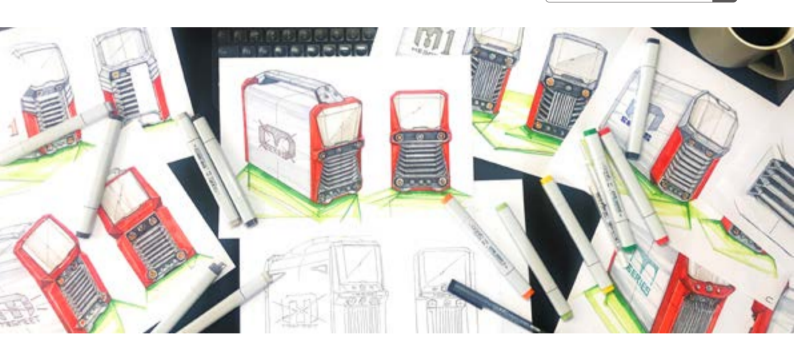


☑ Fully Digital-control Industrial & Heavy-duty Welding Equipment

MEGMEET Welding Technology Powering the Future

www.megmeet-welding.com





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Pioneering
Collaboration
Openness
Innovation

Established in 2003, MEGMEET Electrical Co. Ltd. (Stock Code: 002851.sz) is a China National Hightech Enterprise focusing on power electronics and industrial control technology and engaging in the R&D, manufacturing, sales and services of hardware, software and system solutions in the field of electrical and industrial automation. Headquartered in Shenzhen, China, the company has operations in over 40 countries and employs 5,200+ employees. We are committed to improving energy efficiency with the purpose of empowering the world to increase productivity while reducing environmental impact, and thus changing the life of human beings and the environment for the better.



5200+

Employees







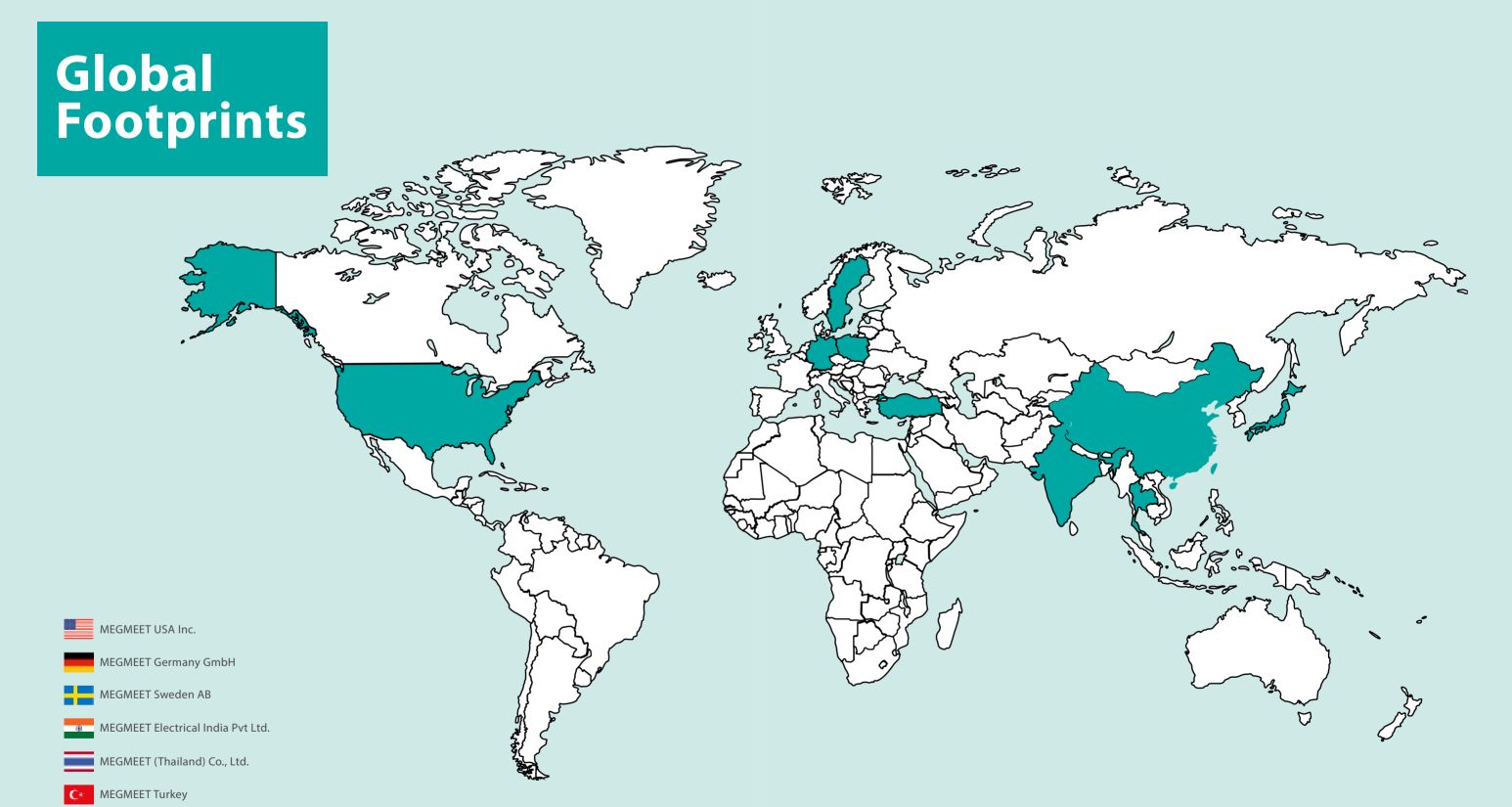
MEGMEET operates in the business segments of industrial automation, electrical vehicles & rail transit, smart home appliances and high-end intelligent manufacturing. We serve various industries, including but not limited to healthcare, telecommunication, IT, electricity, transportation, photovoltaics, oil exploration, police equipment, industrial welding, industrial microwave, inverter air-conditioning, inverter microwave, commercial display screens and smart sanitary ware etc. Our products are sold in over 40 countries around the globe, including countries of high technology criteria like the U.S.A., Germany, Japan, Sweden, South Korea, etc.

Technological innovation has been at the core of MEGMEET since its inception and has fueled the growth of the company. MEGMEET has been investing heavily in R&D with yearly spending equivalent to over 10% of its annual sales revenue. The company employs 1000+ R&D engineers, creates comprehensive and well-equipped software and hardware platforms to develop, test and manufacture products. By the end of 2020, MEGMEET has 597 patent grants. The company has established a global R&D network with locations in Sweden, Germany, and in the Chinese cities of Shenzhen, Xi' an, Wuhan, Changsha, Zhuzhou and Taizhou. Manufacturing facilities are located domestically in the cities of Zhuzhou, Taizhou, Zibo, Heyuan and abroad in India and Thailand.

In an effort to provide better products and services to our customers, MEGMEET has restructured its welding division and transformed it into a subsidiary named MEGMEET Welding Technology Co. Ltd., With integrated multidisciplinary knowledge and technologies, MEGMEET redefines the standards for reliability and stability of inverter welding equipment to provide our customers with more efficient, more reliable, more energy-saving and smarter welding machines. MEGMEET has built a reputation as a trustworthy supplier with its quality products and services and has become one of the preferred brands of industrial welding equipment in the market.

MEGMEET Poland

MEGMEET Japan



Core Business

MEGMEET

MEGMEET's powerful multidisciplinary platform integrated with technology and engineering enables us to serve our global customers with industry expertise, quality products and optimal solutions.

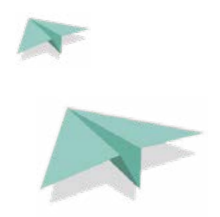
Innovation for the Future

Smart Manufacturing

- O Industrial & Digital-control Welding Equipment
- Industrial Microwave System
- © Electric Submersible Oil Pumping System
- Optical Fiber Flexible Bend Sensor

Industrial Power Supply

- O Power Supply for ICT
- © Electric Power Supply
- O Power Supply for Medical Devices
- O Power Supply for Industrial Microwave
- © Customized Power Supply for Industries





- Visual Display
- HVAC
- © Kitchen Appliances
- © Smart Sanitary Ware

Industrial Automation

- Inverter
- Servo
- O PLC
- © Controller for Injection

 Molding Machine & CNC
- © Frame Power Supply
- Integrated Driver for Elevator

EV & Railway

- Drive and Control Modules for EV
- © Charging Station Modules
- Oprive, Control & AC Modules for Railway



Research and **Development**

MEGMEET'S relentless pursuit of innovation is best reflected in our R&D efforts. The company invests more than 10% of its sales revenue in R&D each year and has developed innovative cutting-edge technologies, leading laboratories and a team of industry experts around the world. Equipped with unique insights into industry outlook and a deep understanding of customers' needs, MEGMEET is in a position to address customers' needs with competitive products in a fast and accurate way.

Efficient & Stable R&D Team



R&D Engineers



Technological Innovations led by staff holding Master and PhD Degrees



R&D Centers & Institutes

- ◎ Shenzhen R&D Center ◎ Zhuzhou R&D Center ◎ Changsha Institute ◎ Wuhan Institute
- O Xi'an Institute
- Hangzhou R&D Center Taizhou R&D Center Germany Institute
- O Sweden Institute

















R&D investment equivalent to 10% of our sales revenue



Leading Technological Platform







âÖô Motor Control Algorithm





Professional Testing Laboratories



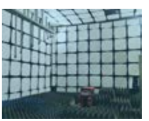
- © Environmental Testing Laboratory
- ◎ IPX1-9K Laboratory
- 15P Enthalpy Difference Laboratory



- © Electromagnetic Interference Laboratory
- Aging Chamber
- Salt Spray Testing Laboratory



- O Design Verification Laboratory
- O Power Test Laboratory for EV
- Lightening & Surge Testing Laboratory



- O Power Grid Simulation Laboratory
- O Vibration Test Laboratory



Production Capacity

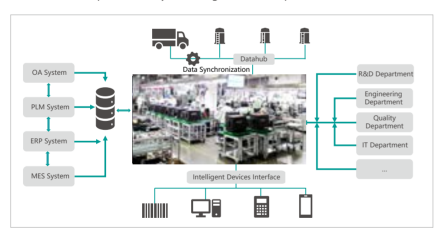


Production capacity up to USD 1.5 Billion

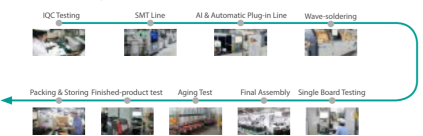


Factory Digitalization

MEGMEET owns several production facilities around the world, among which the Zhuzhou Industrial Park is the global manufacturing center for the company's electronic products. Manufacturing digitalization has been implemented in Zhuzhou Industrial Park to provide life cycle management for all products.



Manufacturing Process



Manufacturing Facilities

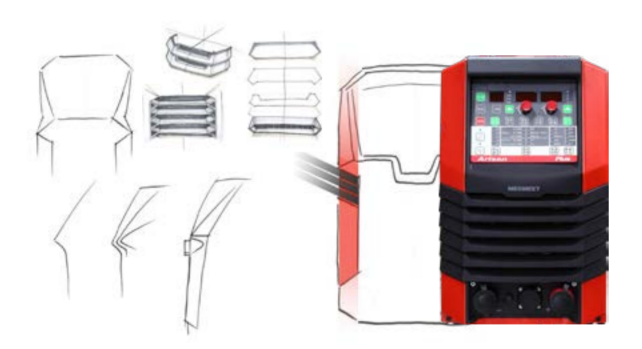
Manufacturing facilities have been established in different countries to improve customer responsiveness.



11/12 About MEGMEET

Business Philosophy

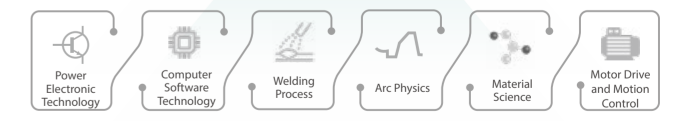
"We strive to become a trusted and preferred partner to our customers by delivering highly reliable welding products and solutions."





