

VÁLVULAS EM LINHA Super X

Válvula de acionamento manual e mecânico – 3/2, 5/2 e 5/3, G1/8, G1/4

- » Ampla linha de operadores
- » Para fluxo multidirecional e aplicações de dupla pressão
- » Alta capacidade de vazão
- » Materiais leves resistentes à corrosão

Características Técnicas

Fluido:

Ar comprimido, filtrado, lubrificado e não lubrificado

Pressão de operação:

Máx. 10 bar.








Temperatura ambiente:

0°C a +70°C

Consulte nosso Depto. Técnico para uso abaixo de +2°C








Modelos – Válvulas Mecânicas 3/2

Modelo	Acionamento	Conexão	Vazão (l/min)	Desenho No.	Conexão reta	Cotovelo	Silenciador
 							
03040202	Rolete/Mola	G1/8	335	A, 2	C02250618	C02470618	T40B1800
03060202	Rolete/Mola	G1/4	965	B, 6	C02250828	C02470828	T40B2800
 							
03041102	Rolete alavanca/Mola	G1/8	335	A, 4	C02250618	C02470618	T40B1800
03061102	Rolete alavanca/Mola	G1/4	965	B, 9	C02250828	C02470828	T40B2800

Acessórios

Modelos – Válvulas Mecânicas 5/2












Modelo	Acionamento	Conexão	Vazão (l/min)	Desenho No.	Conexão reta	Cotovelo	Silenciador
							
X3045102	Rolete alavanca/Mola	G1/8	335	E, 4	C02250618	C02470618	T40B1800
X3065102	Rolete alavanca/Mola	G1/4	965	F, 9	C02250828	C02470828	T40B2800
							
X3044202	Rolete/Mola	G1/8	335	E, 2	C02250618	C02470618	T40B1800
X3064202	Rolete/Mola	G1/4	965	F, 6	C02250828	C02470828	T40B2800

Acessórios





VÁLVULAS EM LINHA Super X

Válvula de acionamento manual e mecânico – 3/2, 5/2 e 5/3, G1/8, G1/4

Modelos – Válvula manual 3/2

Modelo	Acionamento	Conexão	Vazão (l/min)	Desenho No.	Conexão reta	Cotovelo	Silenciador
							
03040302	Alavanca trava	G1/8	335	A, 24	C02250618	C02470618	T40B1800
							
03063702	Alavanca trava	G1/4	965	B, 31	C02250828	C02470828	T40B2800
							
03040402	Botão palma – Preto/Mola	G1/8	335	A, 12	C02250618	C02470618	T40B1800
03040602	Botão palma – Vermelho/Mola	G1/8	335	A, 12	C02250618	C02470618	T40B1800
							
							
03042502	Botão trava	G1/8	335	A, 21	C02250618	C02470618	T40B1800
03062502	Botão trava	G1/4	965	B, 20	C02250828	C02470828	T40B2800
							
03048102	Pedal/Mola	G1/8	335	29	C02250618	C02470618	T40B1800
							
03048302	Pedal/Mola	G1/8	335	29	C02250618	C02470618	T40B1800
							
03063802	Alavanca/Mola	G1/4	965	B, 31	C02250828	C02470828	T40B2800

Modelos – Válvula manual 5/2

Modelo	Acionamento	Conexão	Vazão (l/min)	Desenho No.	Conexão reta	Cotovelo	Silenciador
							
X3044302	Alavanca/Trava	G1/8	335	E, 24	C02250618	C02470618	T40B1800










Acessórios

Acessórios

VÁLVULAS EM LINHA Super X





Válvula de acionamento manual e mecânico – 3/2, 5/2 e 5/3, G1/8, G1/4

Modelos – Válvula manual 5/2

Modelo	Acionamento	Conexão	Vazão (l/min)	Desenho No.	Conexão reta	Cotovelo	Silenciador
							
X3067702	Alavanca/Trava	G1/4	965	F, 31	C02250828	C02470828	T40B2800
							
X3046502	Botão trava	G1/8	335	E, 26	C02250618	C02470618	T40B1800
X3066502	Botão trava	G1/4	965	F, 20	C02250828	C02470828	T40B2800
							
X3048202	Pedal/Mola	G1/8	335	29	C02250618	C02470618	T40B1800
X3068202	Pedal/Mola	G1/4	965	29	C02250828	C02470828	T40B2800
							
X3048402	Pedal/Trava	G1/8	335	29	C02250618	C02470618	T40B1800
X3068402	Pedal/Trava	G1/4	965	29	C02250828	C02470828	T40B2800
							
X3067802	Alavanca/Mola	G1/4	965	F, 31	C02250618	C02470618	T40B1800
							
X3044402	Botão – Preto/Mola	G1/8	335	A, 12	C02250618	C02470618	T40B1800
X3064402	Botão – Preto/Mola	G1/4	965	A, 12	C02250828	C02470828	T40B2800





