



Laser Welder



MS 3.5

- Easy accessible controls
- Water and air cooling
- Simple and intuitive interface
- Low weight and dimension



USB
USB



7" TOUCHSCREEN
7" SCHERMO TOUCHSCREEN



LED LIGHTING
ILLUMINAZIONE LED



100 PROGRAMMABLE MEMORIES
100 MEMORIE PROGRAMMABILI



MOTORIZED SPOT
SPOT MOTORIZZATO

Technical Specification:

MS 3.5	
Particular	Details
Laser Source And Wave Length	Nd: YAG 1064 nm
Average Power	20 w
Peak Power	3 kw
Energy	0.1 to 35 J
Impulse Time	0.1 to 12ms
Pulse Frequency	0.5 to 6 Hz
Spot Diameter	0.2 to 2.00 mm
Spot Setting	Motorized
Wave Programs	Pulse Shaping 6 Pre-set
Memories Cell Stored	100
External Control	7" Color Touch Screen
Input Power	230V AC, 50/60 Hz (110V on Request)
Ampere	10 A
Type	Desktop
Argon Nozzle	Yes



Download Brochure