High-performance Digital-control Welding Equipment

Industry-tailored applications
Welding expert database
Welding process modeling



MEGMEET's cross-border integration of multidisciplinary and engineering technologies





Application in Professional Welding & Key Industries



Automotive & Railway

- CRRC
- BYD Auto
- Wuling Faurecia
- Yutong
- CIMC
- Fuwa
- SAIC
- JBM (India)
- DIT Holding
- NANFU Aluminum
- Q J MOTOR
- Loncin
- Sheng Run Automobile
- Sunhunk
- Hong Tai
- Yate Auto



Construction & Mining Machinery

- SANY
- XCMG
- ZOOMLION
- Sunward
- LIUGONG
- ZMJ
- CRCHI (CRRC)
- NFLG
- Schwing Stetter
- SD-Gold
- MESDA



Ship-building & Marine Engineering

- CSSC
- CNOOC
- CIMC Raffles
- DAMEN
- ZPMC
- COSCO
- Yangzijiang
- New Times Shipbuilding
- New Dayang Shipbuilding (SUMEC)
- Xiang Yu
- CSE (Chiwan Sembaowang Engineering)



Heavy Steel Construction

- CSCEC
- Hong Lu Steel Structure
- BSB (Broad Sustainable Building)
- Bo Rui Heavy Traffic Equipment
- Fu Huang
- Jing Gong
- Hang Xiao Steel Structure
- Dong Fang Steel Structure



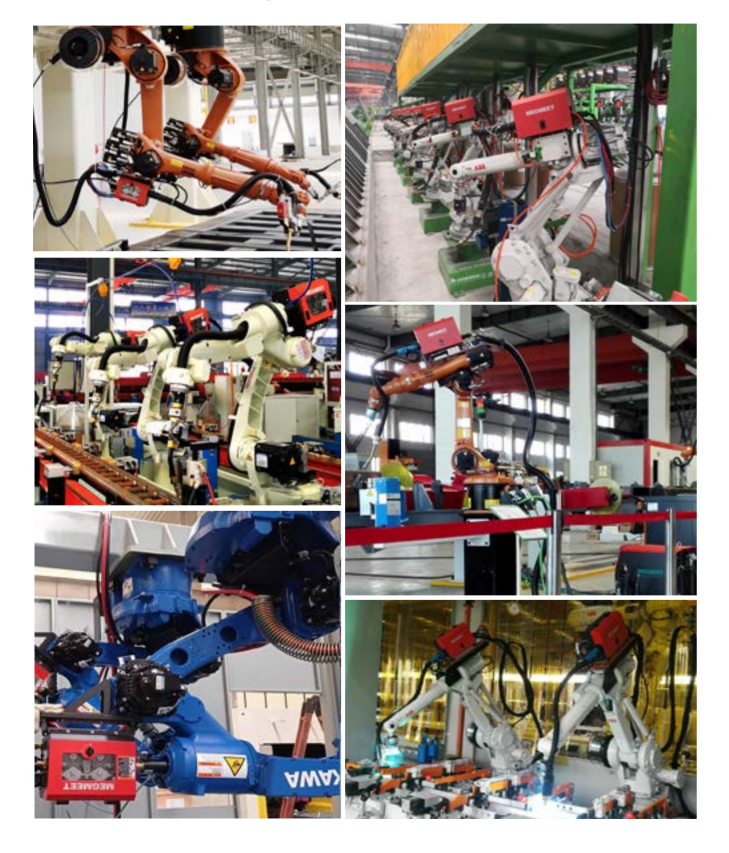
Shipping Container & others

- CIMC
- FUWA
- OCCLMidea
- TBEA
- State Grid Corporation of China
- CXIC
- Hangyang
- JZNEE
- Zhongwang
- CHINALCO (CSCEC)China Southern Power Grid
- BTW Electric

•••••

15/16 Products & Solutions

Product market performance







Selection List for MIG/MAG Machines

		Appli	cable	Metal / (Consur	nables		Weld	ing Pro	cess			F	eatured V	Velding Pr	ocess		
Product Series	No	Steel / Solid Wire	SUS	Alum- inum Alloy		Metal- cored		FCAW	Pulse	MMA	AC- MIG	Tranquil Fusion (Low spatter)	Thunder Fusion (short arc pulse)	Leaping Fusion	DP Fusion (Vertical up welding)	LSA (Low Spatter Arc)	QPT (Quick Pulse)	Super- Low Spatter
Artsen II CM 500 / 400 / 350	23	•					•	•		•								
Artsen II PM 500 / 400 F	23	•			0		•	•	•	•								
Artsen II PM 500 / 400 N	23	•	•		0		•	•	•	•								
Artsen II PM 500 / 400 AS	23	•	•	•	0		•	•	[1]	•								
Artsen II PM 500 / 400 AD	23	•	•	•	0		•	•	•	•								
Artsen Plus 500 / 400 / 350 D	31	•	•				•	•				•		0	0			
Artsen Plus 500 / 400 / 350 P	31	•	•				•	•	•			•	•	0	0			
Artsen Plus 500 / 400 / 350 Q	31	•	•	•			•	•	•			•	•	0	0			
Artsen Pro 500 / 400 / 350 D	41	•	•				•	•								•		
Artsen Pro 500 / 400 / 350 P	41	•	•				•	•	•				•			•		
Artsen Pro 500 / 400 / 350 Q	41	•	•	•			•	•	•				•			•		
Dex DM 3000 / DM3000 S	47	•	•			0	•			•						•		
Dex PM3000 / PM3000 S	47	•	•	•		0	•		•	•						•		
Dex PM3000 Q / PM3000 QS	47	•	•	•		0	•		•	•						•	•	
Dex2 500/350MD	53	•	•			0	•	•		•						•		
Dex2 500/350MP	53	•	•			0	•	•	•	•						•	•	
Dex2 500/350MQ	53	•	•	•		0	•	•	•	•						•	•	
Dex2 500/350LD	61	•	•			0	•	•		•								•
Dex2 500/350LP	61	•	•			0	•	•	•	•							•	•
Dex2 500/350LQ	61	•	•	•		0	•	•	•	•							•	•
Dex2 Ultra	61	•	•	•		0	•	•	•	•	•					•	•	
Ehave2 CM630/500/350B	78	•					•	•		•								
Ehave2 CM630/500/350M	78	•	•				•	•		•								
Artsen CM500 C	88	•					•	•		•								

^{[2]:} QPT: Quick Pulse Technology. Welding speed of pulse MIG/MAG reaches 2 times of the standard pulse MIG/MAG. It lowers the sensitivity to shield gas for stainless steel welding.

	Comi	munication with	n Robot & Autom	ation			Featured	Functions	
	Com	municación wici	Thobot & Autom	ution			reaturea	Tunctions	
EtherNetIP	EtherCAT	ProfiNet	Analog & Automation	DeviceNet	CANOpen	Constant Penetration	Arc Gouging	SMARC IoT	Generator Inferface
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0	0	0	0	0	0	•		0	
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0	0	0	0	0	0	•		0	0
0	0	0	0	0	0			0	
0	0	0	0	0	0	•		0	
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								0	





SMARC Informatization and IoT Solution for Smart Welding Manufacturing

Supporting Smart Manufacturing for the Industries.



Equipment Management

- Status Monitoring
- Parameter Monitoring
- Location Monitoring
- Welder Status Monitoring
- Workshop Dashboard
- Data Cockpit



Warning Management:

- Warning Info
- Defect Info
- Warning Record
- Warning Classification
- Statistics & Analysis
- Solution & Supports



Personnel Management:

- Team Management
- Registration
- Qualification
- · Record by Personnel
- Statistics by Personnel
- · Check-in



Production Management:

- Organization
- Utilization report
- · Personnel efficiency report
- Wire consumption report
- Gas consumption report
- Production trend report



WPS Management:

- Welding Resources
- Workpieces
- WPS
- WPS Activating
- Production Regulation Activating
- Amperage Limits



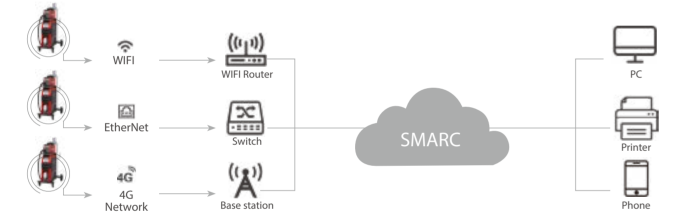
Consumable Management:

- Incoming
- Outcoming

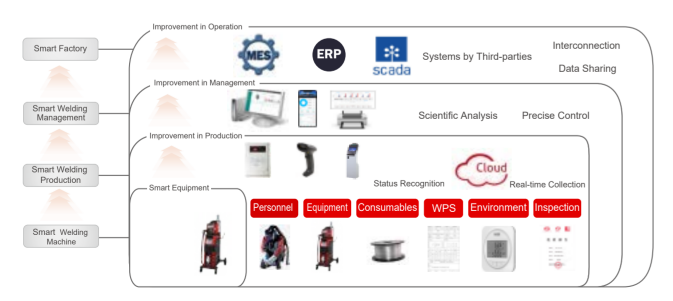
SMARC

Informationization Cloud Platform for Intelligent Welding





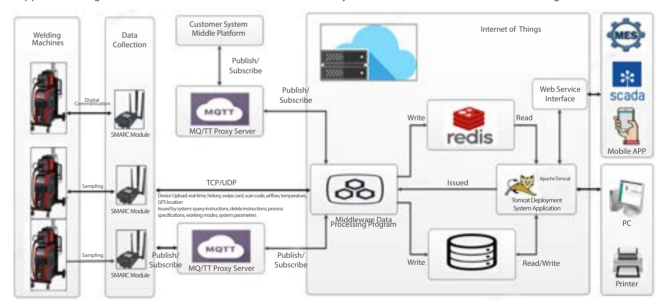
Smart Welding Manufacturing and Solutions



Informatization and IoT Solution for Smart Welding Manufacturing

Friendly Openness

MEGMEET SMARC System has an open data interface, which can be interconnected with MES, ERP and other systems, and supports welding machines of different brands to connect to the system to realize interconnection of all-thing.



Data Security

In the information age, security of customer data has become more and more important. MEGMEET adopts a comprehensive encryption technology on the system side to ensure the security of customer information and MEGMEET can sign confidentiality agreements with customers.

























Product Features

- Digital Microprocessor Controlled Inverter Technology.
- Synergic control of MIG/MAG/C02 process, Pulse / Double Pulse MIG/MAG.
- Stable welding with stick-out length up to 30mm.
- Standard locking function for both front panel locking & parameters range locking.
- Standard Job saving features (up to 50 Job).
- Supporting SMARC for networking.
- Supporting Up/Down torch.
- Supporting Push-pull torch.
- MIG Brazing function as optional.
- · Convenient for building multi-operator system.

• High tolerance against input voltage fluctuation (25%+/-).

- Proven record in heavy industries since 2014.
- Superior reliability with self-protecting design and error code display for easy maintenance.

Excellent Welding Performance

This series of products are equipped with a control process of "special energy controlled short-circuit transition", a droplet transfer control process of "pulse energy adjustment", and a synergic pulse energy control process based on varying wire feeding speeds, being suitable for carbon steel, stainless steel, and aluminum alloys and other high-quality welding, etc.







