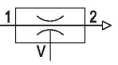
Serie ECD-BV

The AVENTICS Series ECD is an all-inclusive solution that combines vacuum generators, pilot valves, filters, silencers and pressure switches. Simplify installation and optimize your energy footprint by opting for the air economizer function, and increase your degree of status monitoring with the condition monitoring function.





Technical data Industry Activation Switching logic with silencer Nozzle Ø Accessories Min. working pressure Max. working pressure Working pressure p.opt. Min. ambient temperature Max. ambient temperature Min. medium temperature Max. medium temperature Medium Min. oil content of compressed air Max. oil content of compressed air Max. particle size Max. suction capacity Air consumption at p.opt.

Industrial Electrically NC (break contact) with silencer 1.5 mm with non-return valve 2 bar 6 bar 4 bar 0°C 50 °C 0°C 50 °C Compressed air 0 mg/m³ 1 mg/m³ 5 µm 64.3 l/min 98.9 l/min



R412010604

| Max. vacuum level at p.opt | 81.5 % |
|---|--------------------------------|
| Sound pressure level intake effect | 68 dB |
| • | |
| Sound pressure level intake effect | 79 dB |
| release valve | release valve |
| Protection class according to EN 60529:2000, | IP40 |
| without electrical connector | |
| Duty cycle according to DIN VDE 0580 standard | 100 % |
| Operational voltage DC | 24 V |
| Voltage tolerance DC | - 5 % / +10 % |
| Power consumption solenoid valve | 1.3 W |
| Weight | 0.195 kg |
| Housing material | Polyamide |
| Seal material | Acrylonitrile butadiene rubber |
| Nozzle material | Brass |
| Silencer material | Polyethylene |
| Part No. | R412010604 |
| | |

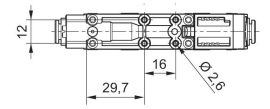
Technical information

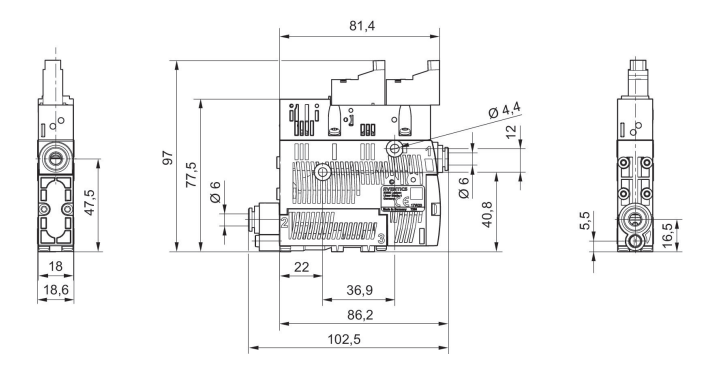
Note: All data refers to an ambient pressure of [[1,013] bar] and an ambient temperature of [[20]°C]. The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

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

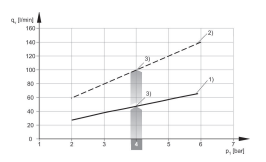


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Air consumption qv depending on working pressure p1

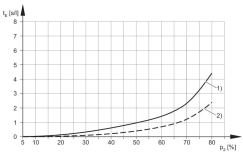


1) Ø nozzle [[1.0] mm]

2) Ø nozzle [[1.5] mm]

3) optimum working pressure

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



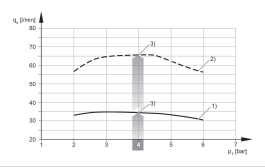
1) Ø nozzle [[1.0] mm] 2) Ø nozzle [[1.5] mm]





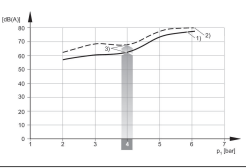
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Suction capacity qs depending on working pressure p1



1) Ø nozzle [[1.0] mm]
2) Ø nozzle [[1.5] mm]
3) optimum working pressure

Noise level, suctioned

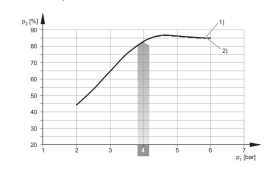


1) Ø nozzle [[1.0] mm]

2) Ø nozzle [[1.5] mm]

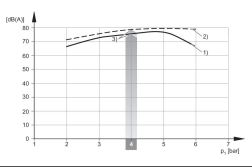
3) optimum working pressure

Vacuum p2 depending on working pressure p1



1) Ø nozzle [[1.0] mm] 2) Ø nozzle [[1.5] mm]

Noise level at free suctioning



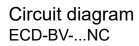
1) Ø nozzle [[1.0] mm]
2) Ø nozzle [[1.5] mm]
3) optimum working pressure

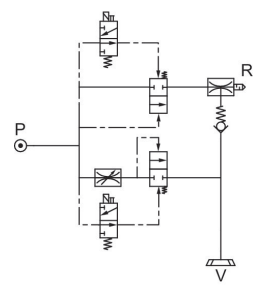
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Circuit diagram ECD-BV-...NO

