Welding Helmet



Technologies Offer Benefits for Productivity and Operator Safety

"Advancements in helmet technology available today can make it easier for welding operations to reach goals of productivity and operator safety."

Helmets are a critical part of operator safety and protection in welding and grinding applications, but not all welding helmets are created equal. There are a number of options to consider when selecting a helmet for a specific application & environment. Many types of helmets offer varying technologies and solutions that not only play a role in welding operator safety, but also impact productivity and comfort.



Welding Helmet





BOSS(X58E PLUS) ▶

- External Control, Grinding/Welding
- Biggest Is The Best
- Optical Class 1/1/1/1











adjustable shade range











ARCHON(858E PLUS)▶

- Totally External Control on Grinding/Shade
- Low Battery Indicator
- Battery Replaceable
- Optical with 1/1/1/1











adjustable shade range adjustable shade range

FIND(9581 PRO) ▶

- Totally Internal Control on Grinding/Shade
- Low Battery Indicator
- Battery Replaceable























Grind mode MIG/MAG Welding TIG Welding Plasma Cutting













KAMA(616G PRO)

- External Grinding/Shade Control
- Low Battery Indicator
- Battery Replaceable









adjustable



NOVA(500S)

- External Shade Control
- Cost-Effectiveness Product









True color filter









AUTO ON OFF



Delay function

Grind mode MIG/MAG Welding Arc Sensor



adjustable shade range



Head band

Excenter



Powered Air Purifying Respirator



Spark Guard Screen



Battery





Battery Charger



Filter Cover



Foam Prefilter





