THE COOL-BOX TM

Portable Cooling Breathing Air Distribution Manifold

Heat Stress Prevention



Standard GOOL-BOX™ **BACB-196**

Key Details:

- 50°F output air temperature with input up to 180°F
- · Cool Grade-D breathing air when used with a Breather Box®
- · Easy to use and maintain manual drain provided
- · Aluminum jacketed tubing, USDA approved
- 30 lbs of ice provides up to 4-6 hours of cooling
- · NIOSH point-of-attachment and cooling in one system
- Operates with any airline mask or hood style respirator, including level "A" chemical suits & abrasive blasting hoods
- Standard COOL-BOX™ for use with all airline respirators (20-120 psi) supplied with Grade-D air
- Low pressure GOOL-BOX™ for use with ambient air pumps, 0-20 psi maximum
- · Weight: 32 lbs
- Dimensions: 19" H x 19" W x 30" L



THE GOOL-BOXTM

Item No. Description BACB-**BACB** ed. **BACB**

Breather Box® Options

Applications

Immediate respirator air cooling!

Just add ice for

- Painting or Blasting
- Confined Space
- Utility Companies
- Maintenance
- Construction
- Production

Respirator

Level A Hazmat Suits

B-196	Standard GOOL-BOX With 1/4" Hansen or Schrader style fittings - rated to 125 psi maximum inlet pressure
3-196LP	Low Pressure GOOL-BOX™ with ¼" Hansen or Schrader style fittings. Designed specifically for use with
	ambient air pumps (0-20 psi maximum). Low pressure air pump conversion kit (BACB-196K) not included
B-196K	Low pressure air pump conversion kit (connectors & hose) for ambient air pumps.