Extraction device

ASV-ME-P-WK-EC

Item 36792

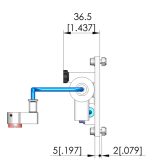


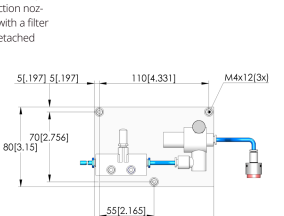


- Suction device for electric board marker probe (ME)
- Suction to remove shavings caused by the marking process
- Removeable collection container (no tools required)
- Quick, easy installation

Application

The suction device minimises unwanted contamination caused by the marking process. The shavings produced are extracted pneumatically using the trusted Venturi principle by means of a vacuum suction nozzle, fed through an extraction head to a collection container with a filter insert, and collected there. The collection container can be detached without tools and emptied with minimal effort.





General data

Product group:

Series:

Type:

Version:

Accessory type:

Scope of delivery:

Width:

Height:

Weight:

Min. temperature: Max. temperature: RoHS-compliant: Pneumatic accessory ASV

Suction device ME-P

Additional function Pre-assembled 37 mm [1.45 in] 80 mm [3.14 in]

0.24 kg [.529 lbs] 10 °C [50 °F]

60 °C [140 °F]

Yes

Compatible with

Board marker probe (ME):

120[4.724]

Technical data

Installation: Compressed air connection:

Suction nozzle (WxDxH): Length:

Outer dimensionS (WxDxH):

ME-P-xx,x-xx-xxx

Thread M4

QS-4 16 x 31 x 28 mm [.629 x 1.22 x 1.1 in] 120 mm [4.72 in]

120 x 37 x 80 mm [4.72 x 1.45 x 3.14 in]

Extraction device

ASV-ME-P-WK-EC

Item 36792







Board marker probes

Part no.	Designation	Version
25241	ME-P-S2,0-16-054-QS4	Pneumatic board marker probe with cutting engraver
29483	ME-P-F1,0-16-054-QS4	Pneumatic board marker probe with milling engraver

INGUN Prüfmittelbau GmbH

Max-Stromeyer-Straße 162 78467, Constance, Germany Phone +49 7531 8105-0 Customer hotline +49 7531 8105-888 Fax +49 7531 8105-65 info@ingun.com





