

Compressed Breathing Air Coolers

FEATURES

- Designed to cool your Breathing Air to an acceptable temperature
- No Electricity required
- Compact and Lightweight
- Custom built for your applications
- Can be integrated into a Breathing Air Purifier
- Connect to existing BA system



These compressed Breathing Air Purifiers are designed to lower the temperature of your compressed air to within 10 degrees Celsius above the ambient temperature. Cooling the compressed air to these levels not only increases operator comfort but will allow your breathing air filters and cooling tubes to operate more effectively.

We manufacture the Breathing Air Coolers in varying sizes. These range from 30 cfm – 450 cfm. The air movers are totally pneumatic therefore no electricity is required to operate them. Our Standard system is perfect for use in Hazardous environments like petro-chemical plants.

We do have AC/DC motor drive options available.

Optional Extras

We have desiccant and refrigerated dryers, filtration to remove oil/water, odours and Carbon Monoxide, gas monitors, environmental oil/water separators to clean up the discharge from your cooler and air quality test equipment.