

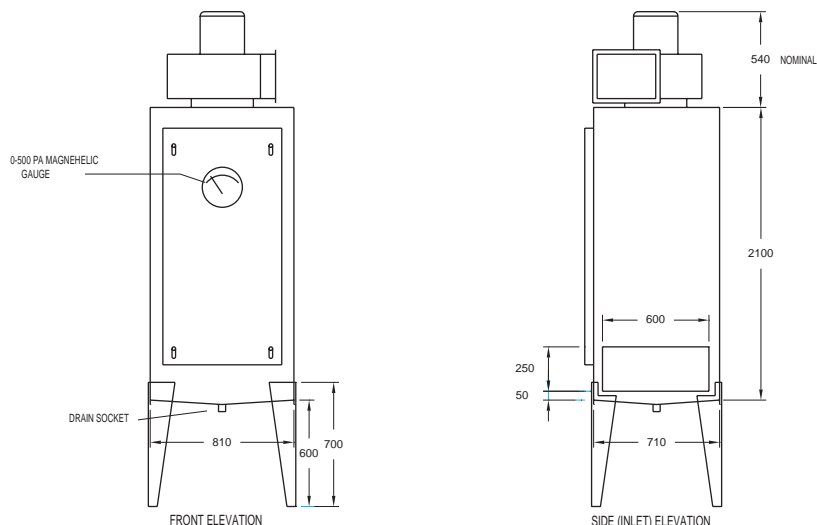
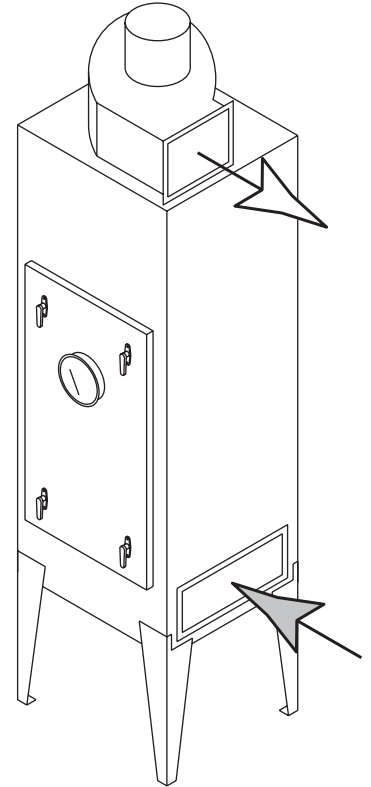


OIL MIST COLLECTOR

Model V-2000

The Oil Mist Collector is specifically designed to remove oil mist from the air stream.

- * Air flow: up to 900 l/s.
- * Housing: All galvanised construction in 1.6 mm thickness.
- * Inlet air duct connection 600 mm x 250 mm.
- * Distribution baffle to distribute air across pre-filter.
- * One (1) cleanable metal mesh filter.
- * One (1) coalescer pads in galvanised holding frame.
- * One (1) high efficiency oil mist final filter specifically designed for oil mist collection with internal oil return scrim.
- * Flange for fitting discharge duct.
- * Drain connection for oil removal.
- * One (1) Dwyer Magnehelic Gauge fitted 0-250 Pa.
- * Optional: Ultra high efficiency after-filter.
- * Optional: One (1) SWSI Centrifugal fan selected for the required duty and external static pressure resistance.



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