

MULTIMIG250 DP 8 in1





Double pulsed MiG
Single pulsed MiG
MIG synergic
MIG manual



Argon regulator
Gas hose



4 rollers wire feeder
with water cooling



5" LCD display



Earth cable and
Earth clamp



Welding cable and
Electrode holder



Water cooler



MIG 501D water
cooling torch



Digital MIG torch
with control pad



Lift TIG HF TIG AC TIG
DC TIG Pulsed TIG



Foot control



Spool gun



Push pull torch

Decoration/ Light Industrial

1 Phase	CC CV	VRD Safe	LCD Display
3 ROOF	Spool Gun	PROTE 275	GLOBAL WORLDWIDE USE

Processes

- PULSED MIG(GMAW-P)
- MIG(GMAW)
- FLUX CORED (FCAW)
- TIG AC(GTAW-AC)
- TIG DC(GTAW-DC)
- PULSED TIG (GTAW-P)
- LIFT TIG
- MMA (SMAW)

Optional Accessories

- MIG 36/501D-Torch
- DIGIMIG-Torch
- TIG 17-Torch
- Earth Clamp
- Electrode Holder
- Foot Remote Control
- Spool Gun Torch
- Push Pull Torch
- Dual Guage Regulator And Gas Hose
- Water Cooler
- Four Wheels Trolley

Model	MULTIMIG250 8 in 1									
Input voltage	90-275V 50/60Hz									
Process	MIG	1-110V				1-220V				
		TIG		MMA		MIG	TIG		MMA	
		AC	DC	AC	DC			AC	DC	AC
Effective current(A)	31.7	20.7	22.4	18	19.5	26.3	19.1	20.5	28.4	29.8
Rated input current(A)	41	26.9	29	36.1	39	34	24.7	26.5	36.6	38.5
Rated input power(KW)	4.5	3	3.2	3.8	4.3	7.8	5.7	6.1	8.4	8.8
Welding current(A)	20-160	10-150		10-130		30-250	10-250		10-250	
Welding voltage(V)	15-22	10.4-16		20.4-25.2		15-26.5	10.4-20		20.4-30	
Welding speed(m/min)	1.5-24					1.5-24				
No load voltage(V)										
Duty cycle 40°C 10min	60% 160A 100% 125A					60% 250A 100% 195A				
Efficiency	90%					90%				
Power factor	0.99									
Insulation class	F									
Protection class	IP21S									
Dimensions(mm)	650*240*900									
Net weight(kg)	45									