

Compressed Air PRE FILTER System Series 2000

Skid Mounted Dryers, these units are robustly built and fully transportable for the Blasting, Mining & Construction industries. Compressed air enters a Pre-filter for removal of particles before entering the After Cooler, which lowers the temperature of the compressed air. Air is then passed through a Stainless Steel coalescer and media bed to knock out and collect the moisture content even further. The air is passed through the holding vessel and then piped into a distribution manifold. Collected moisture is drained via a manual ball valve at the base of the holding vessel.



Available Models

APC-300	/300cfm
APC-500	/500cfm
APC-1000	/1000cfm

Features:

- * Heavy Duty welded chassis incorporates skid mounting with forklift pockets
- * Main Vessel is a registered pressure vessel in accordance with Workcare requirements.
- * High efficiency air-cooled heat exchanger. Provides maximum cooling and resist fouling. Aluminium fins provide optimum heat transfer and & header tubes, resist corrosion.
- * Fan motor assembly, blows cooling air across the coil with a compact vertical airflow design. Balanced fan blades reduce noise and vibration.
- * Pneumatic fan motor includes filter, regulator, lubricator and muffler. (Electric motor also available)
- * Multiple outlets are supplied fitted with full bore ball valves.
- Installation is via simple pipe work connections.

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