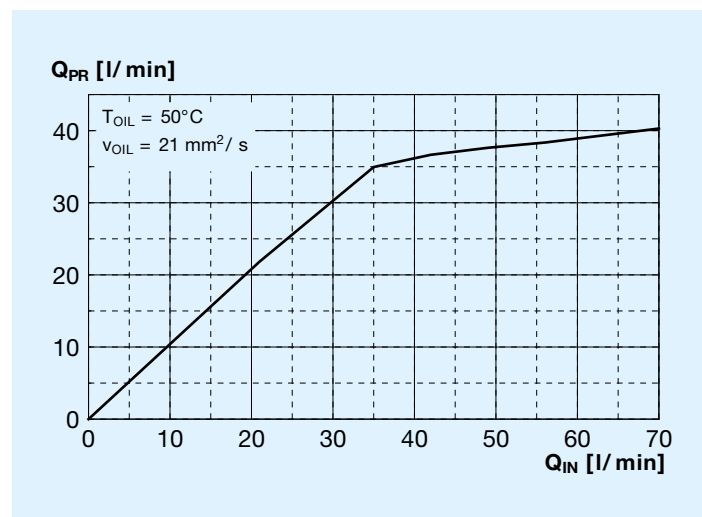
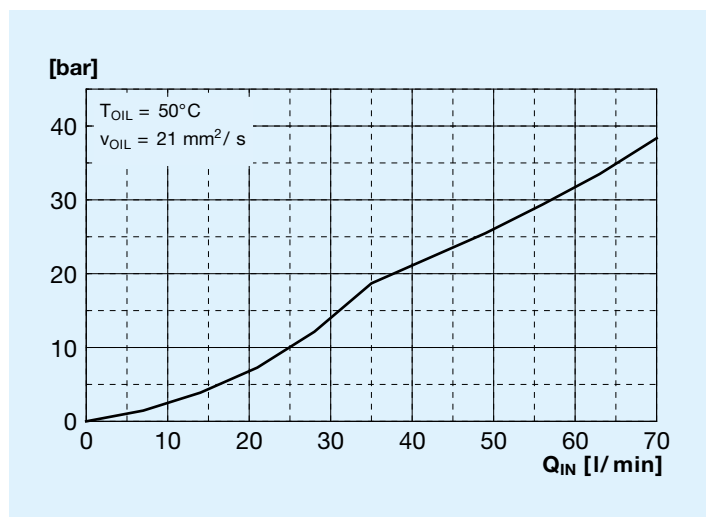
ΔP P - PR cursor 0-20 l/min

Vazão P - PR cursor 0-20 l/min



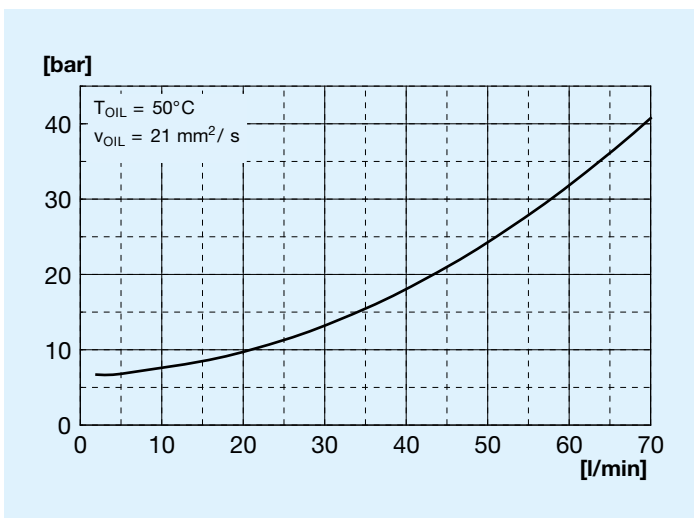
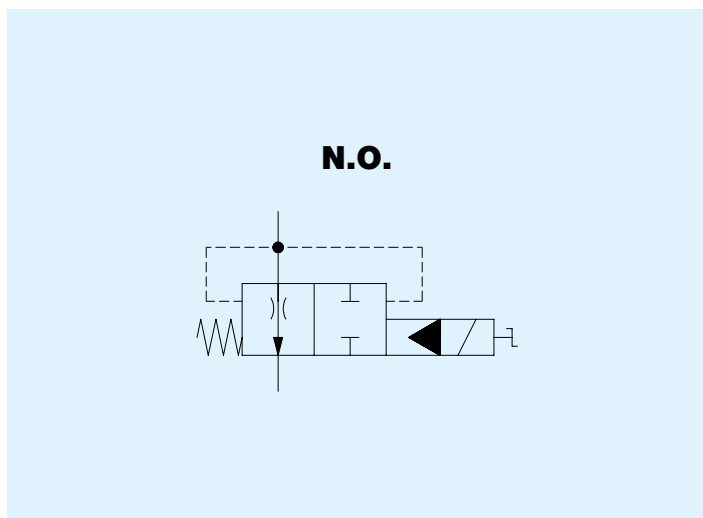
ΔP P - PR cursor 0-40 l/min

