

# PURO MINI<sup>®</sup>

## Compressed air condensate separation

The PURO MINI separates oil from condensate, generated by compressed air systems. The PURO MINI uses a specially designed polypropylene filter, instead of a weir, to remove the bulk of the oil and any type of condensate drain may be applied.

The **PURO MINI** covers all compressor capacities up to **3.5m<sup>3</sup>/min (125 cfm)**.

The separation method of the **PURO MINI** is based on adsorption of the oil in the condensate by the special polypropylene element. The separation process is completed by the active carbon element that removes the last bit of oil from the condensate.

### Product features:

- \* Separation of mineral lubricants.
- \* Separation of synthetic lubricants.
- \* Any type of drain can be applied.

### Commercial advantages:

- \* No de-rating or complicated sizing charts.
- \* Compact design
- \* Does not incorporate a settling reservoir (no bacteria growth)
- \* Easy serviceable/maintenance
- \* Clothing kit included
- \* Test kit included

### Specifications

<b>Target output value</b>	<b>&lt;10 ppm</b>
Maximum Oil adsorption white element	3 litres
Activated carbon elements	1 off
Inlet connections	½"
Outlet connection	½"
Test valve	yes



The PURO MINI can accept condensate discharge from intelligent drains, timer drains, float drains and manual drains. Additional condensate can be added manually.

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