

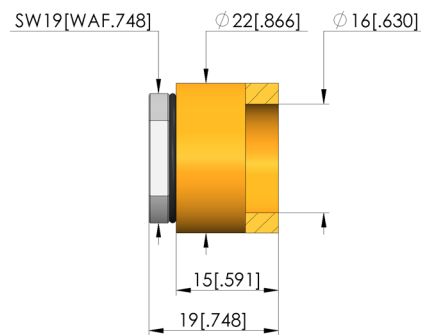
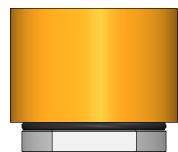
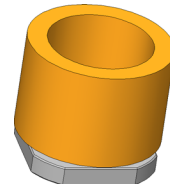


GO TO PRODUCT

- Reduction of high-frequency noise emissions of pneumatic board marker probes
- Reduction of noise emissions by approximately 7dB
- Incl. sealing ring and lock nut
- Quick, easy installation

### Application

A silencer is available for the pneumatic board marker probes (ME-P-...). Using the silencer reduces high-frequency noise emissions by approx. 7 dB at a compressed air supply pressure of 0.6 MPa. It may be necessary to readjust the recommended working stroke by approx. 0.2 to 0.3 mm.



### General data

Product group:  
Series:  
Type:  
Version:  
Accessory type:  
Scope of delivery:  
Height:  
Weight:  
Min. temperature:  
Max. temperature:  
RoHS-compliant:

Pneumatic accessory

SD

Silencer

ME-P

Customising accessories

Must be installed upon delivery, installation

15 mm [.59 in]  
0.02 kg [.044 lbs]  
10 °C [50 °F]  
60 °C [140 °F]  
Yes

### Compatible with

Board marker probe (ME):

ME-P-xx,x-xx-xxx-xxx

### Technical data

Installation:

Thread M16 x 1  
22 mm [.866 in]

Diameter:

Silencer

**SD-SB-01-07-D16-15**

Item 53904



GO TO PRODUCT

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Partner for Future Technology



- 1) Sinter bushing
- 2) O-ring
- 3) Lock nut

- Assembly example

#### 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

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