Vazão P - PR cursor 0-40 l/min



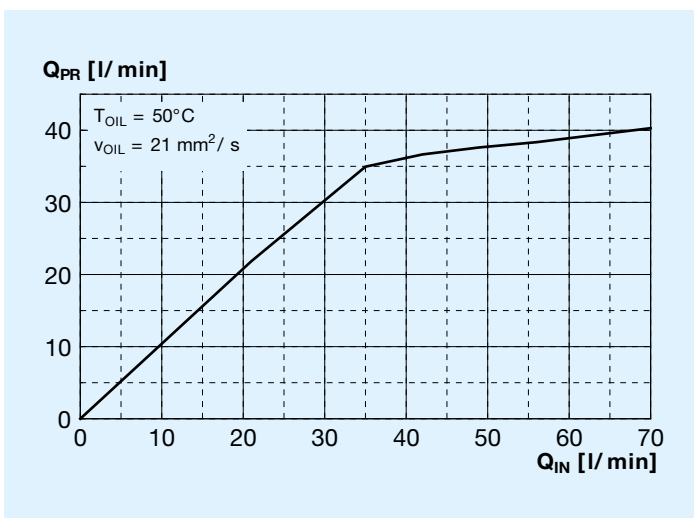
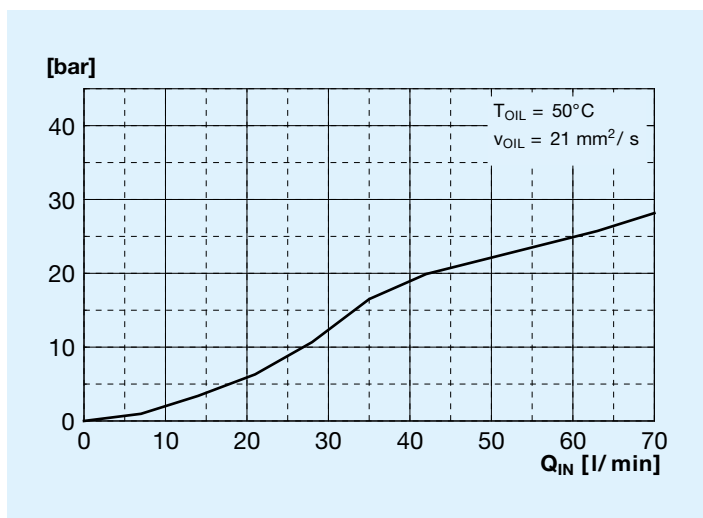
Cursor 2 vias prioritário N.O.

