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Megwave H Series

Full Digital IGBT Inverter Multi-functional Super-low Spatter MIG Welding Machine

MEGMEET's strong technical strength, extensive industry application experience, relentless attention to customer needs, and the spirit of continuous innovation enable us to bring tailor-made products and solutions to help customers achieve greater success.

*MEGMEET Welding Technology Co., Ltd is continuously striving to develop and innovate for new product. We reserves the right of changing the technical specifications and designs without notices in advance. Copyright 2024 © MEGMEET Welding Technology Co., Ltd

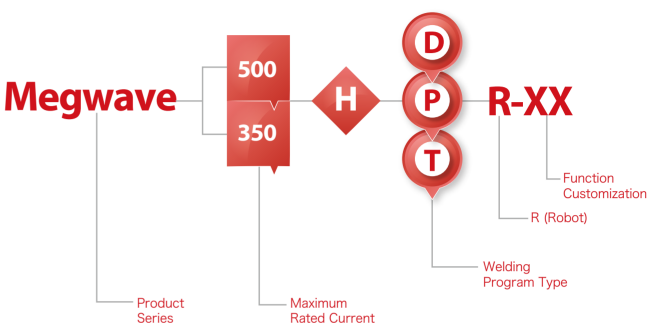




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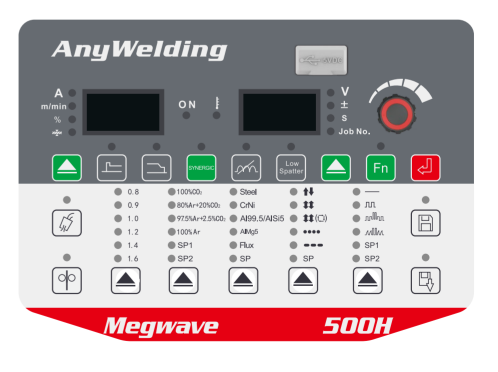




Features

- Optimal welding programs in super-low spatter DC, quick pulse, high-speed weld and others. Be weldable in multiple materials: carbon steel, stainless steel, aluminum alloy and others;
- · "Chopper" control technology in the combination of hardware & software to precisely control droplet, realize DC super-low spatter performance, and reduce spatter by more than 90%;
- Unique quick pulse process integrates advantages of pulse and DC short circuit, and welding speed is increased by more than 20% compared with conventional pulse welding;
- Wider voltage range, high current and low voltage, lower heat input, higher fusion efficiency, thin plate welding is comparable to TAP-TYPE machine;
- · Adaptive arc-start retraction technology increases arc start success rate to almost 100%;
- Three-level main power topology structure and inverter frequency up to 110kHz enable higher control precision and more stable arc;
- Comprehensive communication interfaces are able to communicate with different brands of robots;
- Touch sensing function with 80-400 voltage is easier to break down the rust on the surface of workpiece;
- IOT interface is reserved to connect with Megmeet SMARC cloud system;
- · U-disk upgrade function ensures customers to easily obtain Megmeet's most cutting-edge welding technology;
- Application industries: engineering machinery, steel structures, special vehicles, auto parts, two/tricycles, containers, petroleum and petrochemical industries, etc.







Megwave 500HD/350HD

☑ Super-low Spatter CO₂/MAG					
Pulse MIG/MAG	Quick Pulse MIG/MAG				
Carbon Steel	✓ Stainless Steel				
Aluminum Alloy	☑ U-disk Interface				
IOT Interface	Other Customization				

Megwave 500HP/350HP

☑ Super-low Spatter CO₂/MAG					
Pulse MIG/MAG	Quick Pulse MIG/MAG				
☑ Carbon Steel	✓ Stainless Steel				
Aluminum Alloy	☑ U-disk Interface				
IOT Interface	Other Customization				

Megwave 500HQ/350HQ

☑ Super-low Spatter CO₂/MAG						
Pulse MIG/MAG	☑ Quick Pulse MIG/MAG					
Carbon Steel	✓ Stainless Steel					
Aluminum Alloy	☑ U-disk Interface					
IOT Interface	Other Customization					



110kHz high-frequency hardware system combined with patented algorithm can realize precise "chopper" control, which greatly reduces spatter caused by liquid-bridge bursting and electromagnetic repulsion, and helps fusion pool more stable and weld shape more beautiful.





