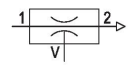
Ejector, Series EBS

R412007478

AVENTICS Series EBS Ejectors

The AVENTICS Series EBS ejectors are the convincing and talented multi-taskers within the AVENTICS ejector Series. Parallel to the main advantages of this ejector Series, these ejectors offer additional benefits due to their enormous versatility.





Technical data

Industry Industrial Activation Pneumatically

Note Thread connection

Type Ejector

Version pneumatic control, T-design

with silencer with silencer Nozzle Ø 2.5 mm

Nozzle Ø

Min. working pressure

Max. working pressure

Min. ambient temperature

Max. ambient temperature

Min. medium temperature

O °C

Min. medium temperature

O °C

Max. medium temperature

60 °C

Medium Compressed air



Ejector, Series EBS

R412007478

Max. suction capacity

Air consumption at p.opt.

Max. vacuum level at p.opt

Sound pressure level intake effect

Sound pressure level intake effect

Weight

215 I/min

82 %

75 dB

75 dB

0.048 kg

Housing material Polyamide fiber-glass reinforced Seal material Acrylonitrile butadiene rubber

Nozzle material Aluminum

Material threaded bushing Aluminum

Surface threaded bushing anodized

Silencer material Polyethylene

Part No. R412007478

Technical information

Note: All data refers to an ambient pressure of [[1,013] bar] and an ambient temperature of [[20]°C]. The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

Fig. 3

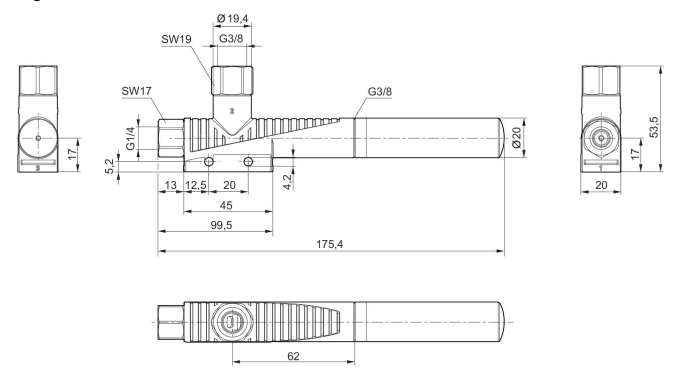


Fig. 2

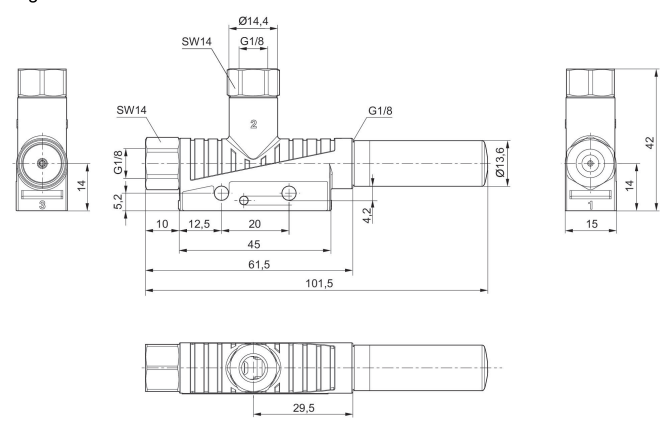
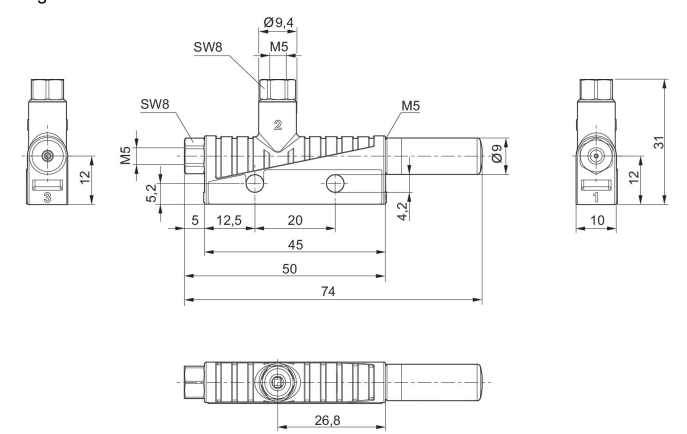
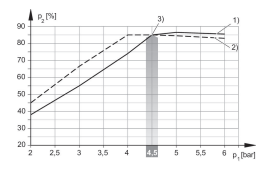
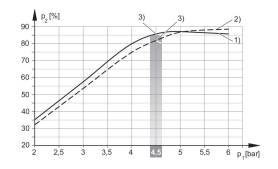


