



# Shotblasting Helmets with Air Supply

## COMMANDER

### THE SAFETY AND COMFORT SOLUTION FOR BLASTING

- **Rubber coating:** to reduce noise and wear
- **High-level protection:** with its comfortable pressure
- **Flowmeter:** with indicator for increased safety
- **Shoulder, back, and chest protection:** with its cape
- **Disposable visor:** protecting the main visor
- **Adjustable headband:** for added comfort
- **All parts easily replaceable:** for example the rubber gaskets at the visor
- **Cape available in two versions:** leather or waterproof bisonyl for chemical hazards

### Areas of application

- Shotblasting

### Vortex air fed system

- **The Vortex is an Air fed system:** that enables workers wearing supplied air systems to feel comfortable in both hot or cold working conditions using only one device
- **The Vortex uses breathable compressed air:** to reach temperature ranges of approx +/- 20° C cooler or warmer than the inlet air temperature

### Technical description

Commander helmet	Focused field of view (145 mm x 90 mm [5.7 in x 3.54 in]) No distraction in the visual field. Polyester reinforced with fiberglass, rubber coating
Weight of the Commander	2000 g (including hose and regulator)
Cape	Cotton, leather, or bisonyl coating
Standard	EN 14594 Class 4B
Alarm trigger	At a rate lower or equal to 140 L [37 gal/min]
Connection	CEJN



Vortex air fed system

REF:	DESCRIPTION	VISOR	NPF	APF
A133130-00	Commander shotblasting helmet with leather cape	145 mm x 90 mm [5.7 in x 3.54 in]	2000	40
A133230-00	Commander shotblasting helmet with bisonyl cape	145 mm x 90 mm [5.7 in x 3.54 in]	2000	40
A133730-00	Commander shotblasting helmet with cotton cape	145 mm x 90 mm [5.7 in x 3.54 in]	2000	40

REF:	DESCRIPTION
A160123	Mesh screen - 50 pcs
A160761-25	Glass screen - 25 pcs
A160722	Polyester screen - 50 pcs
A001979	Commander screen
A161253	10 m Heavy duty airline hose, with CEJN connections
A161255	40 m Heavy duty airline hose, with CEJN connections