

# WELDING DIRECT .co.nz



The WDMIG200M is an inverter-based portable MIG welding machine with added MMA and DC TIG function providing excellent, professional welding results. The MIG function allows you to weld with both Gas Shielded and Gasless wires. Connection of the WP17 TIG torch provides simple but professional H/F DC TIG welding of steel, stainless steel and copper. An additional feature is the Spoolgun function that allows for the use of thin or softer wires that don't have the column strength to feed through standard MIG torches, such as aluminium wire.

MODEL	140Ms			200Ms			MIG140Msv			MIG200Msv					
Power Supply Voltage(V)	1P~220/230/240±15%						1P~110/115/120/220/230/240±15%								
Frequency(HZ)							50/60								
	220			110			220			110			220		
	MIG	MMA	TIG	MIG	MMA	TIG	MIG	MMA	TIG	MIG	MMA	TIG	MIG	MMA	TIG
Rated Input Power(KW)	3.7	4.7	2.9	6.0	6.6	4.1	3.0	3.7	2.2	3.7	4.7	2.9	3.7	4.5	2.7
Rated Input Current(A)	22.8	28.0	17.0	37.4	40.8	26.0	37.4	46.3	26.0	22.8	28.0	17.0	45.7	55.9	34.0
Duty Cycle(40°C 10min)	60%:140A			60%:200A			60%:120A			60%:140A			60%:140A		
	100%:108A			100%:156A			100%:93A			100%:108A			100%:108A		
No Load Voltage(V)	56			56			56			56			56		
Welding Current Range(A)	30~140	10~140	10~140	30~200	10~190	10~190	30~120	10~120	10~120	30~140	10~140	10~140	30~140	10~140	10~140
Welding Voltage Range(V)							14~20			14~21			14~21		
Efficiency(%)							≥80								
Power Factor							0.73								
Protection Class							Ip23								
Insulation Class							H								
Cooling							AF								
Wire Diameter(mm)	0.6~0.9			0.6~1.0			0.6~0.9			0.6~1.0			0.6~0.9		
Net Weight(kg)	16			17.7			16.5			18.2			18.2		
Gross Weight(kg)	19			20.7			19.5			21.2			21.2		
Dimensions(mm)							655×325×455								

Optional trolley available



Multimig pursue a policy of continuous research and development, and therefore reserve the right to change the specifications, or design, without prior notice

1 year warranty power source