

GRAND MIG 500 PULSE IC 5 MT



SUGGESTED ACCESSORIES

1. GROUND CABLE 70MM2 4MT PRO	21018
2. INTERCONNECTING CABLE 1,4 MT H2O 70MM2	40059
3. INTERCONNECTING CABLE 10 MT H2O 70MM2	40061
4. ROLL V 1,0-1,2 PULSE (INCLUSO)	40053
5. ROLL V 0,8-1,0 PULSE	40052
6. ROLL V 1,2-1,6 PULSE	40054
7. ROLL U 0,8-1,0 PULSE	40055
8. ROLL U 1,2-1,6 PULSE	40056
9. REMOTE CONTROL TIG/MMA(WITHOUT CABLE)	43010
10. REMOTE CONCTROL MIG (WITHOUT CABLE)	43011
11. 5MT CONTROL CABLE FOR REMOTE CONTROL	43012
12. WELDING CARRIAGE	43013
13. TORCH SUPPORT	40062
14. MIG TORCH LKM 500 4MT	23013
15. MIG TORCH LKM 500 4MT DIGIT	23031
16. MIG TORCH LKM 500 HC 4MT	23016
17. HELMET LKM VISTA HD	32000

PRODUCT PARAMETERS

CODE	13500
INPUT VOLTAGE	380-460V
INPUT VOLTAGE FREQUENCY	50/60 HZ
PHASE	3
RATE INPUT POWER(MIG/TIG/MMA)	25 KW
RATED INPUT CURRENT(MIG/TIG/MMA(27 A
DUTY CYCLE 60% (10 MIN 40°)	500 A
DUTY CYCLE 100% (10 MIN 40°)	400 A
NO LOAD VOLTAGE (U0)	80 V
CURRENT RANGE	18 A / 500 A (MIG)
VOLTAGE RANGE	12 V / 40 V (MIG)
NET WEIGHT	122 KG
DIMENSION	1040 X 570 X 1320 MM
PROTECTION CLASS	IP23
INSULATION CLASS	H
ROLLS TYPE MOUNTED	1,0-1,2 V
WIRE SPOOL Ø	300



GRAND MIG 500 PULSE CONFIGURATION

GRAND MIG 500 PULSE POWER SOURCE
GRAND FEEDER PULSE (ROLLS V1,0-1,2 INCLUDED)
GRAND COOLER PULSE
TROLLEY 4 WHEELS PULSE
INTERCONNECTING CABLE 5 MT H2O 70MM2 PULSE

WELDING MACHINES

GRAND MIG 500 PULSE IC 5 MT

GRAND MIG 500 PULSE is a three phase multi process inverter power source suitable for MMA, GOUGING, TIG DC(lift arc), MIG SINERGIC, MIG PULSE and MIG DOUBLE PULSE.

Strong inverter (500 ampere at 60% duty cycle) and robust design permit an hard use in indoor and outdoor applications.

Intuitive commands and synergic modes both in MMA and in MIG make GRAND MIG 500 PULSE suitable for any professional use.

Inverter power source and stand-by mode make this welding machine efficient.

Possibility of controlling a welding carriage and possibility to connect the DIGIT mig torch help the welder to save time and to work with greater comfort.

Excellent welding performance, high productivity and hard wearing make GRAND MIG 500 PULSE the best choice in alluminium, mild steel and stainless steel applications.