✓ Standard

* Optional with extra costs

Not Applicable

Artsen II PM500 / 400 AD

- Synergic / Pulse / Double Pulse MAG for Carbon Steel and Stainless Steel
- Pulse & Double Pulse MIG for Aluminum and alloy

★ Aluminum Bronze
★ Silicon Bronze

Artsen II PM500 / 400 N

- Synergic / Pulse / Double Pulse MAG for Carbon Steel and Stainless Steel

✓ DC CO₂/MAG

★ Aluminum Bronze
★ Silicon Bronze

Artsen II PM500 / 400 AS

- Synergic / Pulse / Double Pulse MAG for Carbon Steel and Stainless Steel

- Single Pulse MIG for Aluminum and alloy

■ Aluminum Bronze Silicon Bron

Artsen II PM500 / 400 F

- Synergic & Pulse MAG for Carbon Steel

Stainless Steel

★ Aluminum Bronze
★ Silicon Bronze

☐ Aluminum / Aluminum Alloy

Artsen II CM500 / 400 / 350

- Synergic MAG for Carbon Steel

☐ Standard Pulse

☐ Aluminum Bronze ☐ Silicon Bronze

Constant Penetration



Specification for Artsen II Series

Manual	Artsen PM500 / 400 AD	Artsen I PM500 / 400 AS
Robotic *	Artsen I PM500 / 400 AD R	Artsen I PM500 / 400 AS R
Process		
Synergic MAG / CO₂	•	•
Single & Double Pulse MAG for Steel	•	•
Single & Double Pulse MAG for SUS	•	•
Single Pulse MIG for Aluminum	•	•
Double Pulse MIG for Aluminum	•	-
Silicon bronze	0	0
Aluminum bronze	0	0
Constant Penetration	•	•
Functions		
Push-pull Torch	0	0
Middle-drive wire feeding	0	0
Up/Down Torch	0	0
SMARC / IoT	0	0

Manual	Artsen PM500 AD / AS / N / F	Artsen CM500			
Robotic	Artsen PM500 AD / AS / N / F R	Artsen CM500 R			
Control Mode	Fully Digital-co	ontrol			
Rated Input Voltage	AC 3PH 380V -25% ~ 400V +20%	(3PH 285V ~ 3PH 475V)			
Input Frequency	$30\sim80\mathrm{H}$	Z			
Rated Input Power	24KVA / 22.3KW	24KVA / 22.3KW			
Power Factor	0.93				
Efficiency	87%				
Rated OCV	73.3V				
Max Output Current	500A				
Rated Output Current	39V				
Rated Output Voltage	12 ~ 45V				
Duty Cycle (40°C / 10 min)	500A / 39V 60% @ 40°C 387A / 33.5V 100% @ 40°C				
Wire Diameter	φ 0.8/0.9/1.0/1.2	2 / 1.6 mm			
Welding Operation Mode	2T / 4T / Special 4T / Spot Welding	g / Intermittent Welding			
Electromagnetic Compatibility	EN 60974-10: 2	2014.			
Protection Against Lightening	Class D (6000V/3000A)				
Insulation Grade	Н				
Ingress Protection	IP23 S				
Working Temperature / Humidity	-39°C∼ +40°C				
Dimension (L / W / H)	620*300*480	mm			
Gross Weight	52KG				

		Standard Optional
Artsen I PM 500 / 400 N	Artsen PM 500 / 400 F	Artsen CM500 / 400 / 350
Artsen I PM 500 / 400 N R	Artsen II PM 500 / 400 FR	Artsen I CM 500 / 400 / 350 R
•	•	•
	-	-
-	-	-
-	-	-
0	0	-
0	0	-
•	•	
0	<u> </u>	<u> </u>
0	0	0
0	0	0
Artsen II PM400 AD / AS / N / F	Artsen II CM400	Artsen II CM350
Artsen PM400 AD / AS / N / F R	Artsen II CM400 R	Artsen II CM350 R
	Fully Digital-control	
AC 3	PH 380V -25% ~ 400V +20% (3PH 285V ~ 3PH 47	75V)
	30 ∼ 80 Hz	
19.7KVA / 18KW	15 KVA / 12.7KW	15 KVA / 12.7KW
0.94	0.93	0.93
87%	87%	87%
73.3V	73.3V	73.3V
400A	400A	400A
34V	31.5v	31.5v
12 ~ 45V	12 ~ 45V	12 ~ 45V
400A 100% @ 40°C	350A 100% @ 40°C	350A 100% @ 40℃
	φ 0.8 / 0.9 / 1.0 / 1.2 / 1.6 mm	
2T / 4	T / Special 4T / Spot Welding / Intermittent Weld	ding
	EN 60974-10: 2014.	
	Class D (6000V/3000A)	
	Н	
	IP23 S	
	-39°C∼ +40°C	
	620*300*480 mm	
	52KG	
	32110	



Up/Down Torch Control



• Up/Down Control of Voltage

Intermediate Wire-feeder

Mid-way Reinforcement for Ultra-Long Wire-feeding



 Light and small, weighing only 4.3kg; robust and durable with metal structure; streamline design for frequent mobility.

• Digital display for convenient checking and configuration of welding parameters.

• Reaching up to 58 m working scope for solid wires of steel, including 30m by wire-feeder, 25 m by the Intermediate wire-feeder and 3 m by the torch.

• Low cost in welding consumables by allowing working with ordinary welding torch.

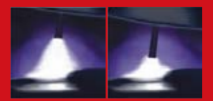
• Widely applicable for conditions of long distance and narrow space, such as large tanks, shipbuilding and large steel construction.

Specification

	Specification					
Package List	Power cable set; Control cable set (10 pin); Gas hose, w	ater hose, liner.				
Size of Power Cable Standard: 50mm; Customized: 70mm;						
Welding Current (50mm Cable)	Welding Current (50mm Cable) 60%@380A, 100%@300A					
	Solid wire of Carbon Steel	25m				
Max Cable Length of	Solid wire of Stainless Steel	25m				
Internediate Wire-feeder	Flux-cored wire of Carbon Steel	15m				
	Alluminum and Alloy	10m				
Motor Voltage	DC 24V					
Wire-Feeding Speed	1.5 ~ 24 m/min					
Intermediate-Drive Wire Feeder Weight	4.3 Kg					
A/V Display	Yes					
Configuration Function	Yes					
Locking-up Function	Yes					



Artsen Plus Series Intelligent Platform of MIG/MAG Welding Process













Artsen Plus Series

Intelligent Platform of MIG/MAG Welding Process















Features

- · Based on the robust Artsen series, Artsen Plus is elevated with inverter frequency of 100K HZ, super high-speed samplying and highly precise control.
- · Applying worm gear motor of high torque and low inertia, and the highly precise code wheel of 120 lines and the HF motor control system. Start-up, braking and withdrawal at millisecond level are reached. Withdrawal at both the arc ignition and ending stage are controlled precisely. Together with the welding parameter control, optimum arc ignition and crater performance are gained.
- · A stable and comprehensive hardware platform of high speed. The open software system makes it possible to expand process control program for different welding conditions and collect expert database, meeting continuously updating process demands from customers.
- · Capable of multiple welding processes, as well of combination and switch between different process in order to face the changing welding challenges.
- · Equipped with USB port for upgrading, ensuring access to the most advanced welding process developed by MEGMEET and the most suitable welding software to face different welding conditions.
- · Capable to work with multiple industrial robots thru multiple robotic protocol.

Advanced Welding Process of Artsn Plus Series

Artsen Plus is capable of multiple welding modes, and provides more suitable welding solution for welding of higher efficiency, thinner sheets, thicker plates or more various metal materials.



Thunder Fusion (Short-arc Pulse MIG/MAG)

DP Fusion

Root Fusion

Leaping Fusion (High-speed Intermittent MAG)

Artsen Plus Series

Artsen Plus 500Q / 400Q / 350Q

- Tranquil Fusion for Carbon Steel and Stainless Steel.
- Thunder Fusion for Aluminum, Carbon Steel and Stainless Steel
- ☑ Tranquil Fusion ☑ Synergic CO₂/MAG

- ✓ Steel ✓ Stainless Steel ✓ Aluminum
- ☑ Constant Penetration ☑ USB Port

Artsen Plus 500P / 400P / 350P

- Tranquil Fusion for Carbon Steel and Stainless Steel Thunder Fusion for Carbon Steel and Stainless Steel

- ✓ Tranguil Fusion ✓ Synergic CO₂/MAG
- ▼ Thunder Fusion
 ★ Leaping Fusion

- ✓ Steel ✓ Stainless Steel ☐ Aluminum

Artsen Plus 500D / 400D / 350D

- Tranquil Fusion for Carbon Steel and Stainless Steel
- ☑ Tranquil Fusion ☑ Synergic CO₂/MAG
- ✓ Steel ✓ Stainless Steel ☐ Aluminum

* Optional with extra costs Not Applicable



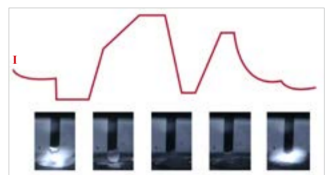
Tranquil Fusion (Low Spatter Welding)

Using the patented monitoring and control technology in droplet formation, with the highly sensitive Tranquil Fusion module and the energy-releasing technology in the power source, MEGMEET achieved precise control of the droplet formation and transfer. At the transfer moment of each droplet, welding current is controlled to be a extremely low level. As a result, the droplet moves into the melton pool peacefully without spatter from explosion. The waveform also lowered the heat-input substantially.



Features in Welding Process:

- Soft welding arc with tranquil welding pool and superbly low
- The welding energy is subject to adjustment. Heat input can be effectively reduced
- · Remarkable welding junction with lowered defects of blowhole and undercut. Suitable for high quality root welding at all wedling positions.
- The welding speed is significantly increased





Automotive parts Spatter-free and low heat-input



Automotive parts Stainless steel



Two-wheeler parts Low heat-input and strong in gap-filling

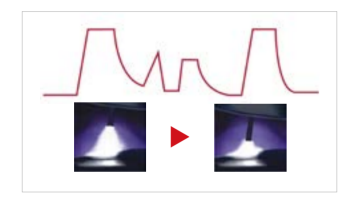


Thunder Fusion (Short Arc Pulse Welding)

Shot-circuit transfer was added into waveform of the standard pulse process. It is a superb combination of synergic and pulse welding process together with their advantages, and achieving better results with short welding arc.

Features in Welding Process:

- · Welding with lowered voltage to achieve spatter-free and beautiful results with pulse process
- Short in transfer arc, higher in transfer frequency, stronger in anti-interference capability
- More friendly to robotic welding with high arc stiffness and sharp arc direction
- · Heat-input lowered to avoid defects like under-cut
- Deposition rate increased
- Welding spatter is eliminated. Welding process becomes well controlled





Standard Pulse

Thunder Fusion



Heavy construction equipment

Spatter-free with Thunder Fusion



Energy

High-speed welding with antiinterference capability



Welding aluminum and alloys

Higher quality in aluminum welding

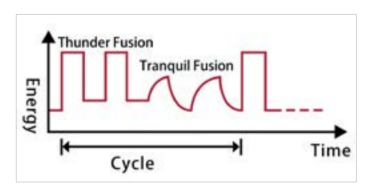


DP Fusion (Vertical Up Welding)

Using short-circuit and pulse welding waveform together but at high-frequency and stable alternate switching. Welding arc periodically heats and cools the base material, and effectively reduces heat-input. It is a welding method that combines shortcircuit and pulse transfer, which requires precise control of welding power source and waveform

Features in Welding Process:

- Highly applicable for vertical-up welding without weaving
- Highly suitable for full-position welding of plates over 2.5 mm, especially with robotics and welding automation
- · More precise control of heat-input and welding formation. The internal expert menu is highly open for configuration, and enables precisely control of the parameters such as the alternating frequency, duty cycle, peak value and base value
- Obvious changes in energy. Fast in welding cycle. Achieving clear fish-scale results even in carbon steel and stainless steel







All-position welding



Vertical-up welding without weaving

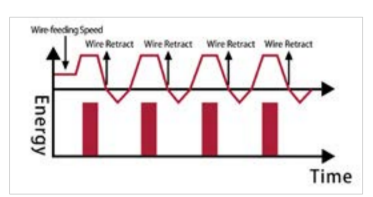


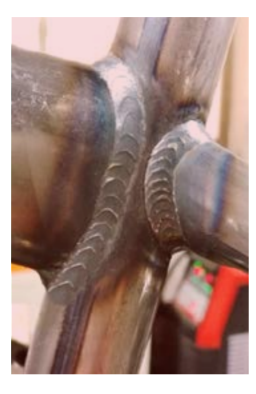
Leaping Fusion (High-speed Intermittent Welding)

Perfectly integrating the welding process, arc physics, power source technology of high dynamic response and motor control technology. Each time a macroscopic molten pool is formed during the welding process, the welding wire is drawn back at high frequency while the current is sharply reduced to quickly complete a spot welding. The cycle repeats itself, which is more efficient than the traditional spot-welding

Process characteristics:

- The welding arc starts quickly, and ends sharply. The molten-pool can be formed fast, with extremely low heat input and deformation
- 2-3 times faster than traditional spot welding, while achieving clear fishscale welding appearance
- High tolerance over in-consistent cutting results. Very suitable for welding of gaps and at all-position
- Suitable for the bicycle industry where fish-scale results are requested for carbon steel









It benefits welders by ensuing fast access to the latest or any tailor-made welding process by MEGMEET. Welding process could be shared and down-loaded from online into a USB, and used thru the port for upgrading



