

9

OPERATOR PROTECTION

The PanBlast™ range of personal protection equipment is specifically designed for use during blast cleaning operations to provide safety and comfort to the operator performing this arduous activity.



CAT-1601-01-00 Page 538 to 541

- Impact resistant lightweight black ABS outer shell
- Comfort head and cheek padding with air flow indicator
- Multi-directional AcoustiFlex sound deadening breathing tube
- Supplied Inner lens complies with EN166:2001 Table 7; Class B and conforms to AS1337 – V Grade Impact Resistance
- Certifications: European CE: EN14594:2018 Class 4B Australia and New Zealand: AS/NZS 1716:2012



Standard Cape



Leather Cape

- ✓ Air Cooling Controller
- ✓ Air Flow Controller
- ✓ Climate Controller

TITAN II SAR



CAT-1601-02-00 Page 542 to 545

- Rigid, safety red lightweight polyethylene outer shell
- Front flow air dispersion system with air flow indicator
- Multi-directional AcoustiFlex sound deadening breathing tube
- Supplied Inner lens complies with EN166:2001 Table 7; Class B and conforms to AS1337 – V Grade Impact Resistance
- Certifications: Australia and New Zealand: AS/NZS 1716:2012



- ✓ Air Cooling Controller
- ✓ Air Flow Controller
- ✓ Climate Controller

COSMO SAR



CAT-1603-01-00 Page 558 to 561

- ✓ Air Flow Controller

- Economical lightweight polyethylene outer shell
- Front flow air dispersion system
- Comfort padding for neck padding
- To be used in conjunction with industrial safety goggles and ear plugs



SPARTAN SAR



CAT-1603-02-00 Page 562 to 565

- ✓ Air Cooling Controller
- ✓ Air Flow Controller
- ✓ Climate Controller

- Rigid, safety red lightweight polyethylene outer shell
- Front flow air dispersion system with air flow indicator
- Bright safety yellow high visibility cape
- To be used in conjunction with industrial safety goggles and ear plugs



GALAXY SAR



CAT-1602-01-00 Page 546 to 549



- Reduces air temperature by up to 66°F (19°C)
- No batteries or external power required
- Static vortex cooling - no moving parts
- Certifications: European CE: EN14594: 2005 Class 4B Australia and New Zealand: AS/NZS 1716:2012

AIR COOLING CONTROLLER



CAT-1602-02-00 Page 550 to 553



- Simple and durable flow controller design
- No batteries or external power required
- Certifications: European CE: EN14594: 2005 Class 4B Australia and New Zealand: AS/NZS 1716:2012

AIR FLOW CONTROLLER



CAT-1602-03-00 Page 554 to 557



- Decreases air temperature by up to 59°F (15°C)
- Increases air temperature by up to 86°F (30°C)
- Sliding lever switches from cooling to heating
- No batteries or external power required
- Static vortex operation - no moving parts
- Certifications: European CE: EN14594: 2005 Class 4B Australia and New Zealand: AS/NZS 1716:2012

CLIMATE CONTROLLER



CAT-1604-01-00 Page 566 to 567

- 20+ hours of operation at 1000-1300 lux per charge
- 3.7 V rechargeable lithium ion battery included
- Maintenance-free LED lamp with no heat generation
- Steel strap and bracket for mounting to most blast helmets currently in the market
- Replaceable glass lens



AURORA LED HELMET LIGHT