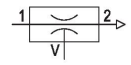
### **Ejector, Series EBS**

R412007477

#### **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

Max. medium temperature

Vacuum connection+

Industry Industrial

Activation Pneumatically

Note Thread connection

Type Ejector

Version pneumatic control, T-design

with silencer with silencer

Nozzle Ø2 mmMin. working pressure3 barMax. working pressure6 barMin. ambient temperature0 °CMax. ambient temperature60 °C

Min. medium temperature 0 °C

Medium Compressed air

Min. oil content of compressed air  $0 \text{ mg/m}^3$  Max. oil content of compressed air  $1 \text{ mg/m}^3$  Max. particle size  $5 \text{ } \mu \text{m}$  Compressed air connection G 1/4



60 °C

G 3/8

### **Ejector, Series EBS**

R412007477

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

123 l/min

208 l/min

86 %

77 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. R412007477

#### 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

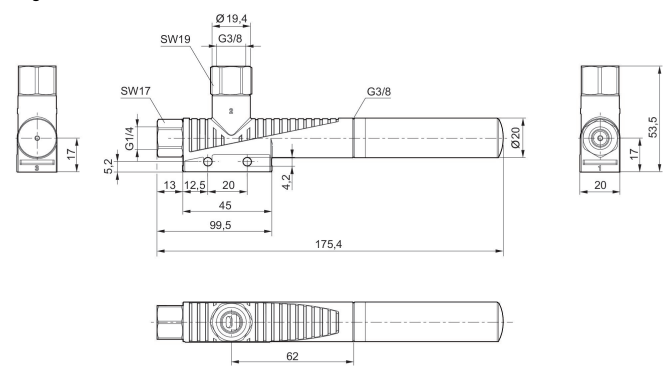


Fig. 2

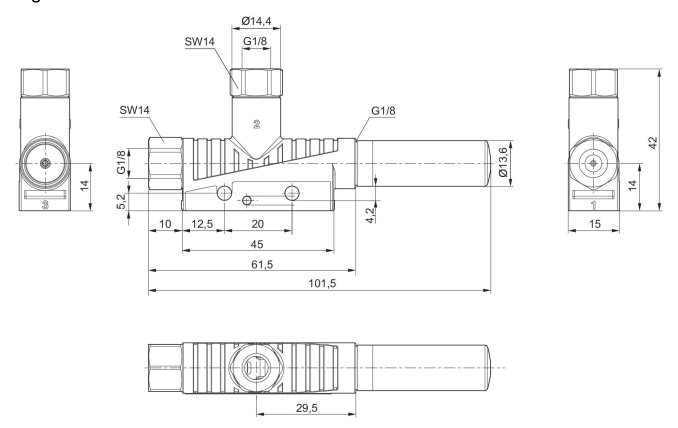
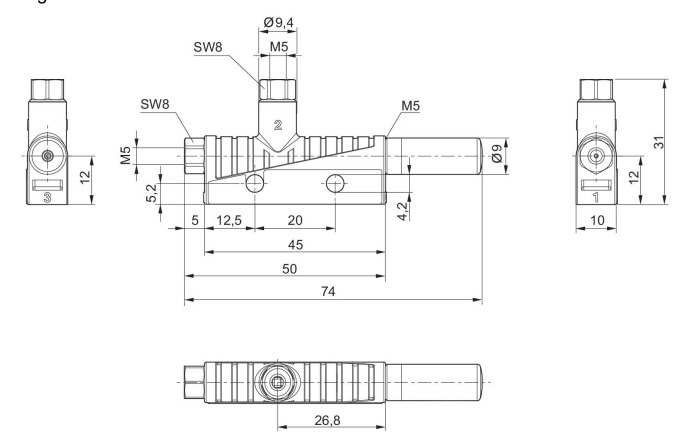
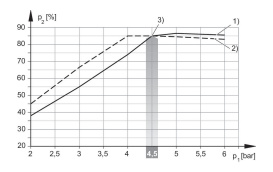
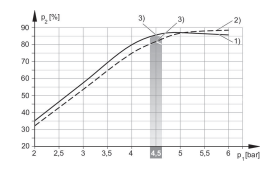


Fig. 1

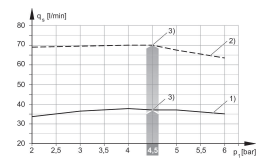


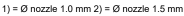




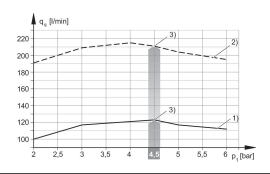
<sup>1) =</sup> Ø nozzle 1.0 mm 2) = Ø nozzle 1.5 mm 3) optimum working pressure

<sup>1) =</sup>  $\emptyset$  nozzle 2.0 mm 2) =  $\emptyset$  nozzle 2.5 mm 3) optimum working pressure

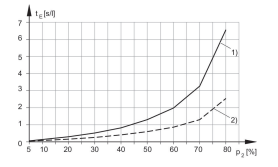




<sup>3)</sup> optimum working pressure

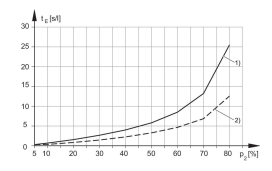


<sup>1) =</sup> Ø nozzle 2.0 mm 2) = Ø nozzle 2.5 mm

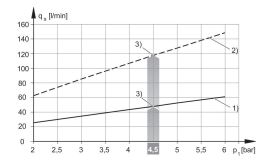


1) = Ø nozzle 1.0 mm 2) = Ø nozzle 1.5 mm

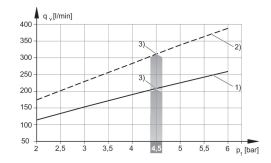
# Evacuation time tE depending on vacuum p2 for 1 l volume (with optimal operating pressure p1opt)



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



<sup>1) =</sup> Ø nozzle 1.0 mm 2) = Ø nozzle 1.5 mm



<sup>1) =</sup> Ø nozzle 2.0 mm 2) = Ø nozzle 2.5 mm

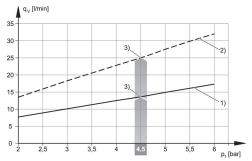
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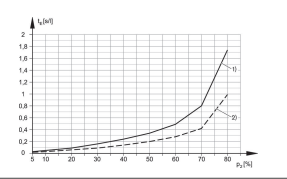
R412007477

# Air consumption qv depending on working pressure p1



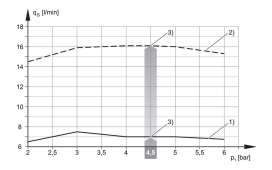


<sup>1) =</sup>  $\emptyset$  nozzle 0.5 mm 2) =  $\emptyset$  nozzle 0.7 mm 3) optimum working pressure



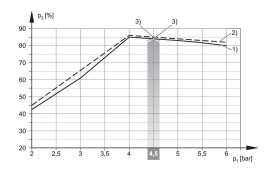
1) = Ø nozzle 2.0 mm 2) = Ø nozzle 2.5 mm

# Suction capacity qs depending on working pressure p1



<sup>1) =</sup>  $\emptyset$  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

<sup>3)</sup> optimum working pressure