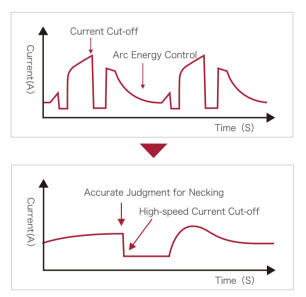


Standard N/A Customization



Welding Features:

- Soft arc, low and small spatter, 90% less spatter than conventional DC welding machine. Grinding work is reduced to improve production efficiency;
- Lower heat input, suitable for thin plate welding;
- · Smooth droplet transfer, calm fusion pool, low heat input, strong ability in bridge-welding, be adaptive in large-gap welding;
- · Wider range in low spatter welding: thin-plate carbon steel, Φ1.2mm wire. Low spatter current range can reach 210A, 20% higher than other similar welding machines.

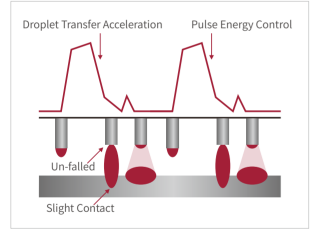




Unique quick pulse welding technology adopts three-level main power topology. High-speed sampling and control advantages, brought by the inverter frequency up to 110kHz, can reach critical state between short circuit and pulse spray transition. With shorter droplet transition distance, lower arc and faster welding speed, pulse speed is increased by more than 20%. Service life of wearing parts is lengthened and weld shape is better, meeting actual needs of manual welding.

VS

- Speed is slow: 30% slower than DC welding;
- Weld formation is difficult to control: high heat input, long arc and many undercuts;
- High Requirements in Mixed Gas: high requirement in the 80/20 gas ratio and resulted higher cost;
- · Accessories Loss: high voltage and high pulse peak value bring serious heating to torch, and high cost of accessories and shorter service life.





Construction Machinery

- · Welding speed is faster and welding speed is increased by 20%, compared with conventional pulse:
- Short arc length, good stiffness, strong anti-interference ability, more suitable for high-speed welding of medium and thick plates, supporting concentrated arc energy and better penetration;
- · Low arc heat input increases service life of accessories;
- · Wide voltage range, strong welding adaptability, simpler operation, more popular by welders.





Boiler Membrane Wall



- With wider adaptive range of voltage, the same current is able to match lower voltage (10% lower than other welding machines);
- Lower heat input, higher deposition efficiency, thin-plate welding performance be comparable with tap-type machine.

Wire Retraction Function in Arc Starting

· When welding machine detects arc starting signal, wire will retract in high speed, which greatly improves the quality and success rate of arc starting, and greatly reduces various arc staring issues.



• Up-down torch is optional to conveniently adjust welding parameters on the torch(current, voltage, etc).

✓ High Reliability





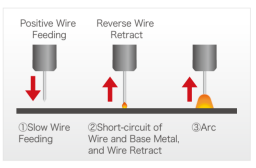
Strong environmental adaptability, suitable for working under tough environment:

base of intelligent welding machines!













Stable and reliable: stability is the



Consistency: consistent performance by any machine, our quality is consistent anytime and anywhere!

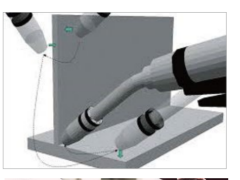


- Built-in high-voltage touch sensing function with adjustable range 80~400V, no need to separately buy high-voltage touch sense device;
- High reliability and effective penetration of oil stains, rust, water stains, etc., fast touch-sense with high precision, and strong adaptability to robots;
- Current-limiting design ensures welding within safe current range, effectively protecting the safety of welders and welding machines;



• To ensure customers conveniently obtaining Megmeet's foremost welding programs and function customization;

New software can be programmed into welding machines through U disk.





