



ECOATECH



**DRIVING
INNOVATION**

Ecoatech Pro-Dry System

Ecoatech Pro-Dry System



Moisture is a large contributing factor to premature equipment failure for both abrasive blasting and coating operations. Blast and Coating application equipment components are susceptible to internal component corrosion leading to poor performance and costly equipment repair and maintenance, not to mention moisture affecting the abrasive as well as the substrate.

The Pro-Dry system offers a self-contained unit without any loss of flow rate or the usage of valuable air to drive air motors for cooling fans. These air motors require regular lubrication and very often fail due to lack of care. Targeted at the intermediate to low volume usage, the Pro-Dry is offered in two models being a 300CFM and 150CFM, both with a working pressure of 150Psi.

The Pro-Dry consists of an intake and outlet coalescer filter with an activated Alumina filter bag in between. Dependant on hours of usage and flow volumes, this filter system may only need replacing once or twice in a year, which is a very simple exercise. The saturated Alumina can be regenerated if chosen, or simply replace the kit in a matter of minutes. With a 10-year warranty on the housing and a life expectancy of 25 years with no moving parts, this truly makes life simple.

Pro-Dry is a four-stage system:

- Pre-filtration using a water separator
- Intake Coalescer Filter
- Activated Alumina for drying
- Outlet Coalescer

Included in the system is an automatic float activated drain to remove water in the housing as well as stainless steel pipework and serviceable 3-Piece Stainless Steel valves.



Specifications

	Pro-Dry 150CFM	Pro-Dry 300CFM
Length	600mm	800mm
Width	600mm	800mm
Height	850mm	1220mm
Weight (approx)	50Kg	100Kg
CFM Rating	150	300
Pressure Rating	150Psi	150Psi

Brisbane

4/29 Links Avenue,
Eagle Farm QLD 4009
+61 (0) 491 234 521
sales@ecoatech.com.au

Perth

Suite 4, 245 Churchill Avenue,
Subiaco WA 6008
+61 (0) 412 463 145
liz@ecoatech.com.au



ECOATECH

www.ecoatech.com.au