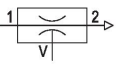
AVENTICS Series ECV Ejectors

AVENTICS ECV Series are compact vacuum ejectors especially designed to be integrated HF03 valve terminal systems. Series ECV insure multiple functions as restricted exhaustâ€⊲, vacuum switch or silencer.â€⊲





Technical data Industry Activation Note

with silencer Nozzle Ø Min. working pressure Max. working pressure Max. working pressure Min. ambient temperature Max. ambient temperature Max. medium temperature Max. medium temperature Medium Min. oil content of compressed air Max. oil content of compressed air Max. particle size Compressed air connection Vacuum connection+ Max. suction capacity Industrial Electrically Archive product: Do not use in new constructions! For HF03 valve system with silencer 1.5 mm 3 bar 6 bar 0°C 50 °C 0°C 50 °C Compressed air 0 mg/m³ 1 mg/m³ 5 µm Ø 8 Ø 8 63 l/min



0821305161

Air consumption at p.opt.	116 l/min
Sound pressure level intake effect	67 dB
Sound pressure level intake effect	73 dB
Weight	0.11 kg
Housing material	Polyamide fiber-glass reinforced
Seal material	Acrylonitrile butadiene rubber
Nozzle material	Brass
Silencer material	Polyethylene
Part No.	0821305161

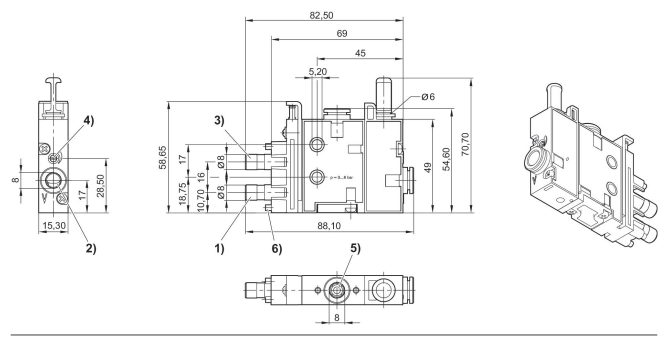
Technical information

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.

p.opt. = optimum working pressure

Fig. 1 ECV-PC-15-NN With ventilation port

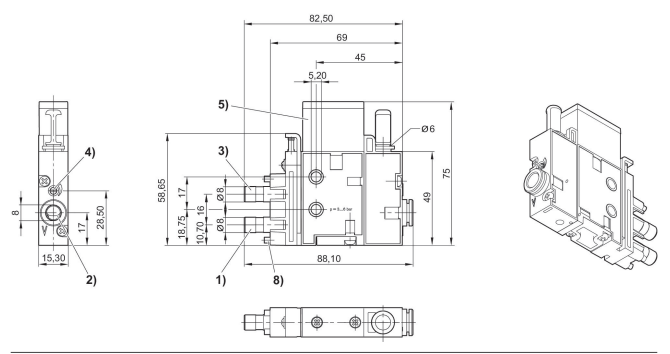


1) air connection (suction) 2) vacuum connection 3) release pulse connection 4) throttle for release pulse 5) ventilation port 6) Spacer

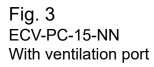


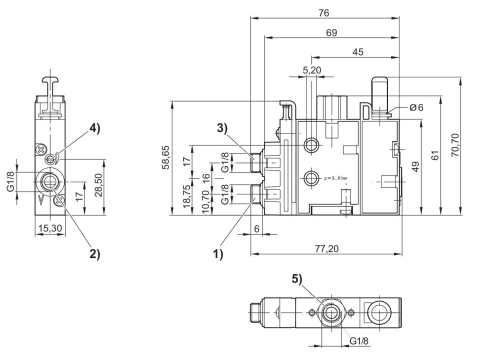


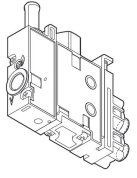
ECV-PC-15-NN with silencer



1) air connection (suction) 2) vacuum connection 3) release pulse connection 4) throttle for release pulse 5) silencer 6) Spacer





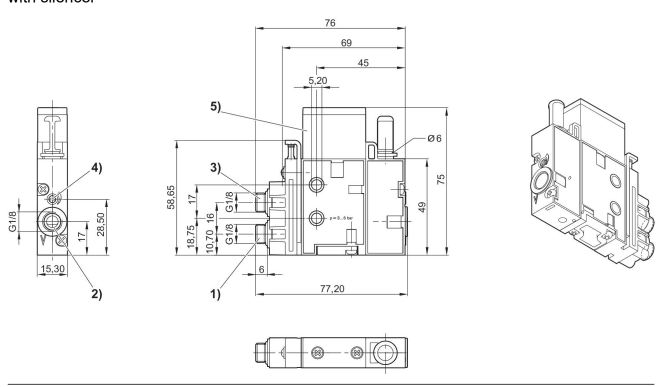


1) air connection (suction) 2) vacuum connection 3) release pulse connection 4) throttle for release pulse 5) ventilation port



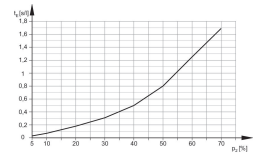
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Fig. 4 ECV-PC-15-NN with silencer

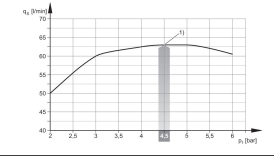


1) air connection (suction) 2) vacuum connection 3) release pulse connection 4) throttle for release pulse 5) silencer

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



Suction capacity qs depending on working pressure p1

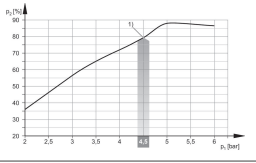


1) optimum working pressure



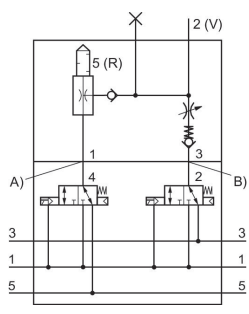
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Vacuum p2 depending on working pressure p1

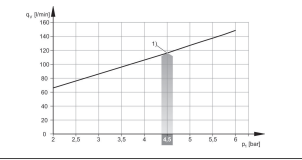


1) optimum working pressure

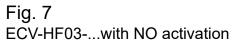
Fig. 8 ECV-HF03-...with NC activation

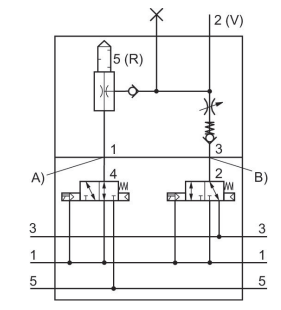


Air consumption qv depending on working pressure p1



1) optimum working pressure





A) Air connection suction

B) release pulse air connection



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Fig. 6

ECV-HF03-...with NC activation

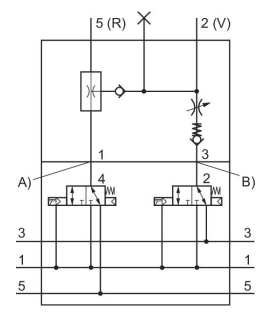
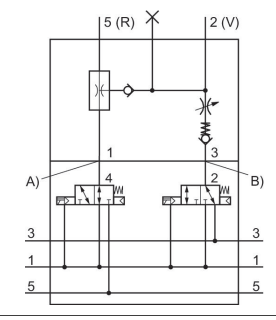


Fig. 5

ECV-HF03-...with NO activation



A) Air connection suction B) release pulse air connection