Intelligent Upgrade

• With additional robotic accessories package, manual-type welding power source can be expanded to robotic welding power source to help users save money.



Water Cooler (Optional)

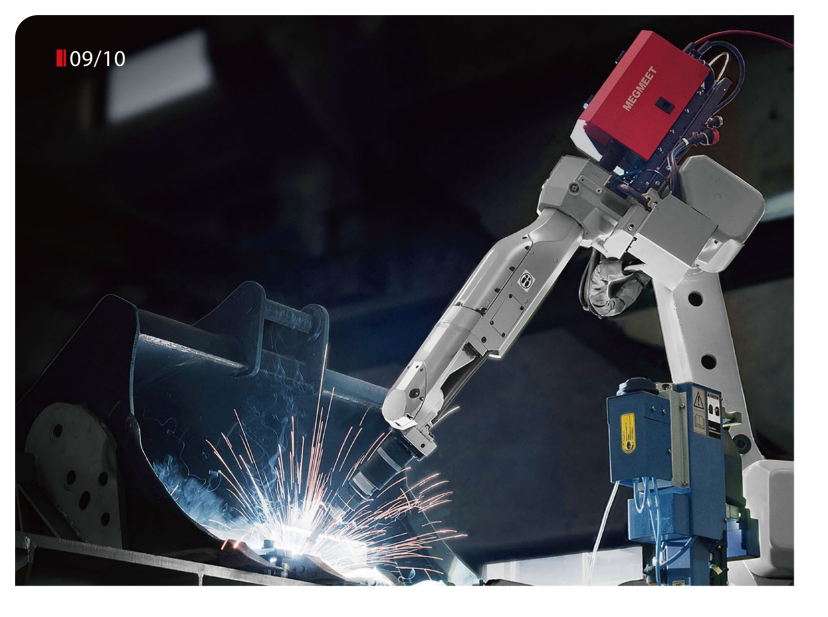
Circulating Water Cooler AnyCool-66				
Water cooler power supply	Powered by welding machine			
Rated power	370W			
Rated voltage	380V AC			
Cooling water capacity	6.8L			
Cooling water flow	3.5L/min			
Cooling water maximum lift	20m			
Flow alarm	\checkmark			



Product Specification

Manual type	Megwave 500HD	Megwave 350HD	Megwave 500HP	Megwave 350HP	Megwave 500HT	Megwave 350H
Robotic type	Megwave 500HDR	Megwave 350HDR	Megwave 500HPR	Megwave 350HPR	Megwave 500HTR	Megwave 350H
Welding Programs						
Super-low Spatter by Hardware	٠	•	•	•	•	•
Low Spatter Arc (LSA by software)	•	•	•	٠	•	•
Standard pulse	-	-	٠	•	٠	•
Quick pulse	-	-	•	•	•	•
Flux Core Carbon Steel/DC	•	•	•	•	•	٠
Carbon steel	•	•	•	•	•	•
Stainless steel	•	٠	٠	•	٠	•
Aluminum alloy	-	-	-	-	•	•
Function						
U-disk interface	•	•	•	•	•	•
SMARC interface	0	0	0	0	0	0
Push-pull welding torch interface	0	0	0	0	0	0
Wire feeder AV LED display (manual type	e) 🔿	0	0	0	0	0
Technical Parameters						
Control Method	Digital IGE	3T Control	Digital IGE	3T Control	Digital IGE	3T Control
Input voltage	3-phase AC 3	880 V (±25%)	3-phase AC 3	80 V (土25%)	3-phase AC 380 V (±25%)	
Input frequency	40~70Hz	40~70Hz	40~70Hz	40~70Hz	40~70Hz	40~70Hz
Inverter switching frequency	110kHz	110kHz	110kHz	110kHz	110kHz	110kHz
Rated input capacity	24.1KVA/22.1KW	13.7KVA/12.6KW	24.1KVA/22.1KW	13.7KVA/12.6KW	24.1KVA/22.1KW	13.7KVA/12.6k
No-load voltage	77V	77V	77V	77V	77V	77V
Rated output current	500A	350A	500A	350A	500A	350A
Rated output voltage	39V	31.5V	39V	31.5V	39V	31.5V
Duty cycle	30%@500A 100%@350A	60%@350A	30%@500A 100%@350A	60%@350A	30%@500A 100%@350A	60%@350A
Power factor	0.92	0.92	0.92	0.92	0.92	0.92
Efficiency	88%@500A	87%@350A	88%@500A	87%@350A	88%@500A	87%@350A
Output characteristics	CV	CV	CV	CV	CV	CV
Wire feeding speed	0.5~28m/min	0.5~28m/min	0.5~28m/min	0.5~28m/min	0.5~28m/min	0.5~28m/mi
Parameter JOB	50 sets	50 sets	50 sets	50 sets	50 sets	50 sets
Operating temperature		-10°C~40°C (we	elding power source	can be started at -	-39°C)	
Dimension(L×W×H)			647×291×57	2mm		
Weight	40kg	33.5kg	40kg	33.5kg	40kg	33.5kg
Enclosure rating	IP23 S	IP23 S	IP23 S	IP23 S	IP23 S	IP23 S
Insulation class	Н	Н	Н	Н	Н	Н
Cooling method	Forced air cooling	Forced air cooling	Forced air cooling	Forced air cooling	Forced air cooling	Forced air cool