Consistant Fusion

When the base material is uneven and the stick-out length changes, the power-source automatically adjust instantly the wire-feeding speed, and prevent the melting depth from being affected by the changing stick-out length. Welding quality is therefore improved

Process characteristics:

- The welding arc has high dynamic characteristics and stability, stable penetration, and high quality
- · Suitable for automated welding by robots and special machines



Artsen Plus Wire-feeders

	Enclosed-type	Light-weight type
Drive control mode	Photoelectric encoder feedback / Counter electromotive force	Counter electromotive force
Rated current	4.5A	4.5A
Rated voltage	24V	24V
Wire-feeding speed	$0.8\sim24\mathrm{m}\mathrm{/}\mathrm{min}$	0.8 ~ 24 m / min
Wire diameter	0.8 ~ 1.6	0.8 ~ 1.6
Wire-spool	All standard wire reel	All standard wire reel
Drive and roller	4-rollers	4-rollers
Torch connectors	Euro (standard) / Japanese (optional)	Japanese (optional) / Euro
Dimension (L/W/H)	630*250*400	519*200*370
Gross weight	14.5	9.6

Specification

Manual	Artsen Plus 500 / 400 / 350 Q	Artsen Plus 500 / 400 / 350 P	Artsen Plus 500 / 400 / 350 D
Robotics		Artsen Plus 500 / 400 / 350 PR	Artsen Plus 500 / 400 / 350 D
	Weldin	g Process	
Synergic	•	•	•
Franquil Fusion	•	•	•
Thunder Fusion	•		-
Leaping Fusion OP Fusion		0	<u> </u>
or rusion	Ma	terial	
Steel	•	•	•
Stainless Steel	•	•	•
Aluminum	•	-	-
	Featured	d Function	
JSB for Upgrading	•	•	•
Consistent Fusion	•	•	-
Push-pull torch connection	•	•	•
Relay wire-feeder for barrel	0	0	0
SMARC / IoT	0	0	0
A / V display in manual wire-feeder	•	•	•
Manual	Artsen Plus 500 D / P / Q	Artsen Plus 400 D/P/Q	Artsen Plus 350 D / P / Q
Robotics	Artsen Plus 500 D / P / Q R	Artsen Plus 400 D / P / Q R	Artsen Plus 350 D / P / Q R
Control Mode		Fully Digital-Control	
Rated Input Voltage 1	AC 3PH	380V -25% ~ 400V +20% (3PH 285V ~ 3	3PH 475V)
Rated Input Voltage 2	-	-	AC 3PH 220V +/-15% (3PH 187V ~ 3PH 254V)
nput Frequency		45 ∼ 65Hz	
Rated Input Power	24 KVA	22.3 KVA	16.8 KVA
Power Factor	0.93	0.94	0.94
Efficiency		87%	
Rated OCV		85V	
Max Output Current	500A	400A	350A
Rated Output Current	30 ∼ 500 A	30 ∼ 400 A	30 ∼ 350 A
Rated Output Voltage		12 ~ 45 V (Precision at 0.1V)	
Duty Cycle (40°C / 10 min)	500A / 39V 60% @ 40°C 387A / 33.5V 100% @ 40°C	400A / 34V 100% @ 40°C	350A / 33.5V 60% @ 40°C 270A / 27.5V 100% @ 40°C
Wire Diameter		φ 0.8 / 0.9 / 1.0 / 1.2 / 1.6 mm	
Welding Operation Mode	2T / 4T /	Special 4T / Spot Welding / Intermitten	t Welding
Electromagnetic Compatibility		EN 60974-10 EMC	
Protection Against Lightening		Class D (6000V/3000A)	
nsulation Grade		Н	
ngress Protection		IP23 S	
Working Temperature / Humidity		-39°C ~ +50°C ; Humidity ≤ 95%;	
Dimension (L / W / H)		620*300*480	
	57.5Kg	57.5Kg	53Kg





^{* 1:} Please refer to P56-P64 for Robotic and Automatic Welding.





Intelligent Platform of MIG/MAG Welding Process











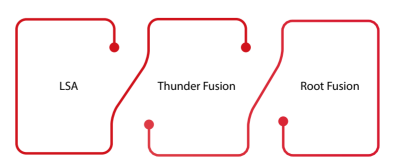




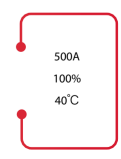
Features

- · Artsen Pro series was developed on the basis of the Artsen Plus series. It has meet the demand of high efficiency welding, especially for thick plates.
- Power source of 500A 100% is available for Artsen Pro series.
- · With inverter technology of frequency as high as 100K HZ and high-speed sampling, Artsen Pro achieves precise control, and is flexible with various welding characteristics.
- · Artsen Pro series brings LSA, a featured low-spatter welding process, as standard. Thunder Fusion is also available with Artsen Pro for the advanced short-arc pulse and double pulse MIG/MAG.
- Artsen Pro series meets high quality welding of carbon steel, stainless steel and aluminum alloys.
- · Equipped with Constant Fusion, which allows wire-feeding speed at pulse mode to change automatically according to the stick-out length, and keeps the penetration stabilized.
- · Capable to work with multiple industrial robots thru multiple robotic protocols.
- · Anti-interference capability, especially convenient for welding automation of multiple torches.
- · Equipped with USB port for upgrading, ensuring access to the most advanced welding process developed by MEGMEET and the most suitable welding software to face different welding conditions.
- · Artsen Pro brings various wire-feeders to meet different welding applications at different markets of different budget levels.

Advanced Welding Process of Artsen Pro Series



Heavy-duty Power Source







Artsen Pro 500H Q / 500Q / 400Q /350Q

- LSA for Carbon Steel and Stainless Steel.
- Thunder Fusion for Aluminum, Carbon Steel and Stainless Steel

☑ Synergic CO₂/MAG

✓ Steel ✓ Stainless Steel ✓ Aluminum

☑ Constant Penetration ☑ USB Port

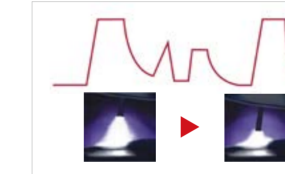
Artsen Pro Series

Artsen Pro 500HP/500P/400P/350P

- LSA for Carbon Steel and Stainless Steel
- Thunder Fusion for Carbon Steel and Stainless Steel

☑ Synergic CO₂/MAG

☑ Steel ☑ Stainless Steel ☐ Aluminum



Features in Welding Process:

anti-interference capability

sharp arc direction

controlled

• Deposition rate increased

beautiful results with pulse process

· Welding with lowered voltage to achieve spatter-free and

• Short in transfer arc, higher in transfer frequency, stronger in

• More friendly to robotic welding with high arc stiffness and

• Welding spatter is eliminated. Welding process becomes well

• Heat-input lowered to avoid defects like under-cut

Standard Pulse

Thunder Fusion

Thunder Fusion (Short Arc Pulse Welding)

welding process together with their advantages, and achieving better results with short welding arc.

Shot-circuit transfer was added into waveform of the standard pulse process. It is a superb combination of synergic and pulse



Artsen Pro 500H D / 500D / 400D / 350D

- LSA for Carbon Steel and Stainless Steel

☐ Thunder Fusion

☑ Steel ☑ Stainless Steel ☐ Aluminum

* Optional with extra costs

Not Applicable



Heavy construction equipment

Spatter-free with Thunder Fusion



Energy

High-speed welding with antiinterference capability



Welding aluminum and alloys

Higher quality in aluminum welding



Standard Optional



LSA (Low-spatter Arc for MAG / CO_2)

Optimized and upgraded on the basis of standard synergic MIG/MAG, through software-based precise control, the molten droplet of short-circuit transfer is softly disconnected, so that the spatter caused by the traditional liquid bridge explosion and electromagnetic repulsion is reduced. The molten pool is calmer, and the weld formation is more beautiful.

Process Characteristics:

- Accurate in software control for high-frequency short-circuit transfer. Lower in spatter. Lower in heat input. Highly suitable for sheet metal welding
- Soft in welding arc and fine with spatter particles. Less spatter to remain on the workpiece. Lower with rework like grinding after welding. Higher in total working efficiency
- Higher in welding speed. Better in deformation control. More helpful in welding quality







USB Port

It benefits welders by ensuing fast access to the latest or any tailormade welding process by MEGMEET. Welding process could be shared and down-loaded from online into a USB, and used thru the port for upgrading

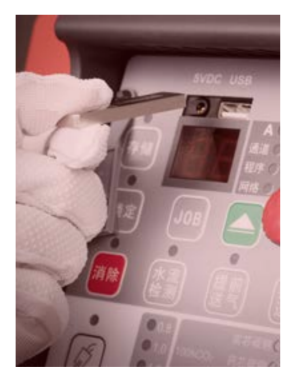


Consistant Fusion

When the base material is uneven and the stick-out length changes, the power-source automatically adjust instantly the wire-feeding speed, and prevent the melting depth from being affected by the changing stick-out length. Welding quality is therefore improved

Process characteristics:

- · The welding arc has high dynamic characteristics and stability, stable penetration, and high quality
- Suitable for automated welding by robots and special machines



Specification

Manual	Artsen Pro 500 H / 500 / 400 /	350 Q Artsen Pro 500 H	′ 500 / 400 / 350 P	Artsen Pro 500 H / 500 / 400 / 350 D
Robotics	Artsen Pro 500 H / 500 / 400 /	350 Q R Artsen Pro 500 H /	500 / 400 / 350 P R	Artsen Pro 500 H / 500 / 400 / 350 D R
		Welding Process		
Synergic	•		•	•
LSA	•		•	•
Thunder Fusion	•		•	-
Leaping Fusion	-		-	-
DP Fusion	-		-	-
		Material		
Steel				
Stainless Steel				•
Aluminum		Featured Function	<u>-</u>	-
USB for Upgrading		reatured runction		
Consistent Fusion				
Push-pull torch connection				•
Relay wire-feeder for barrel	0		\odot	0
SMARC / IoT	0		0	0
A / V display in manual wire-feede	er •	(•	•
Manual	Artsen Pro 500 H D / P / Q	Artsen Pro 500 D / P / Q	Artsen Pro 400 D	
Robotics Control Mode	Artsen Pro 500 H D / P / Q R Artsen Pro 500 D / P / Q R Artsen Pro 400 D / P / Q R Artsen Pro 350 D / P / Q R			
	Fully Digital-Control			
Rated Input Voltage1		AC 3PH 380V -25% ~ 400V +	· 10% (3PH 285V ~ 3F	AC 3PH 220V +/-15%
Rated Input Voltage2				(3PH 187V ~ 3PH 254V)
Input Frequency		45 ~	65Hz	
Rated Input Power	24KVA / 22.3KW	24KVA / 22.3KW	16KW / 14K	W 15KVA / 12.7KW
Power Factor	0.93	0.94 0.94		0.93
Efficiency		87	7%	
Rated OCV	85V			
Max Output Current	500A	500A 400A		350A
Rated Output Current	30 ∼ 500 A	30 ∼ 500 A	30 ~ 400	A 30 ∼ 350 A
Rated Output Voltage			ecision at 0.1V)	
Duty Cycle (40°C / 10 min)	500A / 39V 100% @ 40°C	500A / 39V 60% @ 40°C 387A / 33.5V 100% @ 40°C 400A / 34V 100% @		350A / 33.5V 60% @ 40°C 270A / 27.5V 100% @ 40°C
Wire Diameter			1.2 / 1.6 mm	27077 27.37 10070 @ 10 0
		•		Wolding
Welding Operation Mode	2T / 4T / Special 4T / Spot Welding / Intermittent Welding			
Electromagnetic Compatibility	EN 60974-10 EMC			
Protection Against Lightening	Class D (6000V/3000A)			
Insulation Grade		ı	1	
Ingress Protection	IP23 S			
Working Temperature / Humidity	-39°C ~ +50°C ; Humidity ≤ 95%;			
Dimension (L/W/H)	620mm*300mm*480mm			
Gross Weight	57.5Kg			







Born for sheet metal















- Low spatter arc for carbon steel at synergic MAG mode
- Better performance for SUS at synergic mode
- Short-arc pulse MIG/MAG (QPT) with superb performance for SUS
- Highly easy to use with wide expert database and synergic control
- Power-saving with up to 90% efficiency
- Waveform control at a new level with 180K HZ output frequency
- Better tolerance for minor changes of welding voltage
- Standard Job saving features (up to 50 Job)
- Up to 15m inter-connection cable for more flexibility
- Highly adaptive for automation with precise control of wire-feeding
- Longer service life and lower defective rate thanks to better mechanical design





Dex Series

* Optional with extra costs

Not Applicable

Dex PM3000 (Compact) Dex PM3000S (Separate)

- Spatter-Free Synergic, Pulse and Double Pulse MAG for Carbon Steel and Stainless Steel
- Pulse & Double Pulse MIG for Aluminum and alloy

- QPT (Short-arc pulse MIG / MAG)
- ☐ Pulse MAG for Metal-cored wire

Dex DM3000 (Compact) Dex DM3000S (Separate)

- Spatter-Free Synergic MAG for Carbon Steel and

- Synergic MAG for Metal-cored wire

Decompact

Compact

Dex PM3000Q (Compact) Dex PM3000QS (Separate)

- Spatter-Free Synergic, Pulse and Double Short-arc Pulse MAG for Carbon Steel and Stainless Steel
- Short-arc Pulse & Double Pulse MIG for Aluminum and alloy

LSA (Low-spatter Arc for MAG / CO_2)

Optimized and upgraded on the basis of standard synergic MIG/MAG, through software-based precise control, the molten droplet of short-circuit transfer is softly disconnected, so that the spatter caused by the traditional liquid bridge explosion and electromagnetic repulsion is reduced. The molten pool is calmer, and the weld formation is more beautiful.

