WELDING HELMETS

VISTA combines high performance, comfort and an innovative design and make it an auto darkening welding helmet suitable to all the welding processes. Wide view size (100x60mm) and Real Vision Technology increase safety and efciency of the welder. Fully digital control permits an easy adjustment of shade (SHADE 9-13), of the sensitivity and delay. 4 sensors allow maximum precision in darkening time and better safety to the welder. Grinding function increases safety during the grinding operations. SUPER COMFORT HEADGEAR allows to adjust the position of the helmet with maximum care in order to use the helmet with the utmost comfort.

"SAVING MODE" switches of automatically the ADF when the ambient light intensity is less than 3 lux while it switches on automatically the ADF in standby state when the ambient light intensity is above 10 lux savin power consuption. "EXTRA HEAT STABILITY" is the new function that blocks the ADF in dark state when the working temperature exceeds the 120°C ensuring the safety of welders operating in extreme conditions. VISTA is the auto darkening welding helmet ideal for the welder that need high performance in all the welding processes.

VISTA



VISTA

SPARE PART LIST

1.	INNER PROTECTION LENS 106X66X1mm (5PCS)	38004
2.	OUTER PROTECTION LENS 114X133X1mm (5PCS)	38002
3.	AUTO DARKENING VISTA HD ADF	32001
4.	BATTERY CR2450 LITHIUM	38010
5.	HEADGEAR LKM SUPER COMFORT	38007
6.	SWEATBAND SUPER COMFORT (2PCS)	38009

PRODUCT PARAMETERS

CODE	37500
FILTER DIMENSION	114X133X9,5MM
VIEW SIZE	100X60MM
SWITCHING TIME	0,08MS
SHADE CONTROL	INTERNAL, DIGITAL CONTROL
SENSITIVITY CONTROL	ADJUSTABLE INTERNAL DIGITAL CONTROL
DELAY TIME CONTROL	ADJUSTABLE INTERNAL DIGITAL CONTROL
GRINDING FUNCTION	YES
LOW BATTERY WARNING	YES
LIGHT STATE	SHADE 4
DARK STATE	VARIABLE SHADE 9-13
POWER SUPPLY	SOLAR CELL, BATTERY REPLACEABLE
BATTERY	CR2450 (2PCS)
EN 379 CLASSIFICATION	1/1/1/1
SENSORS	4
REAL VISION TECHNOLOGY	YES
SAVING MODE	YES
EXTRA HEAT STABILITY	YES
HEADGEAR	LKM SUPER COMFORT
SAVE MASK	YES