

Datasheet for: 108428


Flow valve, ET bottom, Aluminium, Ball seat valve

Flow valve, ET bottom, required suction capacity pu = 0.3 bar 2.3 l/min, pu = -0.6 bar l/min 2.5, Aluminium, Ball seat valve . Check valves close the vacuum line if the suction pad is not covered, thus maintaining the vacuum. The valves are protected against dirt by a replaceable sieve. This valve series is suitable for all suction pads in our standard range.

Type number	SVKG 1826
Article number	108428
EAN/barcode	 4047322206082
Your price	22,92 € / Stk

Minimum order quantity

Price Unit	1
Quantity Unit	Stk
Packaging Unit	1
Content	1 Stk
Minimum order quantity	1

Productdata

Housing	Aluminium
Length	26.0 mm
Max. flow rate when blowing off	310 l/min
Page No.	WEB
Required evac. rate for pu = - 0.3 bar	2.3 l/min
Required evac. rate for pu = - 0.6 bar	2.5 l/min
Thread 1	G 1/8 IT
Thread 2	G 1/8 ET
Type of construction	Ball seat valve (ball in brass seat)
Weight	11.2 g

Variants

Article number	Thread 1	Thread 2	Max. flow rate when blowing off	Required evac. rate for pu = -0.6 bar	Required evac. rate for pu = -0.3 bar	Price
108428	G 1/8 IT	G 1/8 ET	310 l/min	2.5 l/min	2.3 l/min	22,92 € / Stk
108429	G 1/4 IT	G 1/4 ET	340 l/min	3.4 l/min	2.9 l/min	25,85 € / Stk
108430	G 1/2 IT	G 1/2 ET	790 l/min	9.0 l/min	8.1 l/min	40,64 € / Stk