



Air Cooling Controller With Belt



Product Features

The PanBlast™ Air Cooling Controller cools the compressed air from the respirator airline filter prior to its introduction to the respirator helmet.

When combined with the PanBlast™ approved range of Supplied Air Respirator Helmets and the PanBlast™ approved Breathing Airline, the system meets the latest CEN European EN14594: 2018 respiratory protective devices standard and Australia/New Zealand standard: AS/NZS 1716:2012.

- ▶ Reduces air temperature by up to 66 °F (19 °C).
- ▶ No batteries or external power required.
- ▶ Static vortex cooling - no moving parts.
- ▶ Nylon waist belt.

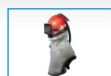
Common Applications

- ▶ Control and/or cooling of blasting helmet air supply.
- ▶ Compliance with respiratory protective devices standards.

Complementary Products



Titan II SAR



Cosmo SAR



Galaxy Blast Helmet



Spartan Blast Helmet



AirScan CO Monitor



Respirator Airline Hose



VisiFlo Premium Airline Filter



PBF II-1 Airline Filter

Note: Regulatory requirements for breathing air supply quality specifications vary by region.

1 Safety Twin Action Air Connection Coupling

2 Universal Sound Deadening Hose Connector

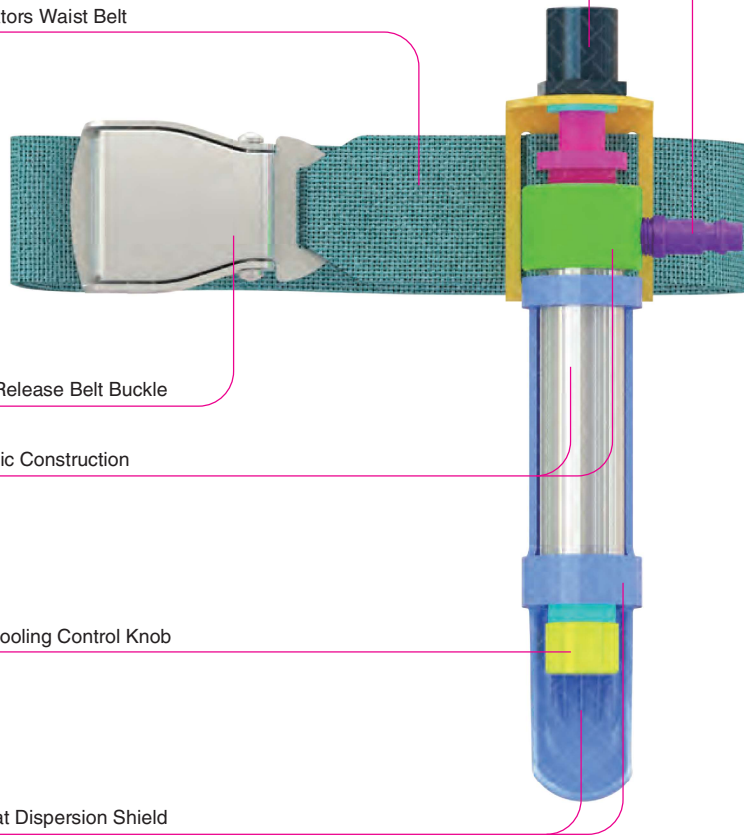
3 Heavy Duty Operators Waist Belt

4 Adjustable Quick Release Belt Buckle

5 High Impact Metallic Construction

6 Air Temperature Cooling Control Knob

7 Molded Safety Heat Dispersion Shield



Component Highlights



1 Safety Twin Action Air Connection Coupling

2 Universal Sound Deadening Hose Connector

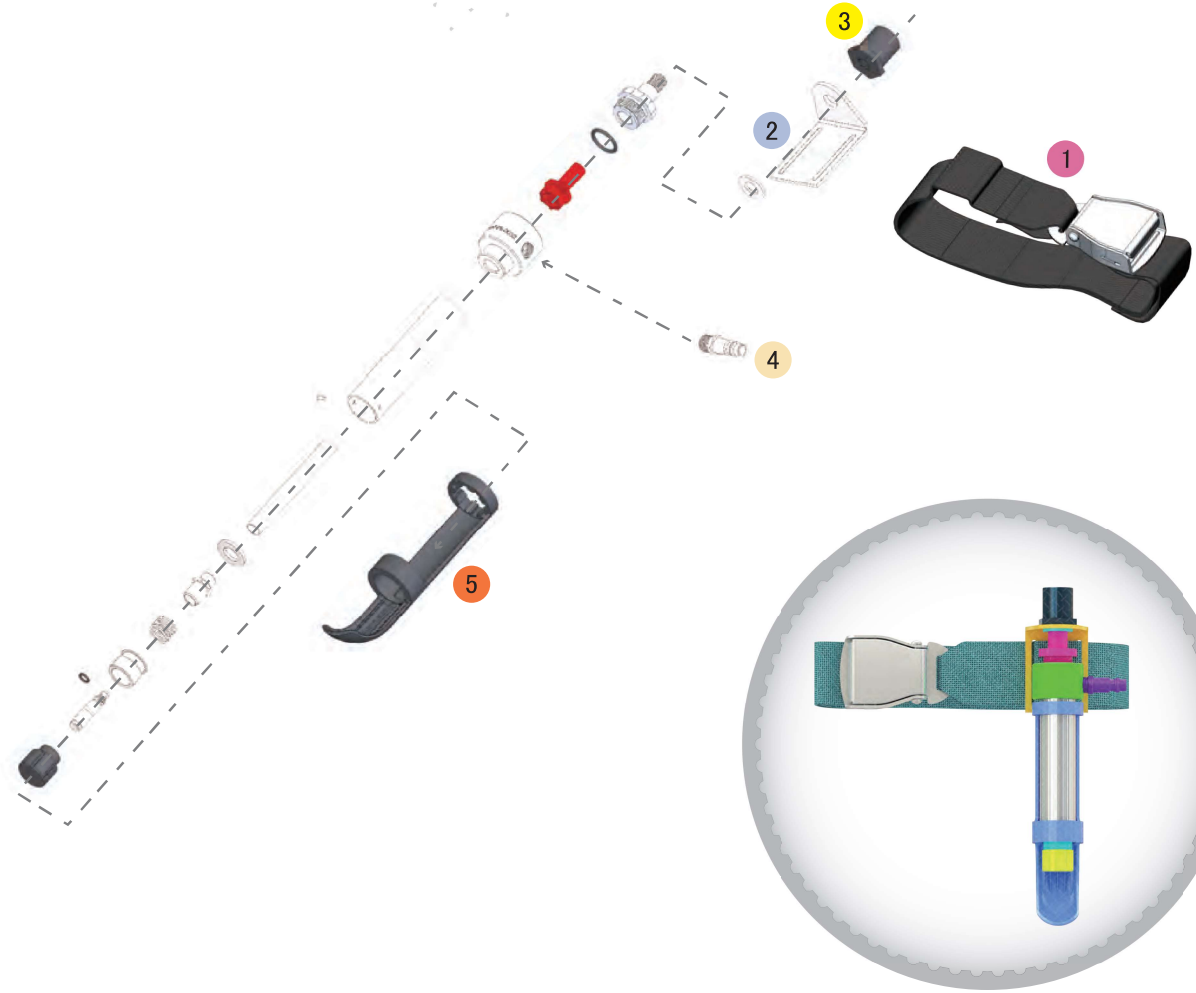
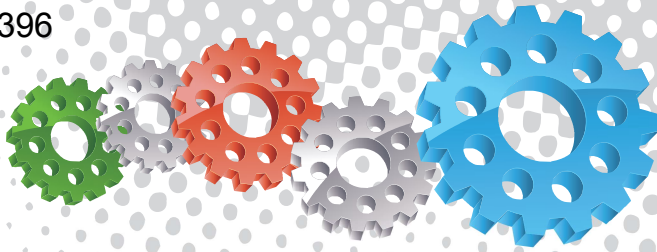
3 Heavy Duty Operators Waist Belt

4 Adjustable Quick Release Belt Buckle

5 High Impact Metallic Construction

6 Air Temperature Cooling Control Knob

7 Molded Safety Heat Dispersion Shield



Assembly

Stock Code	Description	Weight
BAC-AF-PB-0032	Air Cooling Controller with Belt	0.5 kg (1.10 lbs)