

## Série ML



**AVENTICS™**

**AVENTICS série ML Válvulas de  
carretel manuais**

  
**EMERSON™**

## Série ML

A série ML da AVENTICS são válvulas de carretel manual de 3/2 vias para montagem direta em tubo, graças ao seu design compacto e roscas externas.

- $Q_n = 750 \text{ l/min} \dots 3200 \text{ l/min}$



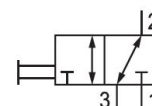
## Visão geral dos produtos

### **Válvulas direcionais**

Válvula direcional 3/2 deslizando manual, Série ML.....	4
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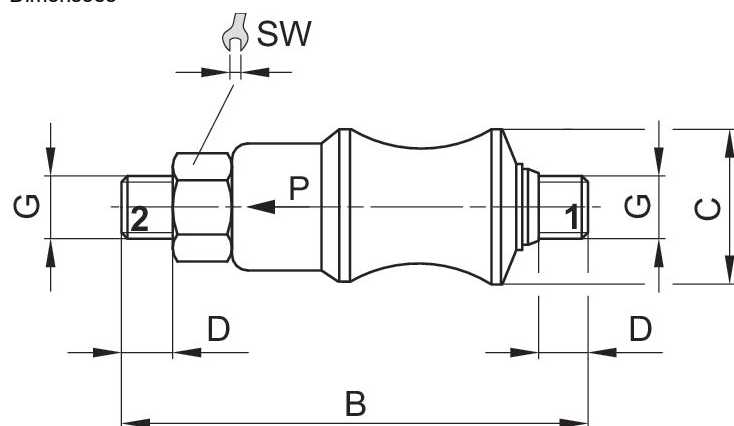
**Válvula direcional 3/2 deslizante manual, Série ML**

Tipo conexão de ar comprimido 2: rosca externa  
 Temperatura ambiente mín./máx.: 0 °C ... 80 °C  
 Temperatura de produto mín./máx.: 0 °C ... 80 °C  
 Pressão de operação mín./máx.: 0 bar ... 10 bar



Conexão de ar comprimido 1	Conexão de ar comprimido 2	Material de caixa	N° de material
G 1/8	G 1/8	Latão	0820402007
G 1/4	G 1/4	Latão	0820405001
G 3/8	G 3/8	Latão	0820406001
G 1/2	G 1/2	Latão	0820407001

**Dimensões**







N° de material	Conexão G	B	Ø C	D	SW
0820402007	G 1/8	72	26	8	14
0820405001	G 1/4	81	32	10	19
0820406001	G 3/8	85	37	10	22
0820407001	G 1/2	98	44	12	27

Efficient pneumatic solutions, our program:  
cylinders and drives, valves and valve systems,  
air supply management, proportional pressure  
control valves



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