





**20-2000 mbar(abs)** operating pressure

**1,5** to **65** °C operating temperature range

1/2"

inlet/outlet connections

ø**8**"

compressed air supply

## **DESCRIPTION**

EVD has been developed for fully automatic discharging of condensate or any other non-aggressive fluid from vacuum system. The unit can be installed as external drain on any application specified below. Condensate accumulates in the aluminium reservoir and when the level is high enough condensate is being discharged from the system by the compressed air.

### TECHNICAL DATA EVD 1,5 - 65 °C (35-149 °F) Operating temp. range 20 - 2000 mbar(abs) / (0,29 - 29 psi) Operating pressure G 1/2" Inlet connection Outlet connection G 1/2" Compressed air supply Push connection for tube ø8 Air vent connection Push connection for tube ø8 230 Vac Electric power connection 465 mm 240 mm 390 mm Medium Condensate (air, water, oil); Non aggresive Materia Aluminium

# **APPLICATIONS**

Vacuum systems

# **omega air**Air and Gas Treatment





OMEGA AIR d.o.o. Ljubljana

**T +386 (0)1 200 68 00** F +386 (0)1 200 68 50

info@omega-air.si

Cesta Dolomitskega odreda 10 SI-1000 Ljubljana, Slovenia **www.omega-air.si** 

### **Distribuidor Autorizado:**





Rua Silvio Pinto Ribeiro, 1625 Quississana, São José dos Pinhais - PR CEP: 83085-400

Fone: +55 41 3081 3050 vendas@megafilter.com.br