Acessórios

Modelos – Válvula manual 5/3

Modelo	Acionamento	Conexão	Vazão (l/min)	Desenho No.	Conexão reta	Cotovelo	Silenciador
							
X3343702	Alavanca/Trava – CF	G1/8	335	J, 30	C02250618	C02470618	T40B1800
X3363702	Alavanca/Trava – CF	G1/4	965	J, 32	C02250828	C02470828	T40B2800

Acessórios

Modelos – Válvula manual 5/3

Modelo	Acionamento	Conexão	Vazão (l/min)	Desenho No.	Conexão reta	Cotovelo	Silenciador
							
X3343802	Alavanca/Mola – CF	G1/8	335	J, 30	C02250618	C02470618	T40B1800
X3363802	Alavanca/Mola – CF	G1/4	965	J, 32	C02250828	C02470828	T40B2800

Acessórios

CF = Centro Fechado, CN = Centro Negativo

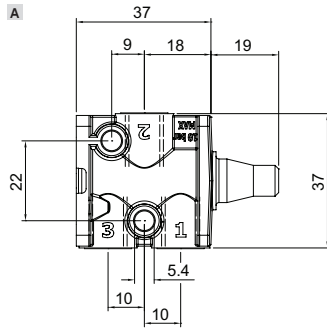
VÁLVULAS EM LINHA Super X

Válvula de acionamento manual e mecânico – 3/2, 5/2 e 5/3, G1/8, G1/4

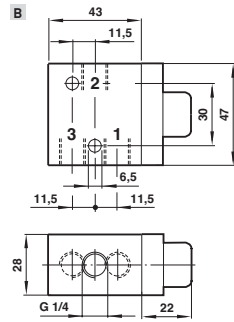
Dimensões

Corpo das válvulas

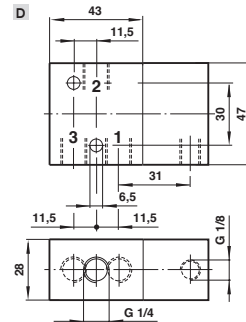
G1/8, 3/2 Retorno por mola, corpo básico



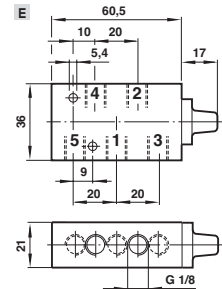
G1/4, 3/2 Retorno por mola, corpo básico



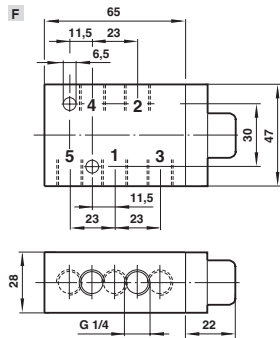
G1/4, 3/2 Retorno pilotado, corpo básico



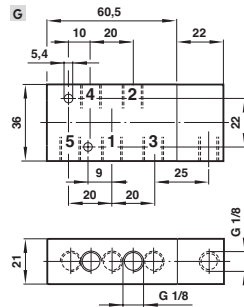
G1/8, 5/2 Retorno por mola, corpo básico



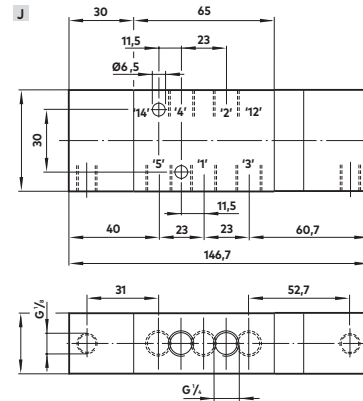
G1/4, 5/2 Retorno por mola, corpo básico