Fig. 1

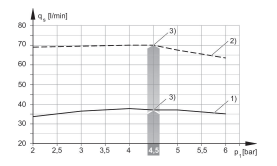


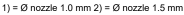




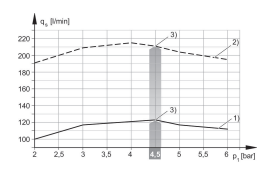
^{1) =} Ø nozzle 1.0 mm 2) = Ø nozzle 1.5 mm 3) optimum working pressure

^{1) =} \emptyset nozzle 2.0 mm 2) = \emptyset nozzle 2.5 mm 3) optimum working pressure

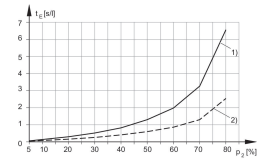




³⁾ optimum working pressure

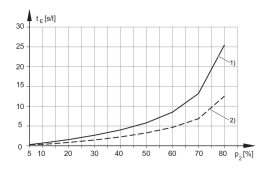


^{1) =} Ø nozzle 2.0 mm 2) = Ø nozzle 2.5 mm

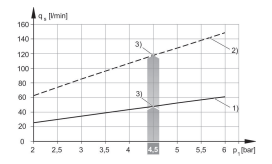


1) = Ø nozzle 1.0 mm 2) = Ø nozzle 1.5 mm

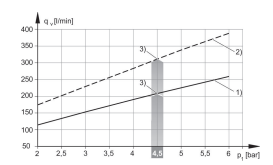
Evacuation time tE depending on vacuum p2 for 1 l volume (with optimal operating pressure p1opt)



1) = Ø nozzle 0.5 mm 2) = Ø nozzle 0.7 mm



^{1) =} Ø nozzle 1.0 mm 2) = Ø nozzle 1.5 mm



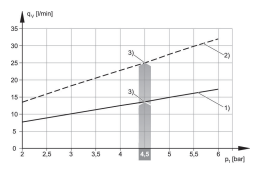
- 1) = Ø nozzle 2.0 mm 2) = Ø nozzle 2.5 mm
- 3) optimum working pressure

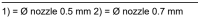
³⁾ optimum working pressure

³⁾ optimum working pressure

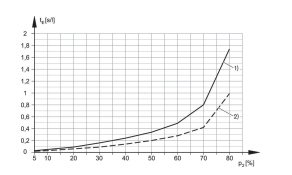
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Air consumption qv depending on working pressure p1



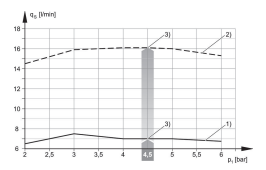


³⁾ optimum working pressure



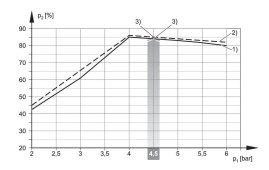
1) = Ø nozzle 2.0 mm 2) = Ø nozzle 2.5 mm

Suction capacity qs depending on working pressure p1



^{1) =} \emptyset nozzle 0.5 mm 2) = \emptyset nozzle 0.7 mm

Vacuum p2 depending on working pressure p1



- 1) = \emptyset nozzle 0.5 mm 2) = \emptyset nozzle 0.7 mm
- 3) optimum working pressure

³⁾ optimum working pressure