

Now Offering the AKG CC200 Compressed Air Aftercooler With A Bulk Liquid Separator

A complete package designed to work on most models of rotary and piston air compressors to help keep the moisture from the air compressors out of the CD250 and the transfer pumps.

- **Advanced Technology Design Provides Compact Cooling**
- **For Rotary Compressor 25-40 HP and Max. Airflow 245 CFM**
- **Electric or Air Motors Available From Stock**
- **For Piston Compressor 25-30 HP and Max. Airflow 181 CFM**



What are the benefits of having an air compressor aftercooler?

Aftercoolers are the cheapest form of condensate removal (water vapor that has condensed back to water) from compressed air.

Aftercoolers operate similar to a radiator in your car. An air compressor aftercooler cools compressed air to condense any moisture back to water. Water is then removed by a condensate separator. Delivering cool, dry air to your Epoxy Dispenser will reduce washing out the lubrication in the system.

Specifications:

Dimensions:

20" Wide
16.3" Tall W/O Stand
28.3" Tall With Stand *
15.5" Deep From Front of Cooler To Back
Of Motor

Materials:

Cooler: Aluminum
Shroud: Powder Coated Steel
Fan Guard: Zinc Plated Steel
Fan Blade: Polypropylene Blades,
Aluminum Hub
Mounted Brackets: Powder Coated Steel



Ratings:

Max. Working Pressure: 250PSI
Max. Working Temperature: 250 F

Electric Motor Data:

Single Phase
½ HP , 3450 RPM
115/230 Volts 60 Hz
3.5 Full Load Amps @ 230 V
3 Ph. Also Available

Air Motor Data:

60 PSI to Motor
17 CFM Air Consumption
¼" Air Motor Connection
3450 RPM

Weight:

Approx. 60 Lbs.

Includes Parker bulk liquid
separator and metal stand.

Air Motor option shown.