Process Characteristics:

- · Accurate in software control for high-frequency short-circuit transfer. Lower in spatter. Lower in heat input. Highly suitable for sheet metal welding
- Soft in welding arc and fine with spatter particles. Less spatter to remain on the workpiece. Lower with rework like grinding after welding. Higher in total working efficiency
- · Higher in welding speed. Better in deformation control. More helpful in welding quality







QPT (Short-arc pulse)

The industry-leading 180 K HZ inverter frequency brings advantages of high-speed sampling and control. Dex can find critical control and balance between short-circuit and spray transfer, and achieve higher transfer speed.

Process Characteristics:

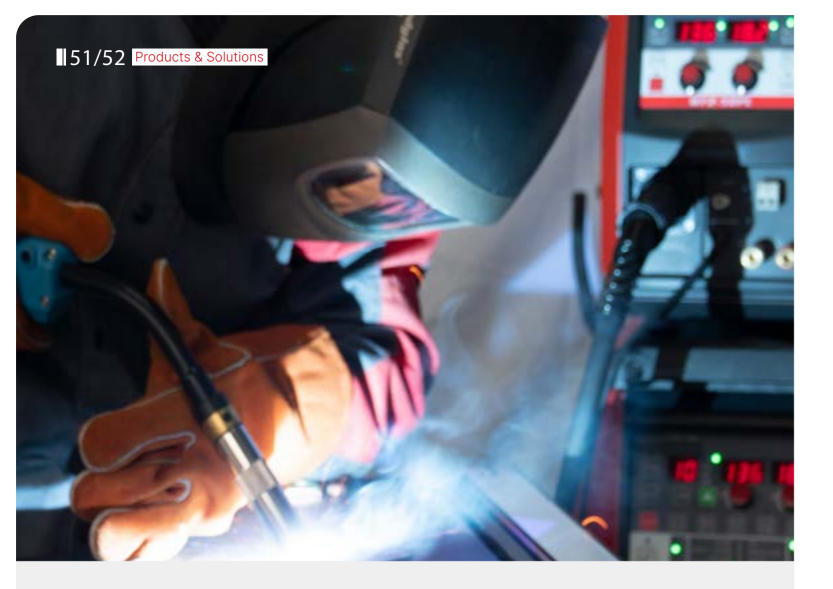
- · Low spatter, low heat-input, suitable for high speed sheet metal welding
- 50%~100% faster than standard pulse MIG/MAG process
- Less sensitive to shield gas composition. Capable of welding SUS solid wire with mixed gas of 80% argon / 20% CO₂







Aluminum alloy



Multiple welding processes



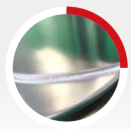
High-speed spot welding

Higher arc-striking success rate. Easier to control. Completing a round and full-sized welding spot in 0.3 seconds.



Stainless steel

Special control program for stainless steel welding. Reduce the sensitivity to pulses welding arc. No complicated parameter matching is required. Applicable with multiple types of shield gas to weld SUS only by adjusting the welding voltage.



Aluminum alloy

Various expert and special programs for aluminum welding. Brand new pulse welding control scheme. The contrast of peak and base current can reach 90%, and therefore enables welders to achieve clear fish-scale welding of aluminum.



Specification

Specification					Stand	lard Optional
Manual - Compact	Dex DM3000	Dex PM3000	Dex PM3000Q	-	-	-
Manual - Decompact				Dex DM3000S	Dex PM3000S	Dex PM3000QS
Robotic	-	-	-	Dex DM3000R	Dex PM3000R	Dex PM3000QR
			Process			
Synergic MAG / CO ₂	•	•	•	•	•	•
LSA	•	•	•	•	•	•
Pulse MIG / MAG	-	•	•	-	•	•
QPT MMA	-	<u> </u>	•	-	<u> </u>	
IVIIVIA			Material			
Steel	•	•	•	•	•	•
Stainless Steel	•	•	•	•	•	•
Aluminum & Alloy	-	•	•	-	•	•
Metal-cored Wire	-	-	•	-	-	•
		S	pecification			
Control mode			Fully Digi	tal-control		
Rated Input Voltage		AC 3PH	380V -15% ~ 400 V -	+15% (3PH 323V ~ 3	BPH 460V)	
Input Frequency	45 ∼ 65Hz					
Rated Input Power	9.2KVA / 8.7KW					
Power Factor	0.94					
Efficiency	91%					
Rated OCV	54.2V					
Rated Output Current	30A~300A					
Rated Output Voltage	12V~30V					
Parameter channel				50		
Duty Cycle (40°C / 10 min)	100%@207A / 24.9V 100%@217A / 24.9V 60%@250A / 28V 60%280A / 28V					
Wire feeding speed		1.4 ~ 28m/min				
Insulation Grade		Н				
Ingress Protection		IP23 S				
Protection Against Lightening		Class D (6000V/3000A)				
Certification	EN60974-10:2014 EN60974-1:2012 GB/T15579.1-2013 GB/T15579.1-2013					
Working Temperature	-10°C∼ +40°C					
Dimension (L / W / H)	610mm×260mm×398mm					
Gross Weight	25.4kg 23.7kg					
Manual wire-feeder		Built-in wire-feeder		Light-weight wire-feeder	Enclosed-typ	oe wire-feeder
					6	









Dex2 M Series

Full Digital IGBT Inverter Multi-functional MIG Welding Machine















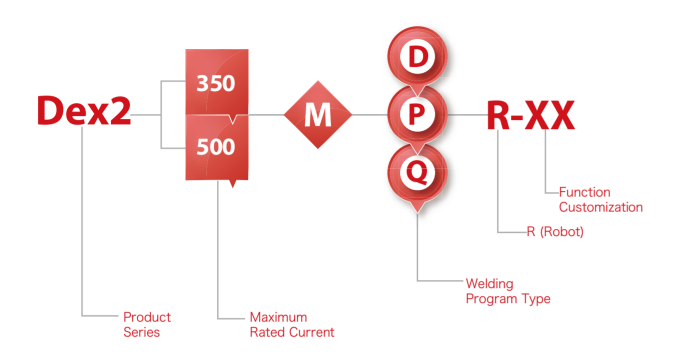
- Optimal welding programs in LSA (low-spatter-arc welding realized by software algorithm), quick pulse, high-speed weld and others. Be weldable in multiple materials: carbon steel, stainless steel, aluminum alloy and others;
- · "Chopper" control technology is applied in software to precisely control droplet, and reduce spatter by more than 50%;
- · 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%;
- Inverter frequency up to 110KHz enables higher control precision and more stable arc;
- · Comprehensive communication interfaces are able to communicate with different brands of robots;
- Built-in touch sensing function with 80-400 voltage is easier to break down the rust on the surface of workpiece;
- · Acting national standard of first-level energy efficiency;
- 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.



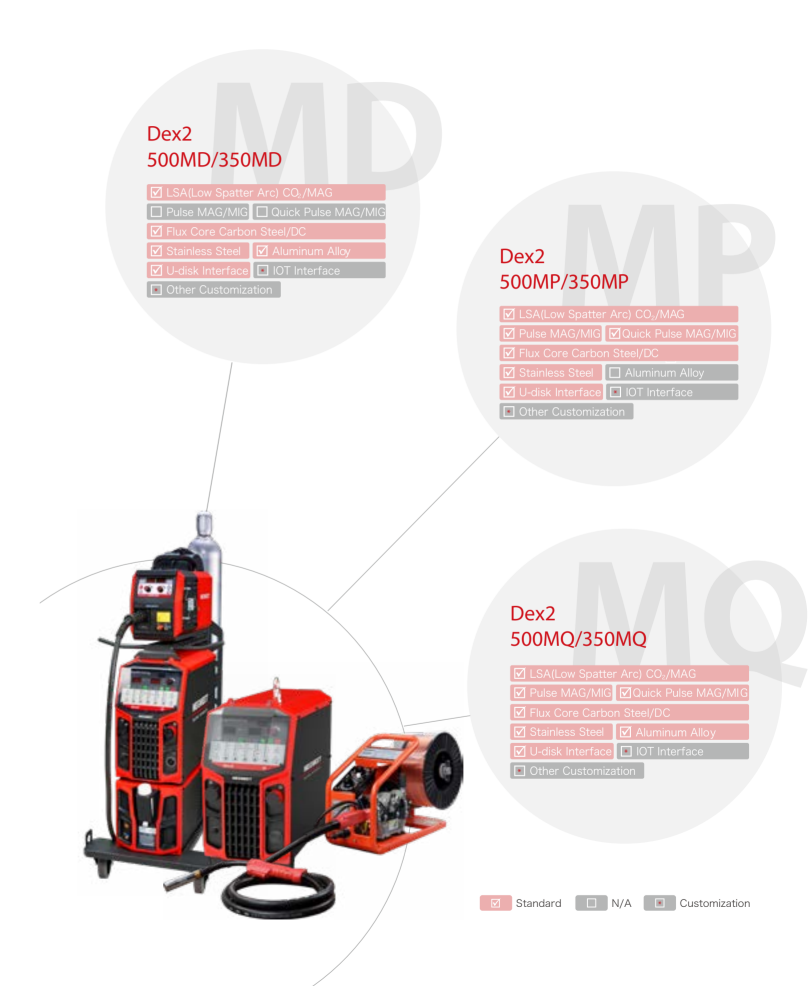


Full Digital IGBT Inverter Multi-functional MIG Welding Machine











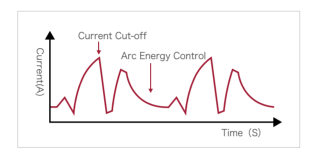
LSA (Low Spatter Arc by Software Algorithm)

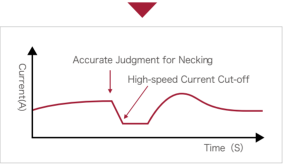
Fine management in droplet transfer through software algorithm so that short-circuit transfer of droplet is softly cut off, which greatly reduces spatter caused by liquid-bridge bursting and electromagnetic repulsion, and helps fusion pool more stable and weld shape more beautiful.

Welding Features:

- · Compared with conventional DC welding, spatter quantity is cut down by 50%, which reduces cleaning and grinding time and improves production efficiency;
- Fluctuation of fusion pool is small, weld surface is more delicate, and weld shape is more beautiful;
- · Lower heat input and less deformation;
- · Stronger gap adaptability.









Normal DC (many spatters)



LSA (low spatter and low heat input)

Quick Pulse Technology(QPT)

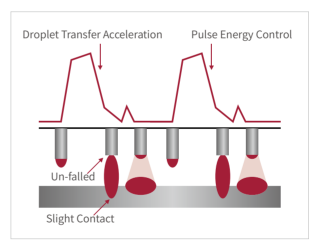
Unique quick pulse welding technology adopts three-level main power topology. High-speed sampling and control advantages, brought by the inverter frequency up to 110kHz, can reach critical state between short circuit and pulse spray transition.

