## **Welding helmet MOST WELD RAPTOR**



# Welding helmet MOST WELD RAPTOR with the MOST R-FLOW powered airflow purifying system

- MOST R-FLOW powered airflow system suitable for MOST WELD RAPTOR welding helmet.
- Ergonomic shape.
- Flat profile.
- Universal application filtration of dust, gases, vapours and welding fumes.
- Operating time up to 9 hours at minimum speed, with new filter and standard battery or up to 15 hours with a full heavy duty battery.
- Adjustable airflow (170 l/min 210 l/min).
- Electronic constant airflow system.
- Electronic audio-visual and vibration alarm in case of low battery and/or low air flow.
- Simple regulation with only one button.
- Easily replaceable particulate filter P R SL.



MOST WELD RAPTOR Air techno blue with R-FLOW

#### Catalogue No.:

72 00 912198 MOST WELD RAPTOR Air black

with R- FLOW system, complete with bag.

72 00 912199 MOST WELD RAPTOR Air techno blue

with R- FLOW system, complete with bag.



MOST WELD RAPTOR Air black with R-FLOW

### **Welding Helmet MOST WELD RAPTOR**

- Optical classes acc. to EN 379: 1/1/1/1.
- Viewing area: 107 x 75 mm.
- Number of arc detection sensors: 4.
- Degree of darkening "light": 4.
- Degree of darkening "dark": 5-8 and 9-13.
- Continuously adjustable filter sensitivity.
- Smoothly adjustable filter lightening delay.
- Solar cells and replaceable batteries.
- "Grind" function.
- "Test" function.
- Opening automatic filter unit large viewfinder.
- Side protection glass with shading 5.
- Digital display.
- Warranty: 2 years.
- Suitable for the MOST R-FLOW forced air flow system.

#### Catalogue No.:

72 00 912010 Helmet MOST WELD RAPTOR black 72 00 912020 Helmet MOST WELD RAPTOR techno blue



MOST WELD RAPTOR techno blue



ul. Polna 140B, 87-100 Toruń tel. 56 66-93-800

