



ECO-Aire® Dryers

Clean, dry compressed air is essential when performing any kind of cleaning or blasting operation. We have spent many hours researching and testing different air drying components and developed the ECO-Aire® line to provide our clients with the best in clean, dry air.

We manufacture these systems using high quality, industrial grade components. We offer two different sizes in both $12V^*$ electric & pneumatic versions.

- Available in two sizes: Maxx & Super
- Auto shut-off feature standard on 12V systems
- · Mounted on a heavy duty hand truck for max portability
- 110V AC inverter for 12V system to allow 110V outlet use available

3 Stage Process for Clean, Dry Air:



Stage 1: Aftercooler

As the air travels through the aftercooler, it cools and forms condensate. We also provide a special built-in sensor so if you shut down your compressor, our aftercooler will also shut off, preventing your battery from being drained.



Stage 2: Water Separator

This stage will extract any moisture or humidity in your compressed air, meaning the air is now cool & dry. This component traps the condensate produced by the aftercooler then utilizes an automatic float drain.



Stage 3: High Efficiency Filter

This traps any remaining contaminants including any residual lubricants, down to 1 micron. This ensures the vessel always stays clean & dry while preventing contaminants on the surface, critical for Military or SSPC finish specifications compliance.









SPECIFICATIONS	MAXX	SUPER
Flow Rate:	up to 250 CFM	up to 600 CFM
Piping diameter:	1.25"	2"
Air Connection:	2 or 4 lug	4 lug
	inlet/outlet	inlet/outlet
Fan Motor:	12V DC* or	12V DC* or
	pneumatic	pneumatic
Weight:	12V = 90 lbs.	12V = 215 lbs.
	P = 100 lbs.	P = 235 lbs.
Dimensions:	18.5" L	26.5" L
	30" W	39" W
	48" H	61.5" H

*110V AC inverter option also available