



Up to 1.8m³/min compressor capacity

The ENVIRO is designed to separate oil from condensate, which has been extracted from compressed air systems up to 1.8 m³/min (65 cfm).

Small or low cost compressed air systems require low cost separation solutions. The ENVIRO has been designed specifically for such economy applications.

Features

- Designed for condensate containing mineral oil
- Is applied on compressed air systems up to 1.8m³/min (65 cfm)
- TEST valve for sampling purposes.
- Simple to install
- Easy to maintain
- Rugged PE housing
- Small compact design



Condensate inlet connections

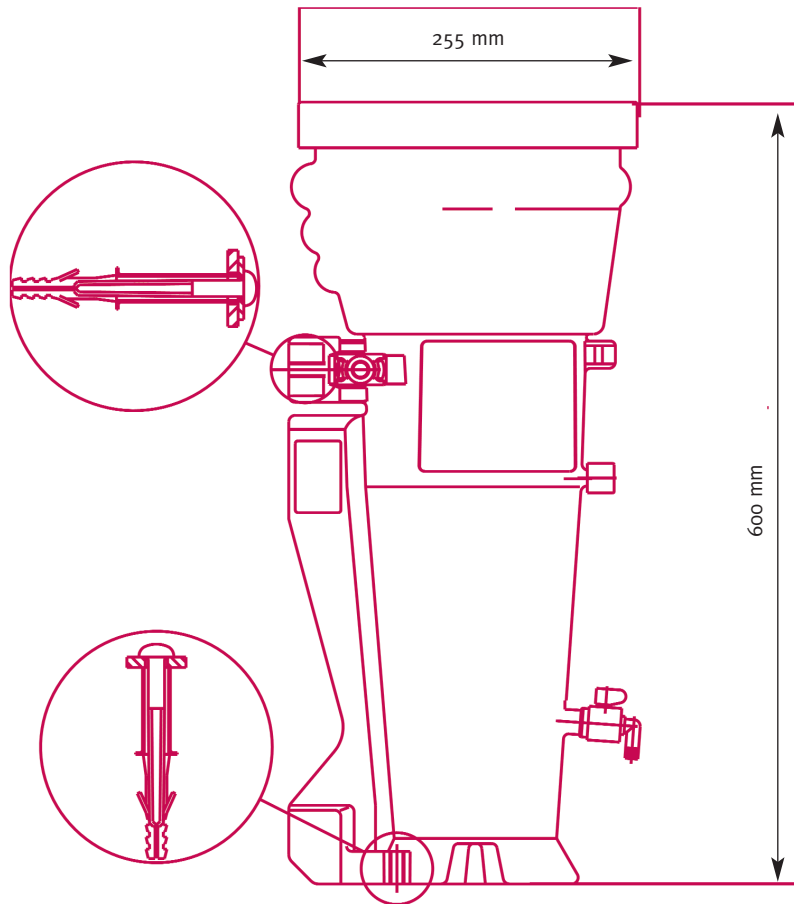


TEST valve



Overflow outlet

Dimensions in mm



Compressor capacity	1.8m ³ /min (65 cfm)
Reservoir capacity	13 litre
Reservoir dimensions	261 x 600 x 270 (W x H x D)
Active coal element	3,8 litre
Pre-filter	2,0 litre
Condensate inlet	1/2", 3/8", 1/4"
Clean water outlet	1/2" hose connection (15° angle)
Emergency overflow	1/4"
Sample TEST valve	yes
Weight empty	4,5 kg

Larger or complicated separation applications

For applications exceeding 1.8m³/min compressor capacities or requiring separation of synthetic lubricants, please refer to the PURO range of separators.

Stable condensate emulsions and separation of polyglycol can only be achieved with the PURO range of separators, please consult factory.

Small & low cost separations