

מימר בע"מ

רתכת משולבת רילון מיג 500 אמפר

Name	Inverter Welding Machine (RILON)
Model	MIG500F
Peculiarity	<p>Advanced IGBT Module technology, Tri-proof air tube design, high duty cycle, more reliable in bad environment. Simple and easy, with dual welding process MIG and MMA (Stick) . Infinite Voltage Control with optimized starting performance. Inductance Control for arc stability and spatter control. Knob to adjust the arc extinction voltage. Knob to adjust the arc extinction current. Digital Meters - Voltage and Amperage; Preview and Hold capability. Wire size and type selection , Help you quickly the matching of welding parameters Dust-Free cooling system, Enhance higher Duty Cycle. Trigger Control - 4T (Latch) eliminates operator fatigue. The separate wire feeder can enlarge your welding Area, easy to operate. Compact Design with Gas Cylinder Trolley. With over-loading and over-heating protection, helps prevent machine damage.</p>

Main Technology Parameter Table

Power voltage (V) :	AC380	Power factor :	0.93	Rated input current(A) :	37.5
Open circuit voltage :	60	Output current (A) :	80-500	Housing Protection grade :	IP21
Rated input power(KVA)	24.7	Rated output current(A) :	500	Insulation grade :	B
Wire Diameter(mm) :	0.8~1.6	Duty cycle (%) :	35	Efficiency(%):	85
Weight(kg) :	42	Dimensions(mm) :	920*510*850		
Remark:	power frequency : 50HZ;				