ΔP P - EX/T



ΔP P - PR cursor 40-0 l/min

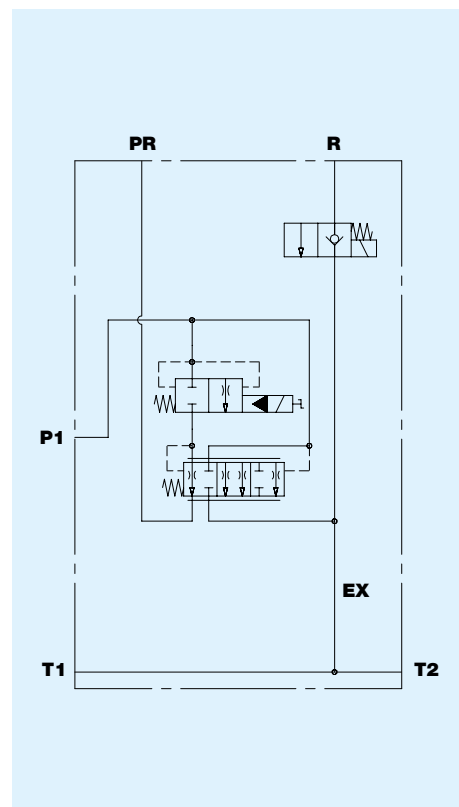
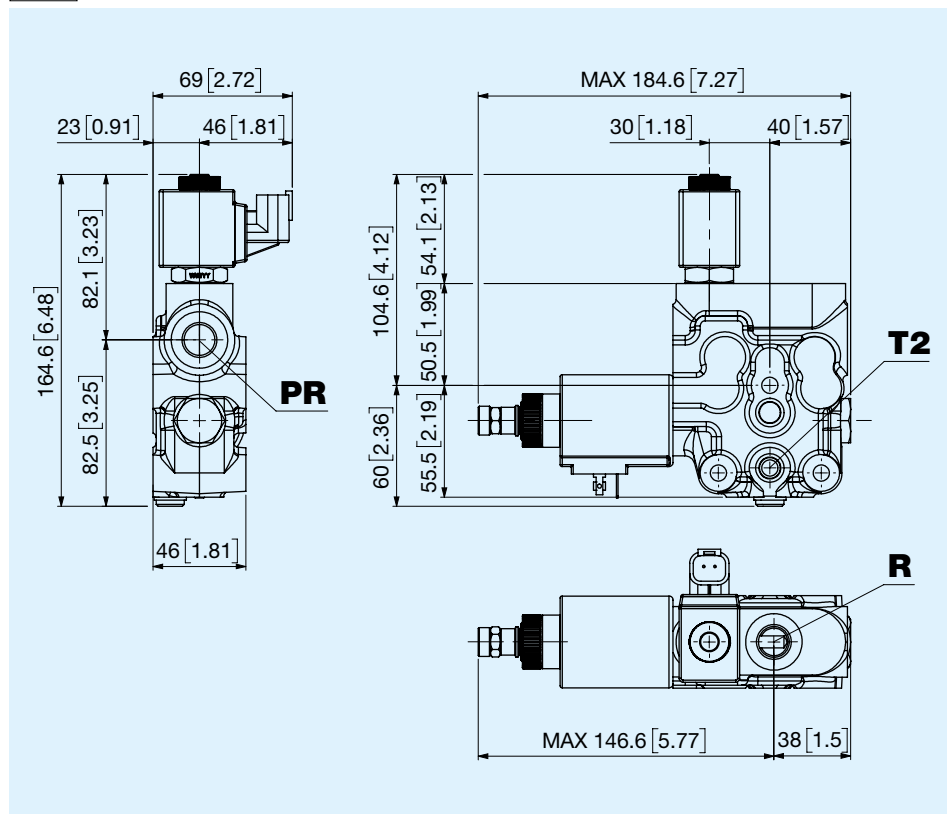
Vazão P - PR cursor 40-0 l/min



Rosqueamento conexões PR - R

Código	Tipo	Aberto $\pm 10\%$ Nm
A	3/8" GÁS ISO 1179	45
C	M18x1,5 ISO 9974	45
W	M18x1,5 ISO 6149	45
E	3/4" 16 SAE ISO 11926	45

A NE Eletroválvula 2/2



	1	2	3	4	5	6	7
RF0500FO							

1	Opções acionamento						
	L Limitador de curso						
2	Vazão regulada						
	A N.C. Normalmente fechado 0 - 40 l/min 0 - 10,56 US		B N.C. Normalmente fechado 0 - 20 l/min 0 - 5,28 US gpm		C N.O. Normalmente aberto 40 - 0 l/min 10,56 - 0 US		
3	Tipo rosca						
	F Fêmea			M Macho			
4	Rosqueamento conexões PR - R						
	A 3/8" GÁS ISO 1179		C M18x1,5 ISO 9974		W M18x1,5 ISO 6149		E 3/4" - 16 SAE ISO 11926
5	Opções da linha EX						
	N Nenhuma			A NE Eletroválvula 2/2			
6	Tensão e conector						
	A 12V DIN 43650			B 24V DIN 43650			
7	Tratamento externo						
	N Nenhum			Z Galvanização			