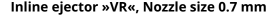


Datasheet for: 108374



Inline ejector »VR«, Nozzle size 0.7 mm, Compressed air connection G 1/4 IT, Vacuum connection G 1/8 IT, PN max. 5 bar . For vacuum generation directly at the point of use. For direct installation between the suction pad and the compressed air supply. Purely pneumatic vacuum generator that operates on the Venturi principle. Compressed air enters the ejector and flows through a nozzle. This results in a vacuum immediately behind the nozzle outlet, and air is drawn in through the vacuum inlet. This air and the driving air leave the ejector and enter the atmosphere via the exhaust air outlet. Properties

- •Vacuum generator with a high maximum vacuum value (85%)
- •No moving parts, which means no wear and no maintenance
- •Extremely space-saving installation, ideal where space is restricted
- Minimum compressed air consumption
- •Low noise output Applications
- •Direct installation on the suction pad by screwing / plugging into the distribution beam
- ·Handling all kinds of workpiece



Minimum order quantity

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

Productdata

Air consumpt.
during evac.
Compressed air
inlet
Connection
Degree of evacuation

21 l/min
G 1/4 female
Screw connection
90 %

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Exhaust air out-

let Housing Length Max. operating pressure Max. suction ra-

te Nozzle size Nozzle system Page No.

Vacuum inlet Weight

M5 male

Anodised aluminium

35.0 mm

5 bar

14 l/min 0.7 mm Brass WEB

G 1/8 female 15.0 g

Variants

Article number	Mooth of the state	Osgrego of electronicon	Mox suction force	Air Consumpt, during evac	Siy
108374	0.7 mm	90 %	14 l/min	21 l/min	44,65 € / Stk
108375	0.9 mm	89 %	21 l/min	36 l/min	44,65 € / Stk

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