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.

- · 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.



- 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.







Construction Machinery



Boiler Membrane Wall



High Speed DC Welding

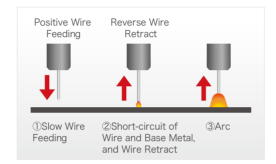
- With wider adaptive range of voltage, the same current is able to match lower voltage (10% lower than other welding machines);
- · Lower heat input, higher deposition efficiency, thin-plate welding performance be comparable with tap-type machine.





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 (optional)

• 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;



Stable and reliable: stability is the base of intelligent welding machines!



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

Product Specification

r roddot op					Standar	d Optional
Manual type	Dex2 500MD	Dex2 350MD	Dex2 500MP	Dex2 350MP	Dex2 500MQ	Dex2 350MQ
Robotic type*	Dex2 500MDR	Dex2 350MDR	Dex2 500MPR	Dex2 350MPR	Dex2 500MQR	Dex2 350MQR
Welding Programs						
LSA (Low Spatter Arc by Software)	•	•	•	•	•	•
DC	•	•	•	•	•	•
Standard pulse	-	-	•	•	•	•
Quick pulse	-	-	•	•	•	•
Flux Core Carbon Steel/DC	•	•	•	•	•	•
Carbon steel	•	•	•	•	•	•
Stainless steel	•	•	•	•	•	•
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) (0	0	0	0	0
Technical Parameters						
Control Method	Digital IGE	BT Control	Digital IGE	BT Control	Digital IGE	BT Control
Input voltage	3-phase AC 3	380 V (±25%)	3-phase AC 3	380 V (土25%)	3-phase AC 3	80 V (土25%)
Input frequency	40~70Hz	40~70Hz	40~70Hz	40~70Hz	0~70Hz	40~70Hz
Inverter switching frequency	110kHz	110kHz	110kHz	110kHz	110kHz	110kHz
Rated input capacity	23.3KVA/21.4KW	13.4KVA/12.3KW	23.3KVA/21.4KW	13.4KVA/12.3KW	23.3KVA/21.4KW	13.4KVA/12.3KW
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	100%@500A	100%@350A	100%@500A	100%@350A	100%@500A	100%@350A
Power factor	0.92	0.92	0.92	0.92	0.92	0.92
Efficiency	91%@500A	89%@350A	91%@500A	89%@350A	91%@500A	89%@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/min
Parameter JOB	50	50	50	50	50	50
Operating temperature		-10°C~40°C (we	elding power source	can be started at -3	39°C)	
Dimension			L*W*H (mm) 647*	291*572		
Weight	37KG	37KG	37KG	37KG	37KG	37KG
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	Forced air	Forced air	Forced air	Forced air	Forced air









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













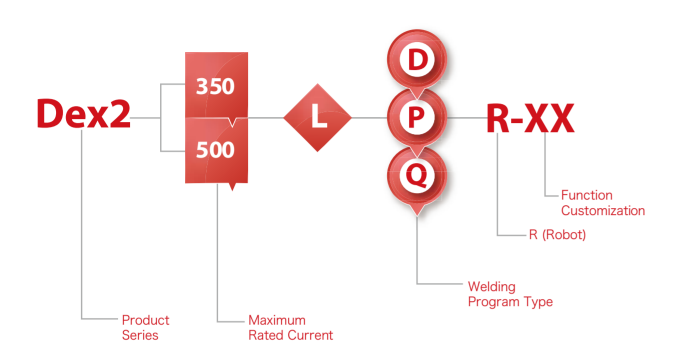
→ Dex2 L Series

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

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.









Dex2 500LD/350LD

✓ Super-low Spatter CO₂/MAG

Dex2 500LQ/350LQ











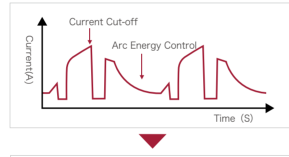
Super-low Spatter Technology

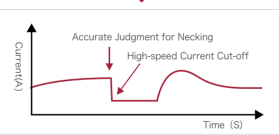
110kHz high-frequency hardware system combined with patented algorithm can realize precise "chopper" control, which greatly reduces spatter caused by liquid-bridge bursting and electromagnetic repulsion, and helps fusion pool more stable and weld shape more beautiful.



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, \$1.2mm wire. Low spatter current range can reach 210A, 20% higher than other similar welding machines.







Automotive Parts (low spatter and low heat-input)

Quick Pulse Technology(QPT)

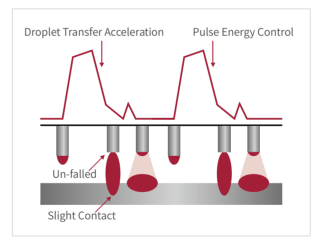
Unique quick pulse welding technology adopts three-level main power topology. High-speed sampling and control advantages, brought by the inverter frequency up to 110kHz, can reach critical state between short circuit and pulse spray transition.

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.

- 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.



- 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.







Construction Machinery



Boiler Membrane Wall



High Speed DC Welding

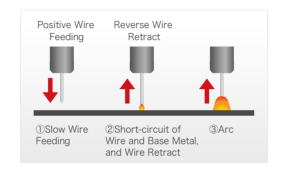
- With wider adaptive range of voltage, the same current is able to match lower voltage (10% lower than other welding machines);
- · Lower heat input, higher deposition efficiency, thin-plate welding performance be comparable with tap-type machine.





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 (optional)

· 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;



Stable and reliable: stability is the base of intelligent welding machines!



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



400V High-voltage Touch Sensing Function

- · 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
- · Current-limiting design ensures welding within safe current range, effectively protecting the safety of welders and welding machines;



U-disk Interface

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

New software can be programmed into welding machines through U







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.

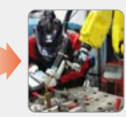




encoder feedback







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	√		



Product Specification

Manual type	Dex2 500LD	Dex2 350LD	Dex2 500LP	Dex2 350LP	Dex2 500LQ	Dex2 350LQ
Robotic type*	Dex2 500LDR	Dex2 350LDR	Dex2 500LPR	Dex2 350LPR	Dex2 500LQR	Dex2 350LQR
Welding Programs						
Super-low Spatter by Hardware	•	•	•	•	•	•
Low Spatter Arc (LSA by software)	•	•	•	•	•	•
Standard pulse	-	-	•	•	•	•
Quick pulse	-	-	•	•	•	•
Flux Core Carbon Steel/DC	•	•	•	•	•	•
Carbon steel	•	•	•	•	•	•
Stainless steel	•	•	•	•	•	•
Aluminum alloy	-	-	-	-	•	•
Function						
U-disk interface	•	•	•	•	•	•
SMARC interface	\circ	0	\circ	0	0	0
Push-pull welding torch interface	\circ	\circ	\circ	0	\circ	\circ
Wire feeder AV LED display (manual type	pe)	0	0	0	0	0
Technical Parameters						
Control Method	Digital IGB	T Control	Digital IGB	T Control	Digital IGB	T Control
Input voltage	3-phase AC 3	80 V (土25%)	3-phase AC 380 V (土25%)		3-phase AC 3	80 V (土25%)
Input frequency	40~70Hz	40~70Hz	40~70Hz	40~70Hz	0~70Hz	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/12.6KV
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
Durbu quala	60%@500A (@25°C)	100%@350A	60%@500A (@25°C)	1000/80504	60%@500A (@25°C)	1000/80504
Duty cycle	100%@350A	100%@330A	100%@350A	100%@350A	100%@350A	100%@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/min
Parameter JOB	50	50	50	50	50	50
Operating temperature		-10°C~40°C (welding power source	can be started at -3	39°C)	
Dimension			L*W*H (mm) 647*2	291*572		
Weight	40KG	40KG	40KG	40KG	40KG	40KG
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	Forced air	Forced air	Forced air	Forced air	Forced air

Dex2 Communication Protocols with Robots

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

● Standard ○ Optional ※ Customized

Robotic Wire Feeder Selection

Series	Model Name	Dimensions (L*W*H) mm	Welding Torch Interface	Weight (kg)		
Dex 2 -	WF1-50ZE	230x170x170	European type	6kg		
	WF1-50ZER	230x170x170	Asian type	6kg	0	
	WF1-50PW-7	223x152x221	European type	7kg		
	WF1-50PWR-7	223x152x221	Asian type	7kg		

Manual Wire Feeder Selection

	Enclosed wire feeder (optional)	Open wire feeder
Model Name	WF2-50P	WF2-50ZP
Wire feeding drive control mode	Photoelectric encoder feedback /Back electromotive force	Back electromotive force
Wire feeder rated current	4.5A	4.5A
Wire feeder rated voltage	24V	24V
Wire feeding speed	0.5~28m/min	0.5~28m/min
Wire feeding roller diameter	ф0.8~1.6 mm	φ0.8∼1.6 mm
Wire spool type	Standard wire spool	Standard wire spool
Drive unit	Double drive four rollers	Double drive four rollers
Wire feeder torch interface	European interface	Asian interface
Dimension	630*250*400	519*200*370
Weight	14.5	9.6







Dex2 Ultra 400AC

Variable Polarity Full Digital IGBT Inverter AC-MIG Welding Machine















Features

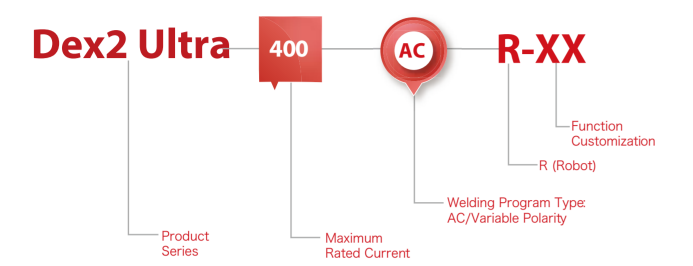
- Superior welding programs in AC-Pulse MIG, AC short-circuit transition, quick pulse and others, to easily realize high-performance welding of carbon steel, stainless steel, aluminum alloy and other materials;
- · Wire feeding speed is faster and deposition rate is increased by more than 20%, under the same current;
- Patented software algorithm enables high-frequency switching of polarity, low heat input, less spatter, and 0.5mm aluminum alloy welding;
- By adjusting positive and negative polarity ratio of EN/EP, heat input is optimized, and optimal welding of large-gap bridge can be easily achieved;
- Arc energy is controllable and effectively suppresses the generation of welding fumes. Glossiness of Al-Mg welding is as good as Al-Si welding with more beautiful weld shape;
- Inverter frequency up to 110KHz enables higher control precision and more stable arc;
- Comprehensive communication interfaces are able to communicate with different brands of robots and automation devices;
- 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: precision welding in automobiles and parts, two/tricycles, aerospace, military industry, rail vehicles, new energy, etc.



Dex2 Ultra 400AC

Variable Polarity Full Digital IGBT Inverter AC-MIG Welding Machine







☑ Low spatter arc (LSA) CO ₂ /MAG	☑ Pulse MA	G/MIG ☑	Quick P	ulse MAG/MIG				
☑ Flux Core Carbon Steel/DC ☑ AC short circuit transition CO₂/MAG/MIG								
☑ AC Pulse MAG/MIG ☑ AC double pulse MAG/MIG ☑ Carbon steel								
☑ Stainless steel ☑ Aluminum alloy ☑ U-disk interface ☑ SMARC IOT								
■ Other customization ■ Other customization								

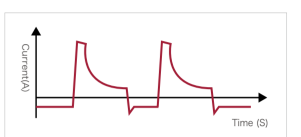




Accurate and fast switching of pulse polarity is achieved by Megmeet patented algorithm, which integrates high speed&high efficiency of MIG welding with high quality of TIG welding, greatly optimizes welding production efficiency and welding quality.

Welding Features:

- High inverter frequency, more stable arc, higher precision;
- With unique negative stability algorithm, AC MIG is as stable as DC welding;
- · Full-process heat input management, precise control of penetration depth, to be easily competent in high-quality welding of 0.5mm ultra-thin plates;
- By adjusting EN/EP ratio, wire melting speed can be dynamically regulated to realize higher deposition rate and higher welding efficiency;
- · Gap tolerance is high and bridging ability is good, suitable for welding of large-gap lap joints and uneven gaps;
- · Welding fume is greatly reduced without black smoke deposition on welding seam, and welding surface is more beautiful.