G1/8, 5/2 Retorno pilotado, corpo básico

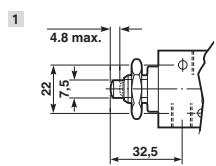


G1/4, 5/3 Retorno por mola, corpo básico

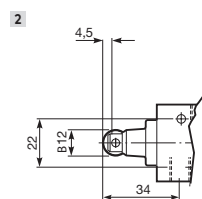


Atuadores mecânicos

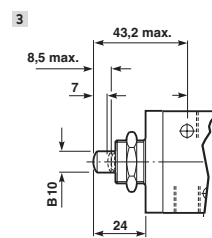
Pino – G1/8



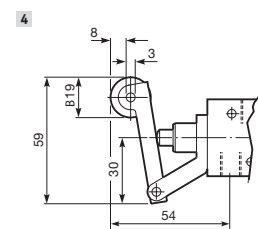
Rolete – G1/8



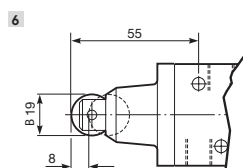
Botão palma – G1/4



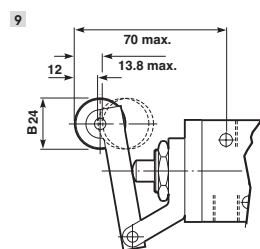
Rolete Alavanca – G1/8



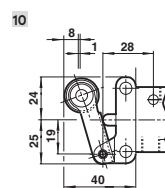
Rolete – G1/4



Rolete alavanca – G1/4



Rolete alavanca serviços pesados – G1/8



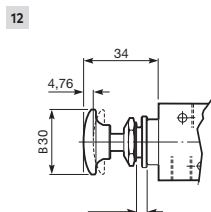
VÁLVULAS EM LINHA Super X

Válvula de acionamento manual e mecânico – 3/2, 5/2 e 5/3, G1/8, G1/4

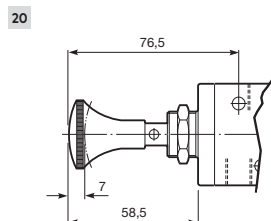
Dimensões

Atuadores manuais

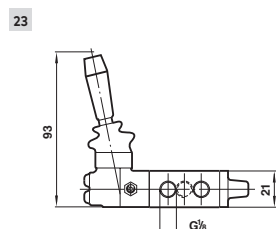
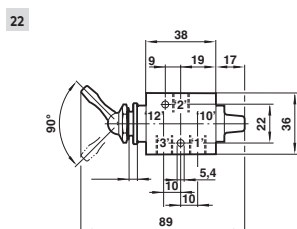
Botão palma – G1/8



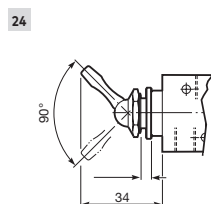
Botão – G1/4



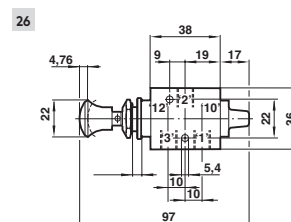
Alavanca mola – G1/8



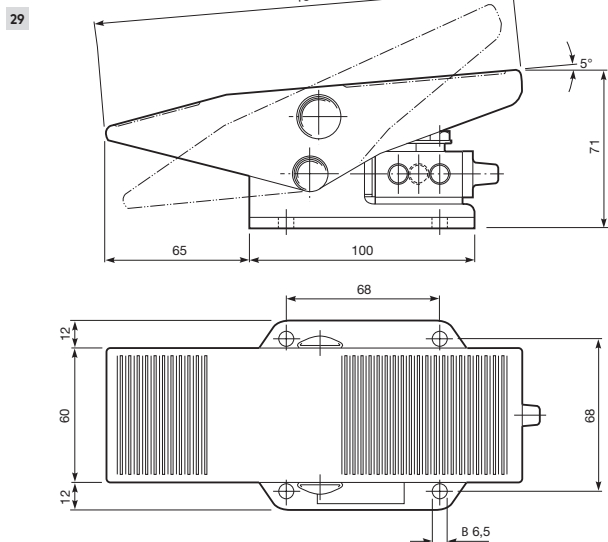
Interruptor – G1/8



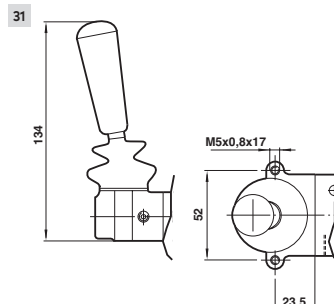
Botão trava – G1/8



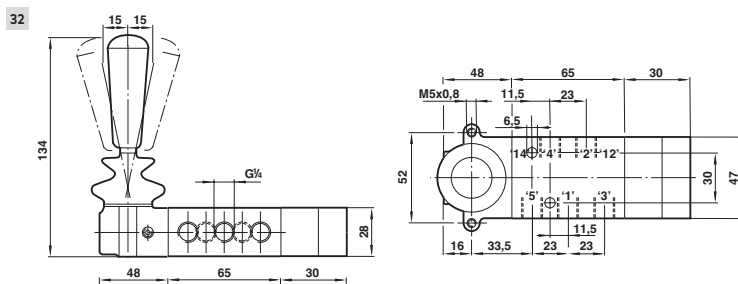
Pedal/trava – G1/8-G1/4



Alavanca – G1/4



Alavanca/Mola – G1/4



Força de operação: 12 N (X3 3638 02 & X3 3678 02), 15 N (X3 3637 02 & X3 3677 02)
 Furo do painel: Ø 31mm
 Espessura do painel: 8mm máx.