

# 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



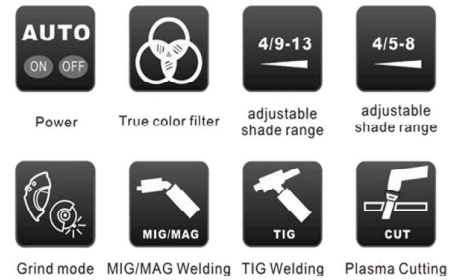
## BOSS(X58E PLUS) ▶

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



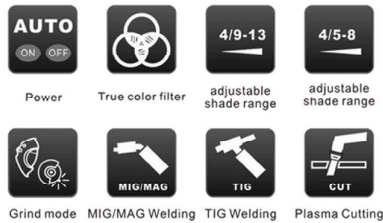
## ARCHON(858E PLUS) ▶

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



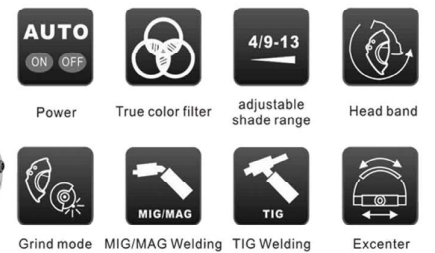
## FIND(958I PRO) ▶

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



## KAMA(616G PRO) ▶

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



## NOVA(500S) ▶

- External Shade Control
- Cost-Effectiveness Product



## Powered Air Purifying Respirator ▶