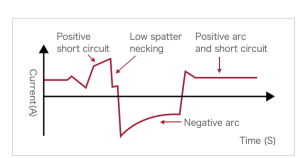


AC Short Circuit Transition

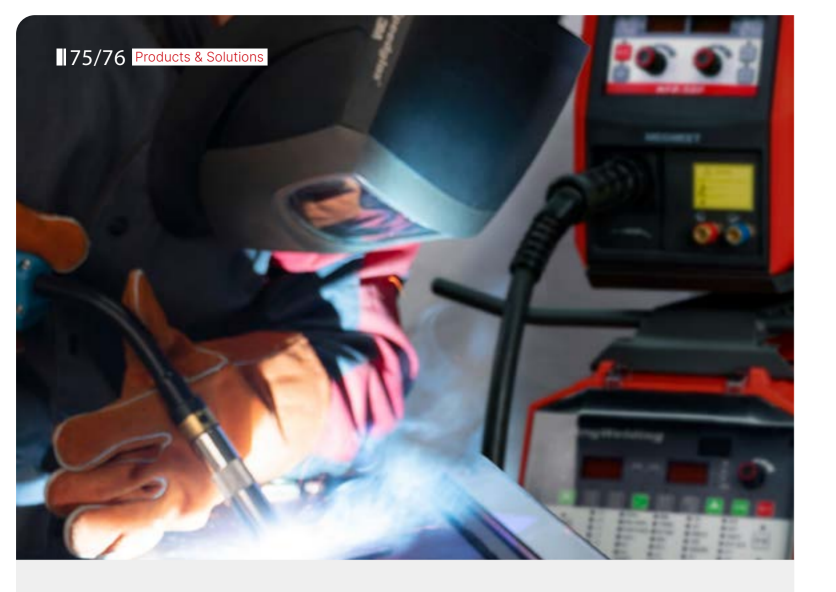
High-frequency hardware system working with Megmeet patented algorithm could accurately pre-judge droplet necking. Droplet transition instant polarity is switched to negative arc, and droplet flows freely into fusion pool, which fundamentally eliminates the generation of large-particle spatter and smoke, and ensures high-speed and high-quality welding.

Welding Features:

- High-speed and stable alternation of polarity, softer arc, 90% less spatter than traditional DC welding;
- · Smooth droplet transition, small fluctuation in fusion pool, and weld shape is more delicate and beautiful;
- Gap tolerance is high and bridging ability is good, suitable for welding of large gaps and uneven gaps;
- Ultra-low heat input, to be easily competent in high-quality welding of 0.5mm ultra-thin plates
- · Higher deposition efficiency and faster welding speed, and wire feeding speed is increased by 20% under the same current;
- · Arc energy is low and dust amount during welding is small.







Multiple Welding Programs

AC Pulse

It is mainly used for welding thin plates of aluminum alloy with lower heat input. It can easily realize superior welding of 0.5mm ultra-thin plates and higher deposition efficiency. Welding speed is increased by 20% compared with DC pulse, less dust without black oxides around welding seam.

AC Short Circuit Transition

It is mainly used to weld thin plates of carbon steel and alloy steel with lower heat input, be competent in welding of 0.5mm ultra-thin plates. Higher deposition efficiency and stronger gap tolerance is ensured.

QPT(Quick Pulse Technology)

It is mainly suitable for welding of medium&thick plates of carbon steel and stainless steel. It combines advantages of DC and pulse to achieve faster welding speed and less spatter.

Product Specification

i roduct opeci	Hoddon		Standard Optional
Manual type		Dex2 Ultra 400AC	
Robotic type*		Dex2 Ultra 400ACR	
Welding Programs	DC		AC
LSA (Low Spatter Arc by Software)	•		-
Pulse	•		-
Quick pulse	•		-
Flux core carbon steel/DC	•		•
AC short circuit transition	-		•
AC pulse	-		•
AC double pulse	-		•
Carbon steel	•		•
Stainless steel	•		•
Aluminum alloy	•		•
Function			
U-disk interface	•		•
SMARC IOT	0		0
Technical Parameters			
Control Method		Digital IGBT Control	
Input voltage	3-pl	hase AC 380 V (±25%)	
Input frequency		40~70Hz	
Inverter switching frequency		110kHz	
Rated input capacity		16.8KVA/15.5KW	
No-load voltage		77V	
Rated output current	DC 380A/350A		AC 350A/315A
Rated output voltage	DC 33V/31.5V		AC 31.5V/29.7V
Duty cycle	60%@380A 100%@350A		60%@350A 100%@315A
Power factor		0.92	
Efficiency		88%@400A	
Output characteristics		CV	
Wire feeding speed		0.5~28m/min	
Parameter JOB		50	
Operating temperature	-10°C~40°C (welding	power source can be started a	at -39°C)
Dimension	L*W	*H (mm) 647*291*572	
Weight		40KG	
Enclosure rating		IP23 S	
Insulation class		Н	
Cooling method		Forced air	

Dex2 Communication Protocols with Robots

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

■ Standard ○ Optional ※ Customized

Robotic Wire Feeder Selection

Series	Model Name	Dimensions (L*W*H) mm	Welding Torch Interface	Weight (kg)	
	WF1-50ZE	230x170x170	European type	6kg	
Dex 2	WF1-50ZER	230x170x170	Asian type	6kg	10
Dex 2	WF1-50PW-7	223x152x221	European type	7kg	
	WF1-50PWR-7	223x152x221	Asian type	7kg	

Manual Wire Feeder Selection

	Enclosed wire feeder
	Efficiosed wife feeder
Model Name	WF2-50P
Wire feeding drive control mode	Photoelectric encoder feedback /Back electromotive force
Wire feeder rated current	4.5A
Wire feeder rated voltage	24V
Wire feeding speed	0.5~28m/min
Wire feeding roller diameter	φ0.8∼1.6 mm
Wire spool type	Standard wire spool
Drive unit	Double drive four rollers
Wire feeder torch interface	European interface
Dimension	630*250*400
Weight	14.5



Ehave 2 CM Series

CO₂/MIG/MAG/DC TIG/MMA/Arc Gouging
All-in-one Machine

Ehave2 CM Series

CO₂/MIG/MAG/DC TIG/MMA/Arc Gouging All-in-one Machine















Product Features

- · A variety of programs combined into one machine, supporting CO2/MAG/MIG/TIG/MMA/ Arc Gouging/Fast Weld and others, could be expanded to robotic welding power source, rich in functions to meet various application conditions;
- Equipped with more than 20 items of independent patented technologies including arc starting soft-transition control, TIG arc ignition energy control, higher reliability and better performance;
- · Droplet cleaning detection and control technology is adopted to automatically remove the end of wire to improve arc start success rate and quality;
- Extensive expert welding database, up to 99 groups of welding parameters storage/calling channels with one-key calling and easy operability;
- · RFID card-linking function, more convenient management of welding machine usage authority, seamless connection with Megmeet SMARC System(welding management system);
- Software up-gradable to ensure customers obtaining Megmeet foremost welding process conveniently;
- · With welding current and voltage limiting function, upper/lower limits of welding current and voltage can be set to prevent operating outside WPS
- Welding voltage and welding current compensation function to guarantee the stability of long-cable welding and the consistency of actual values and
- · Heat conduction efficiency of IGBT is increased by 50%, and whole series of Ehave-2 products meet the national standard of first-class energy efficiency, more energy-saving and environment-friendly, and carbon emissions is reduced.
- Lightning protection level reaches Class D, wide-range input voltage is more suitable for severe power grids, and can expand to work with generator;
- All models of Ehave-2 series are 100% rated duty cycle, supporting to weld stably at a distance up to 50 meters and suitable for industrial heavy-duty harsh environments.



Fhave2 CM630B/500B/350B

Ehave2 CM630M/500M/350M



✓ Standard



Not Applicable

Front Display Panel



Ehave2(Basic Version) CM630B/500B/350B



Ehave2(Multi-function Version) CM630M/500M/350M

Multiple Function Options



CO₂/MIG/MAG

- · Support Synergic/Separate adjustment, automatic matching of key parameters to meet high-quality welding requirements;
- 0.8, 1.0, 1.2, 1.4, 1.6mm welding wire, and customized 2.0 and 2.4mm welding process(SP);
- · MAG flux-cored carbon steel and MIG DC stainless steel is also weldable.

Fast Mode Weld Function

· Mainly suited to spot welding and short-seam welding, and welding speed is able to increase with this function.

Simple DC TIG Function

- · Scratch start/lift-start function is available for multi-purpose usages;
- · Extensive parameter settings are friendly for various welding operations from thin to medium plates;
- · Through overlapping control of arc, loss of tungsten electrode can be reduced and success rate of arc starting can reach 100%.

MMA Function

- · Switch to "MMA function" through internal menu, and supports welding electrodes with a diameter of up to 6.0mm and suitable for various acid-type and alkaline welding electrodes;
- Applicable for long cable with adjustable arc starting current and arc force.

Arc Gouging Function

- With the function of "arc gouging", carbon rods with maximum diameter of 12mm can be gouged (by 630A model) for all positions;
- · Quick cleaning of welding roots and gouging of reworked welding seams.

Application in Outdoor Power Generation Occasions (optional)

· A voltage stabilization module is designed for outdoor power generation

RFID Card Linking

- RFID card swiping function enables quick linking between welding personnel and welding machines;
- Coordinated with SMARC welding information cloud-platform to realize more intelligent functions as: parameter issue, welding hours statistics, welding parameter traceability, etc.



U-Disk Interface

- To ensure customers conveniently obtaining Megmeet's foremost welding programs and function customization;
- · Welding machine can be upgraded through U disk.





Intelligent Upgrade

With additional robotic accessories package, manual-type welding power source is able to be expanded to robotic welding power source.







First-Class Energy Efficiency

With the inverter technology of first-class energy efficiency, 3 kWh/day of electricity can be saved (only based on 300A welding with 4 working hours a day), compared with other inverter welding machines.



Specification

Manual Models	Ehave2 CM630B	Ehave2 CM500B	Ehave2 CM350B	Ehave2 CM630M	Ehave2 CM500M	Ehave2 CM350M
Robotic Models	-	-	-	Ehave2 CM630R	Ehave2 CM500R	Ehave2 CM350R
Process						
DC	•	•	•	•	•	•
Carbon steel	•	•	•	•	•	•
Stainless Steel	-	-	-	•	•	•
Simple TIG	-	-	-	•	•	•
MMA	•	•	•	•	•	•
Carbon arc gouging	•	•	•	•	•	•
Fast-weld Mode	-	-	-	•	•	•
Technical Specification	on					
Control Mode	Full Digital					
Wire feeding drive control mode			HF opposing elec	ctromotive force		
Rated Input Voltage			AC 3PH 3	80V ±25%		
Input Frequency	50~60Hz	50~60Hz	50~60Hz	50~60Hz	50~60Hz	50~60Hz
Rated Input Power	32.4/30.4	23.1/21.7	13.1/12.4	32.4/30.4	23.1/21.7	13.1/12.4
Power Factor	0.94	0.94	0.95	0.94	0.94	0.95
Efficiency	0.91	0.9	0.89	0.91	0.9	0.89
Energy Efficiency	Grade 1					
Rated OCV	78V	73V	60V	78V	73V	60V
Rated Output Current	630A	500A	350A	630A	500A	350A
Rated Output Voltage	44V	39V	31.5V	44V	39V	31.5V
Rated Current Range	30~630A	30~500A	30~400A	30~630A	30~500A	30~400A
Rated Voltage Range	12~50V	12~45V	12~38V	12~50V	12~45V	12~38V
Duty Cycle	630A@100%	500A@100%	350A@100%	630A@100%	500A@100%	350A@100%
EMC	Class A					
Protection Against Lightening	Class D					
Welding Parameter Storage JOB	-	-	-	99	99	99
Insulation Grade	F (reactor H)					
Ingress Protection	IP23	IP23	IP23	IP23	IP23	IP23
Working Temperature			-10°C	~+40°C		
Dimension (L / W / H)			684X320	0X580mm		
Gross Weight	38KG	37KG	34KG	38KG	37KG	34KG
Extended function						
SMARC (Optional)	Support	Support	Support	Support	Support	Support
USB upgrade	Support	Support	Support	Support	Support	Support

