KRISBOW[®]

WORKING CAP







ABS shell and foam spacer

Features:

- Designed for light protection against bumping or scraping with ABS shell and foam spacer
- · Light weight fashionable item of work wear
- Ventilation holes provides users comfortable feelings

Article No.	Description	Weight (kg)
KW1000341	Sports Working Cap (L) Black	0.25
KW1000343	Sports Working Cap (M) Black	0.18

WELDING HELMET









 $C \in$

Features KW1000317-KW1000318:

- Toughness and moisture proof polypropylene straight shell (KW1000317) • With fixed front 2" x 4-1/4" lens, shade: 11
- (KW1000317) • For eye and full face protection from sparks and
- spatter where little or no hands-on work is performed. Handle outside. (KW1000317)
- Straight shell impact resistance (KW1000318)
- Flip front lens 2" x 4-1/4" for easy weld inspection, durable, protects upper chest and throat from sparks and spatter (KW1000318)

Features 10105719:

· High quality optical filter with 16 layer coated for 99.9% filtration against UV&IR

10070177

- Battery & solar powered
- Auto off (15-20min)
- Adjustable and delay time for different welding application
- Replaceable batteries
- · Ideal use for MMA, MIG/MAG, TIG and CUT
- · Lightweight well-balanced designed fully adjustable headgear provide comfort and reduce fatigue
- · Includes replacement cover lens

Features 10070177:

- · By the lithium/alkaline battery and solar battery power supply, without replacement, long service life of 5000 hours, 15-20 minutes with automatic closing function, low voltage indication.
- In the internal or external control knob, can be realized on the shading 9-13, sensitivity and delay time control, welding / grinding functions can be
- · Photoelectric sensor technology, high-quality dual LCD and filter, which provide the welder a clear field of view and effective protection, ultraviolet ray protection grade up to DIN16.
- Filter bright state grade is DIN4, it takes 0.1-1.0s by preset from dark state to a bright state when arc disappear.
- · Normal operation temperature is from minus 5 degrees to 55 degrees . broad scope of application, such as manual arc welding, gas shielded arc welding, argon arc welding and plasma cutting.
- · Portable and balanced design, fully adjustable head gear, provides comfortable wearing and relieves fatique.
- · Products meets the safety and technical standard of EN379, ANSI Z87.1, CSAZ94.3

Article No.	Description	Weight (kg)
KW1000317	Welding Hand Shield	0.265
KW1000318	Welding Helmet Black	0.3

Article No.	Description	Weight (kg)
10070177	Welding Helmet Auto Dark W/Shade Control	0.4
10105719	Welding Helmet Auto Dark Wide Lens View	0.4

Audible and Visual Alarm

Electronic audible and visual alarm in case of low battery and or low air flow





Intelligent Power Supply Rechargeable Li-ion battery

keep working for 8 hours

Ideal for MMA, MIG/ MAG,

Eve/facial Protection Protect welders from arc radiation and spatter





Professional auto darkening welding filter



Particle filter Highly efficient filter captures hazardous dust, mist and other contaminants



Battery Rechargeable Li-ion battery Quick charge design





Flow meter Low speed: 150+lpm High speed: 200+lpm

Easy Replaceable Cartridge Design The welder can replace

Purifying Respirator

Highly efficient filter

capture hazardous dust,

for nuisance level gases and vapours

mist and fume plus options

Protection

catridge more convenient







1/25000 sec Fast switching speed



5-8/9-13 Shade Infinitive shade level adjustments



Power Supply

Sollar cell combined with Replaceable battery greatly increase service life



UV/IR Protection

High-quality optical filter with 16 layers coated for 99.9% Filtration Against UV&IR

Article No.	10196895			
Description	Powered Air Purifying Respirator			
Specification				
Air Flow Rade	Low Speed: 150+lpm			
Air Flow Rade	High Speed: 200+lpm			
Filter Effeciency	≥ 99.95%			
Operating Relative Humidity	<90%			
Battery Type	Rechargeable Li-ion battery Nimh, 3000mAh			
Battery Duration	Low Speed : 6 hours			
Battery Duration	High Speed : 4 hours			
Pottom Chausa Tima	1-2hous (1A/2A)			
Battery Charge Time	Battery life: 500 Charge			
Operating Temp.	-5C°-+55°C (23°F-+131°F)			
Malfunction-Indication	Visible, Audible and Vibrate			
	EN12941 TH2 P (SL)			
Respirator Approval	NIOSH 42 CFR Part B4			
	AS/NZS 1716 P2			
Weight	PAPR 1000g			
Weight	Helmet 490g			