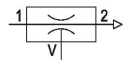
Multistage ejector, Series EMS R412026102

AVENTICS Series EMS Ejectors

The AVENTICS Series EMS features an extremely compact design that can be installed flexibly near the suction points for quick response time and offers high energy efficiency due to its sophisticated nozzle geometry. With the Venturi nozzles connected in Series, they offer an enormous suction capacity with maximum efficiency, covering a wide range of vacuum applications. Depending on the properties of the workpiece being moved, the ejectors are available in two basic versions and three performance categories. The Series EMS multistage injectors are ideal for applications requiring a high flow with a low vacuum.





Technical data

Industry Industrial Activation Pneumatically with silencer with silencer 2 bar Min. working pressure Max. working pressure 6 bar 5 bar Working pressure p.opt. 0°C Min. ambient temperature

60 °C Max. ambient temperature 0°C Min. medium temperature 60 °C Max. medium temperature

Medium Compressed air

Min. oil content of compressed air 0 mg/m³ Max. oil content of compressed air 1 mg/m³ Max. particle size 5 µm Max. suction capacity 822 I/min Air consumption at p.opt. 476 I/min 90 % Max. vacuum level at p.opt Sound pressure level intake effect 67 dB Sound pressure level intake effect 77 dB

Multistage ejector, Series EMS

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Weight 1.1 kg
Housing material Polyamide

Seal material Acrylonitrile butadiene rubber

Nozzle material Aluminum
Silencer material Polyurethane
Part No. R412026102

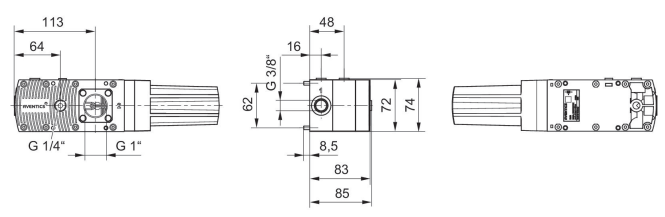
Technical information

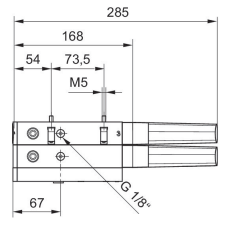
Note: All data refers to an ambient pressure of [[1,013] bar] and an ambient temperature of [[20]°C].

The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

The oil content of compressed air must remain constant during the life cycle.

Dimensions

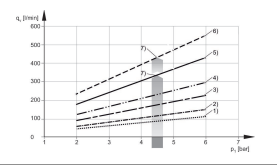




Multistage ejector, Series EMS

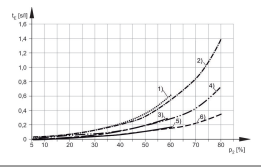
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Air consumption qv depending on working pressure p1



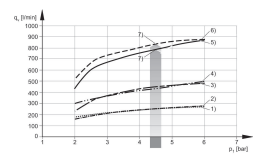
- 1) EMS-PT-25-HF
- 2) EMS-PT-25-HV 3) EMS-PT-50-HF
- 4) EMS-PT-50-HV
- 5) EMS-PT-100-HF
- 6) EMS-PT-100-HV
- 7) optimum working pressure

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



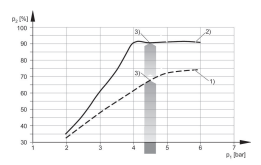
- 1) EMS-PT-25-HF
- 2) EMS-PT-25-HV 3) EMS-PT-50-HF
- 4) EMS-PT-50-HV
- 5) EMS-PT-100-HF
- 6) EMS-PT-100-HV

Suction capacity qs depending on working pressure p1



- 1) EMS-PT-25-HV
- 2) EMS-PT-25-HF
- 3) EMS-PT-50-HF 4) EMS-PT-50-HV
- 5) EMS-PT-100-HV 6) EMS-PT-100-HF
- 7) optimum working pressure

Vacuum p2 depending on working pressure p1

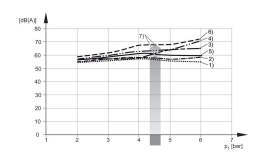


- 1) EMS-PT-25/50-HF
- 2) EMS-PT-25/50-HV
- 3) optimum working pressure

Multistage ejector, Series EMS

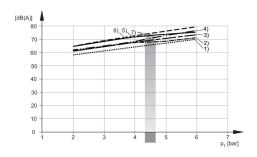
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Noise level, suctioned



- 1) EMS-PT-25-HF
- 2) EMS-PT-25-HV 3) EMS-PT-50-HF
- 4) EMS-PT-50-HV
- 5) EMS-PT-100-HF
- 6) EMS-PT-100-HV
- 7) optimum working pressure

Noise level at free suctioning



- 1) EMS-PT-25-HF

- 1) EM3-P1-25-HV 2) EMS-PT-25-HV 3) EMS-PT-50-HF 4) EMS-PT-100-HF 6) EMS-PT-100-HV
- 7) optimum working pressure

Circuit diagram **EMS-PT**

