

SILENCIADORES



Materiales: Cuerpos en latón UNI EN 1264 y polímero (SIP y SPD). Elemento silenciador en bronce sinterizado, hilo de acero inoxidable (SIP) y resina acetática (SPD).



Presión:
0 ÷ 6 bar



Temperatura:
0 °C ÷ +80 °C





Roscas:
M5, 1/8, 1/4, 3/8, 1/2, 3/8, 1 y 1-1/2"





Fluidos:
Aire y fluidos gaseosos compatibles con el material.



SBSilenciador
bronce sinterizado

Ref.			€/u.
SB-M5	M5	10	1,22
SB1/8	1/8	10	1,22
SB1/4	1/4	10	1,63
SB3/8	3/8	5	2,82
SB1/2	1/2	5	4,19
SB3/4	3/4	5	8,90
SB1	1	5	12,93

SPDSilenciador
dinámico de plástico

Ref.			€/u.
SPD1/8	1/8	10	1,29
SPD1/4	1/4	10	1,58
SPD3/8	3/8	5	3,09
SPD1/2	1/2	5	3,09
SPD3/4	3/4	5	11,75
SPD1	1	5	11,75



SISilenciador
hilo inoxidable

Ref.			€/u.
SI-M5	M5	10	0,91
SI1/8	1/8	10	0,85
SI1/4	1/4	10	1,17
SI3/8	3/8	5	1,90
SI1/2	1/2	5	2,58



SR

Silenciador regulador





Ref.			€/u.
SR1/8	1/8	10	2,71
SR1/4	1/4	10	2,99
SR3/8	3/8	5	6,31
SR1/2	1/2	5	7,20

SIPSilenciador hilo inoxidable
cuerpo de plástico

Ref.			€/u.
SIP1/8	1/8	10	0,83
SIP1/4	1/4	10	1,08
SIP3/8	3/8	5	1,75
SIP1/2	1/2	5	2,40

CONVEYOR-XSilenciador y separador
de condensados

Ref.			€
CONVEYOR-X-25	1/2	1	161,39
CONVEYOR-X-50	1	1	171,96
CONVEYOR-X-150	1-1/2	1	223,01