Embedded-Type communication module supports multiple types of communication protocols



Megwave Series Communication Protocols with Robots

	TAST(Thru-	Touch Sensing	Communication Protocols with Robots						
Function	arc Seam Tracking)	80-400V	Analog	DeviceNet	CANopen	MEGMEET CAN	EtherNet/IP	EtherCAT	Profinet
	•	•	0	0	0	0	*	*	*
							Standard		(*) Customized

Robotic Wire Feeder Selection

	Model Name	Wire feeding drive control mode	Dimensions $(L \times W \times H)$	Welding Torch Interface	Weight		
	WF1-50ZE	Worm Gear	230×170×170mm	European type	6kg	O MEGNEET	
Non Push-pull Application	WF1-50ZER	Worm Gear	230×170×170mm	Asian type	6kg		
Application	WF1-50PW-7	Worm Gear	223×152×221mm	European type	7kg	MEGNEET	
	WF1-50PWR-7	Worm Gear	223×152×221mm	Asian type	7kg	:	
Push-pull Application	WF1-50PW-T7	Worm Gear	277×191×223mm	European type	8kg		

Manual Wire Feeder Selection

	Push-pull Application	Non Push-pull Application				
	Enclosed wire feeder Enclosed wire feed		Open wire	efeeder		
Model Name	WF22-50PW-T7	WF22-50PW-D7D	WF2-50PW-D7D	WF2-50PWR-MD-7		
V/A LED display	Yes	Yes	Yes	N/A		
Wire feeding drive control mode	Code disc control Back electromotive force	Back electromotive force	Back electromotive force	Back electromotive force		
Wire feeder rated voltage	24V	24V	24V	24V		
Wire feeding speed	0.5~28m/min	0.5~28m/min	0.5~28m/min	0.5~28m/min		
Wire feeding roller diameter	¢0.8∼1.6mm	¢0.8∼1.6mm	¢0.8∼1.6mm	¢0.8∼1.6mm		
Wire spool type	Standard wire spool	Standard wire spool	Standard wire spool	Standard wire spool		
Drive unit	Double drive four rollers	Double drive four rollers	Double drive four rollers	Double drive four rollers		
Wire feeder torch interface	European interface	European interface	Asian interface	Asian interface		
Dimension (L×W×H)	680×300×400mm	680×300×400mm	500×215×357mm	500×215×357mm		
Weight	19kg	19kg	9kg	9kg		

