

WELDING DIRECT



The WD CUT40NH is an inverter-based Plasma cutting machine produced using the latest in technology. This machine is reliable, robust and stacked with features that you can expect from a quality Plasma Cutter. The WD CUT40NH produces a high temperature plasma stream providing effortless cutting of all electrically conductive materials including steel, cast Iron, stainless steel, copper, aluminium brass etc . The WD CUT40NH is equipped with a high quality S45 pilot arc Plasma torch specifically to enhance and improve the cut quality of the machine.

MODEL	CUT40Hs2/NHs2/HLs2	CUT40Hs2v/NHs2v/HLs2v	
Power Supply Voltage(V)	1P~220/230/240±15%	1P~110/120/130/220/230/240±15%	
Frequency(HZ)	50/60	50/60	
Rated Input Power(KW)	220	110	220
Rated Input Current(A)	5	3.6	5
Duty Cycle(40°C 10min)	31	44.4	31
No Load Voltage(V)	60%40A	60%30A	60%40A
Welding Current Range(A)	100%32A	100%25A	100%32A
Efficiency(%)	230	230	230
Power Factor	15~40	15~30	15~40
Protection Class	>80		
Insulation Class	0.73		
Cooling	Ip23		
Net Weight(kg)	H		
Gross Weight(kg)	AF		
Dimensions(mm)	9.5		
	14.5		
	415X194X307		

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