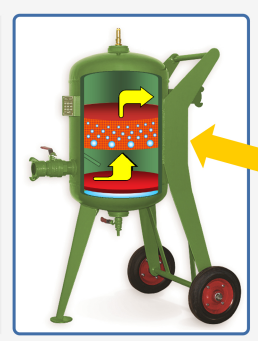
## 1860. PORTABLE HIGH VOLUME COALESCENT FILTER

Portable high volume coalescent filters are a most effective solution to remove up to 95% of the liquid condensate and dirt particles, down to 10 microns, from compressed air supply. Specially designed for portable use by sandblasting applications. Designed for use with portable compressors in conjunction with a conventional particulate air filter installed at the blast machine inlet.

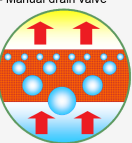
Portable 50-litre capacity high volume coalescent filter removes water from compressed air supply for multiple blast machines. As moist air enters the coalescent filter, it moves up inside the chamber passing through a fine mesh stainless steel filter element that causes the water vapour and oil to coalesce into larger drops that fall to the bottom of the filter.

Most particulate material, down to 10 microns, gets trapped in the filter mesh.



## STANDARD DELIVERY:

- 50 litre volume steel tank
- Stainless steel coalescent element
- Safety valve
- Manual drain valve



## **TECHNICAL DATA:**

Air connection size	1.1/2"
Max. air flow, m3/min	22
Max. working pressure, bar	12