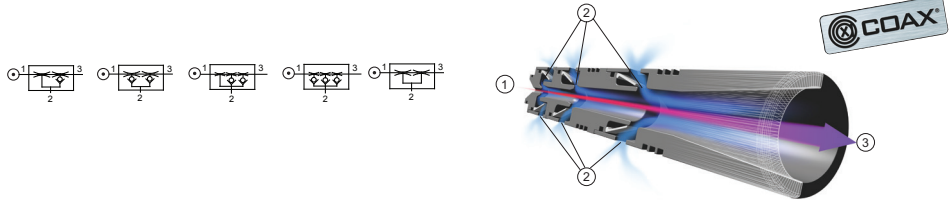


## 1. INSTALLATION / CONNECTIONS



### RECOMMENDED HOSE DIMENSIONS IN MM [IN.] (INTERNAL DIAMETER)

Connections		COAX® cartridge Di16-2, Pi12-2, Pi12-3, Si08-2, Si08/3, Xi10-2, Xi10-3
1.	Compressed air	≥ 4 [0.16]
2.	Vacuum	≥ 8 [0.31]
3.	Exhaust	≥ 10 [0.39]

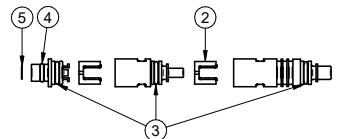
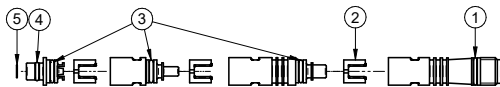
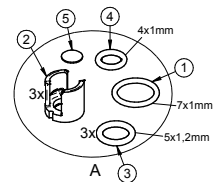
### FEED PRESSURE, VACUUM LEVEL AND EXHAUST PRESSURE

COAX® cartridge	Feed pressure* MPa [psi]	Max. vacuum level -kPa [inHg]	Max. exhaust pressure MPa [psi]
Di16-2	0.6 [87]	73 [21.6]	N.A.
Pi12-2, Pi12-3	0.34 [49.3]	90 [26.6]	0.13 [18.9]
Si08-2, Si08-3	0.6 [87]	75 [22.2]	0.07 [10.2]
Xi10-2, Xi10-3	0.5 [72.5]	94 [27.7]	0.09 [13.1]

\*Feed pressure tolerance +0.00 / -0.02 MPa

## 2. SPARE PARTS AND ACCESSORIES

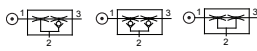
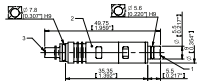
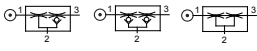
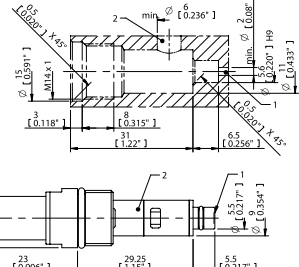
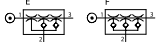
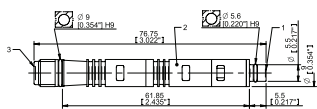
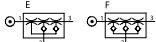
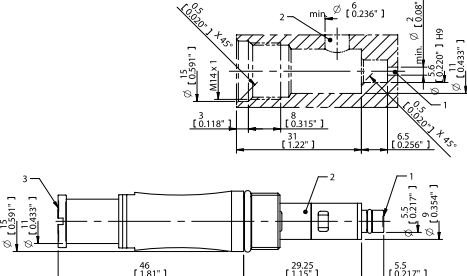
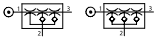
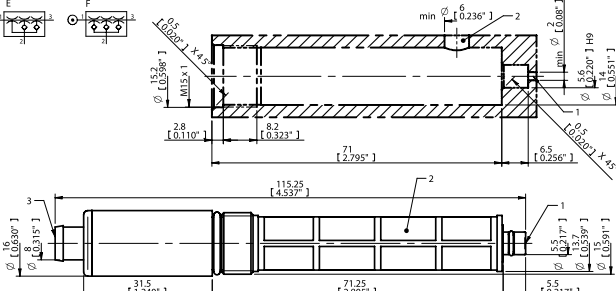
Description	Art. No.
A Spare part kit COAX® cartridge MINI	0109532
Silencer COAX® cartridge MINI	0111977



## 3. CLEANING

Rinse in water or use compressed air to blow off. Let dry before reinstalling.

## 4. DIMENSIONS

<p>Di16-2 Pi12-2 Si08-2 Xi10-2</p>		
<p>Di16-2 C incl holding cap Pi12-2 C incl holding cap Si08-2 C incl holding cap Xi10-2 C incl holding cap</p>		
<p>Pi12-3 Si08-3 Xi10-3</p>		
<p>Pi12-3 C incl holding cap Si08-3 C incl holding cap Xi10-3 C incl holding cap</p>		
<p>Pi12-3 incl holding cap with silencer and vacuum filter Si08-3 C incl holding cap with silencer and vacuum filter Xi10-3 C incl holding cap with silencer and vacuum filter</p>		

Piab 2006. All rights reserved. COAX® is a registered trademark of Piab.