

ID 500 MW PULSE EXPERT



Properties

- Operates with 3 Phase 400V-50/60 Hz mains voltage and generators, tolerates voltage fluctuations up to 15%.
- Due to inverter technology, energy efficiency is higher than the conventional machines.
- Excellent welding characteristics with all types of solid and flux cored wires with CO2 or Mix gases.
- Multi process welding; MIG/MAG, Stick Electrode, Carbon Gauging and TIG welding.
- No Spatter welding due to advanced electronically optimized inductance and pulsing functions. Excellent welding characteristics for all methods.
- 3 Operating Modes; "Synergic, Classic, Smart". Conventional. With these options a welder can adapt from basic to synergic welding easily.
- ONE LCD for ALL parameter selection; Wire type, wire diameter, gas type and thickness of the base metal for Synergic Welding and Soft Start, Pre-Gas, Post-Gas, Burn-Back, Crater Filling timer settings as GENERAL SETTINGS.
- 100 Different JOB and 2/4/6 Trigger mode selection from TORCH.
- Industry 4.0 features such as; OEE, Arc-On Time reporting, WP setting/controlling/reporting, Barcode and RF Card reading. (Optional)
- Separate Wire Feeder models are available.
- 4 Wheel Drive system, offers very powerful feedability for longer torches and offers less deformation on soft wires such as aluminum and flux cored wires.
- ROBOT connectivity due to very stable arc and advanced communication possibilities.
- The Separate wire feeder standard harness length is 5 m and can be extended up to 30 m upon request.
- Manual wire feeding & gas valve buttons are inside of the wire feeding cabinet.
- ø300 mm, ø270 mm and ø200 mm diameter spools and drums of any size can be used.
- 24V AC outlet for CO2 gas heater.



- Stable welding current without loss of performance due to electric line fluctuations or with long welding and electrical cables.
- Built in gas cylinder platform with large wheels to ease mobility in workshops. Multipurpose drawer replaces
 water cooling unit if it is not needed.
- Intelligent control of temperature reduces energy consumption and extends the fan and machine life. (SmartFan)
- For water-cooled (W) models, provides powerful water cooling up to 50 m distance & 40°C ambient temperature.
- Submerged arc welding head can be coupled easily. (Option)
- Standard accessories come with the machine.

Technical Specifications		
Power Source		
Mains Voltage (3Ph)	400	V
Input Power	32.7 (%40)	kVA
Welding Current Range	50 - 500	А
Nominal Welding Current	500 (%40)	А
Open Circuit Voltage	82	V
Dimensions (I x w x h)	1078 x 531 x 1348	nm
Weight (Net)	113.7	Kg
Protection Class	IP21	
Wire Feeder System		
Welding Wire Diameter	0.80 - 1.60	nm
Wire Feeding Speed	1 - 24	m/dk
Torch Trigger Control	2/4/6	
Dimensions (I x w x h)	620 x 264 x 460	nm
Weight (Net)	23.7	Kg
Water Cooling Unit		
Cooling Power	1.02	kW
Dimensions (I x w x h)	714 x 310 x 300	nm
Weight (Net)	24	Kg

Standard Accessories

Accessories Picture	Code	Name	
\bigcirc	7905407005	Ground Clamp And Cable	Standard
\bigcirc	7907000002	Gas Hose	Standard

Opsiyonel Aksesuarlar			
Accessories Picture	Code	Name	
	7020001005	CO2 Regulator	Optional
Ì	7120050003	LAVA MIG 50W-3	Optional
Contraction of the second seco	7020009003	CO2 Heater	Optional