Ehave-2 Communication Protocols with Robots

TAST(Thru -arc Seam	Touch Sensi	ng		Commu	nication Protocols	with Robots			
Function		54V	Analog	DeviceNet	CANopen	MEGMEET CAN	EtherNet/IP	EtherCAT	Profinet
	•	•	0	0	0	0	*	*	*
						Standard	O Option	nal 🔅 Cus	tomized

Robotic Wire Feeder Specification

Machine Model	Model	Dimensions(L*W*H) mm	Welding Torch Connector	Weight
Ehave-2 Wire Feeder ——	WF1-50ZE	247.6x161.2x220.6	Euro Type (Default)	7.4kg
	WF1-50ZER	222.6x151.5x220.6	Japanese Type	7.15kg

Ehave-2 Robotic Wire Feeder Selection

Welding Power Source	Model	Product Diagram
(500A as example)	Ehave2 CM630R Ehave2 CM500R Ehave2 CM350R WF1-50ZE Euro Connector(Default)	
	WF1-50ZER Japanese Connector(Optional)	

Manual-type Wire Feeder Specification

Wire Feeder	LED Display (Mult	ifunction Version)	LED Display (E	Basic Version)	Knob-Type	e Display
Motor Type	Printed Motor	Worm Gear ^[1]	Printed Motor	Worm Gear ^[1]	Printed Motor	Worm Gear ^[1]
Bracket Type	Single Drive/D	ouble Drive*	Single Drive/[Double Drive*	Single Drive/D	ouble Drive*
Adaptive Machine Model	Ehave2 CN CM500M/	,	Ehave2 C CM500B/	,	Ehave2 C CM500B,	,
Communication with Welding Machine	HP CAN	HP CAN	HP CAN	HP CAN	Analog	Analog
Wire Feeding Drive Control Way	HF BEMF Control	HF BEMF Control	HF BEMF Control	HF BEMF Control	HF BEMF Control	HF BEMF Control
Rated Current	5.5A	3.5A	5.5A	3.5A	5.5A	3.5A
Rated Voltage	24V	24V	24V	24V	24V	24V
Wire Feeding Speed	1.2~28m/min	1.2~28m/min	1.2~28m/min	1.2~28m/min	1.2~28m/min	1.2~28m/min
Wire Dimension	0.8~1.6	0.8~1.6	0.8~1.6	0.8~1.6	0.8~1.6	0.8~1.6
Welding Torch Default Connector ^[2]	Japanese Type	Japanese Type	Japanese Type	Japanese Type	Japanese Type	Japanese Type
Dimension			519mm×200mr	m×370mm		
Weight	9.6kg/10.5kg	8.7kg/9.6kg	9.6kg/10.5kg	8.7kg/9.6kg	9.6kg/10.5kg	8.7kg/9.6kg









LED Display (Basic Version)



Knob-Type Display

^{*:} Non-standard configuration, optional upgrade according to demand (wire spool cover could be added if required).

^{[1]:} Worm Gear Motor: suitable for fast start/fast stop, high-rhythm welding operations

^{[2]:} Japanese connector is defaulted and Euro connector is optional (should be noted in PO).

Manual-type Ehave-2 Recommended Selection (500A As Example)

Manual-type Configuration	Model	Туре	Product Diagram
Ehave2-B Series	Ehave2 CM500B	Basic Version	
Default Configuration	WF2-50ZPR	Single Drive/Printed Motor/ Knob-type Display	A ATHROPH
Ehave2-M Series	Ehave2 CM500M	Multifunction Version	1
Default Configuration	WF2-50ZPR-DM7	Single Drive/Printed Motor/LED Display(Multifunction Version)	P B B G S S S



Born for Long-reach Welding.

100_{MTR}

Optional Selections for Wire Feeder:

- [1]: Wire spool cover;
- [2]: Printed motor with double drive;
- [3]: Worm gear motor with single/double drive;
- [4]: Knob-type upgraded to LED display





Artsen CM500C

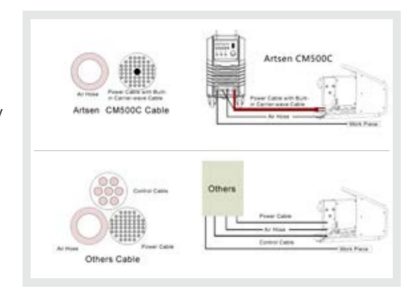
Specially designed for sites and application with super longreach welding such as shipbuilding, marine engineering and steel construction







Pioneer in adapting the Two-way
Digital High-speed Carrier-wave
Communication Technology

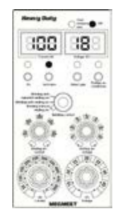


Product Features:

- Digital Microprocessor Controlled Inverter Technology
- Longer and 30% lighter interconnection cable set up to 100 m
- $\bullet \ \ \text{Stronger inter-connection cable set, better protection, less cable damages, much less down-time}$
- MAG / CO2 process with synergic control and MMA as standard
- Lighter but more functional wire-feeder for better mobility and easier operation
- Stable welding with stick-out length up to 30mm
- · Achieving stabilized vertical-up welding at 150A with flux-cored wire and 50 m inter-connection cable set
- · Protection of PCB and wire-feeder from vibration, collision, moisture and salty air
- Superior reliability with self-protecting design and error code display for easy trouble-shooting

Advantages of the Two-way Digital High-speed Carrier-wave Communication Technology

	Communication	Anti-interference Capability	A / V display on the wire-feeder	Reliability in wire-feeder PCBs
Artsen CM500C	the Two-way Digital High-speed Carrier-wave Communication Technology	Excellent	Yes	High
Traditional Carrier- wave Technology	One-way analog carrier- wave technology	Normal	No	Normal



The light-weighted wire-feeder supports A / V display. It also allows setting up of A / V, as well as parameters for starting and crater arc. It brings huge convenience to long-reach welding, and saves welders' time.

Industries and Application



Marine engineering



MetaTIG 315/400/500 DC

Technical Specification

recrimed specification				
Parameters		Artsen CM500C		
Control Mode		Fully Digital-control		
Carrier-wave Communication Method	Two-way Digital High-speed Carrier-wave Communication Technology			
Rated Input Voltage	AC:	AC 3PH 380V -15% ~ 400 V +15% (3PH 323V ~ 3PH 460V)		
Input Frequency		30 ∼ 80 Hz		
Rated Input Power		24KVA(22.3KW)		
Power Factor		0.93		
Efficiency		86%		
Rated OCV		75V		
Rated Output Current		50 ∼ 500A		
Rated Output Voltage		12 ~ 50V		
Duty Cycle (40°C / 10 min)		500A / 39V 100% @40°C		
Certification	EN 60974-1			
Protection Against Lightening	Class D (6000V/3000A)			
Welding Operation Mode		2T / 4T / Special 4T		
Inductance Scope (Soft / Strong Arc)	-9 ~ +9			
Parameter Channel	10 (standard)			
Reserved Communication Interface	CAN			
Cooling Mode	Intelligent air cooling			
Wire-feeder Digital Display	Included, welding parameter can be adjusted remotely			
Wire-feeding Speed		1.4 ~ 24m/min		
Insulation Grade		Н		
Ingress Protection		IP23 S		
Working Temperature		Industrial heavy duty, -39 $^{\circ}$ C $^{\sim}$ +50 $^{\circ}$ C		
Dimension (L/W/H)		300 × 480 × 620mm		
Gross Weight		52kg		
Welding Process	Welding Material	Welding Wire Diameter (mm)	Shield-gas	
	Solid wire / Carbon steel	1.0/1.2/1.6	100% CO ₂	
Synergic CO₂ & MAG	Solid wire / Carbon steel	1.0/1.2/1.6	80% Ar + 20% CO ₂	
	Flux-cored / Carbon steel	1.2/1.4/1.6	100% CO ₂	
DC MMA	Electrode	2.0 / 2.5 / 3.2 / 4.0 / 5.	.0 / 6.0 mm	

Wire-feeder	Standard	Euro	Lite
Connector	Japanese-type	Euro	Japanese-type
Roller	4-roller	4-roller	2-roller









→ MetaTIG 315/400/500 DC

Full-digital IGBT Inverter Multifunctional DC TIG





MetaTIG 315/400/500 DC

Full-digital IGBT Inverter Multifunctional DC TIG













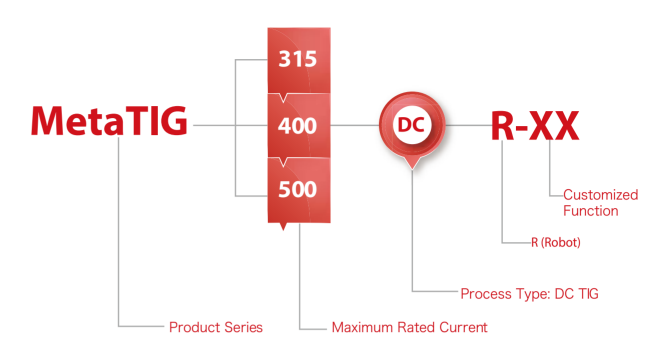


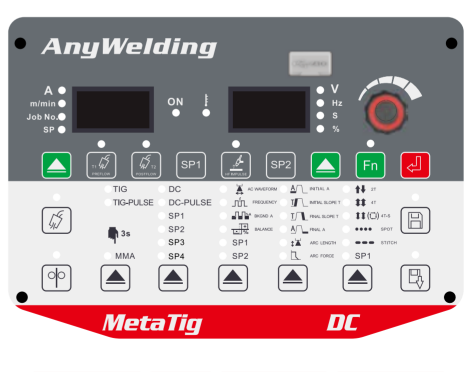


Product Features

- · Wide applications: supporting carbon steel, stainless steel, alloy steel and other metal materials;
- Comprehensive functions with pulse DC TIG, high-speed TIG spot welding, MMA and others;
- Full digital intelligent control is adopted. Internal background menu is open and adjustable to better satisfy more technological requirements of various working conditions;
- VRD anti-shock function with adjustable arc force and better arc stiffness in MMA mode;
- IOT interface is reserved to quickly access to Megmeet SMARC management platform or the third-party welding data system to realize efficient welding interconnection;
- Communication interface is reserved to support multiple types of communication protocols to connect with different brands of robots and automation devices;
- Software is upgradable through U-disk interface to help customers easily obtain Megmeet foremost welding process or customized functions:
- · Optional foot switch, water-cooler, water-cooled torch, trolley, etc.



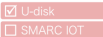












Extensive Welding Process

Diversified welding applications from ultra-thin to medium-thick plates with high-performance welding quality.

Welding Process Type	Welding Process Name	Advantage	Material	Industry
DC TIG	DC TIG	Stable arc, high adaptability for gap, easier for one-sided welding and double-sided forming	Carbon steel, stainless steel, titanium alloy, etc	Petrochemical, pressure pipeline&vessel backing weld, etc.
DC PULSE TIG	DC-Pulse TIG	Low heat input, beautiful fish-scale shape is available, pulse frequency up to 3000Hz	Carbon steel, stainless steel, titanium alloy, etc	Sheet metal and welding occasions with requirements for heat input and weld form, etc.
MMA	MMA	Easy arc start, non-stick with rod, softer arc&less spatter, and beautiful weld shape	Carbon steel, alloy steel, stainless steel, etc.	Boiler, pressure vessel, petrochemical industry, pressure pipeline, outdoor construction, etc.

Multiple waveform controls provide optimal combination according to welding needs

- With triangle wave, square wave, sine wave, trapezoidal wave and others:
- · Optimal setting for waveform in different welding phases.



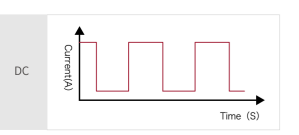
Conventional TIG Welding



TIG Welding

Square Wave

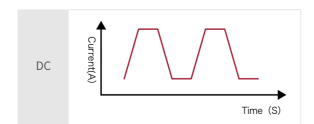
Precise control in current waveform and accurate adjustment in parameters of peak current, base current, frequency and others, with high arc stability and good dynamic characteristics, applicable for various stainless steel welding.





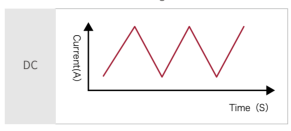
Trapezoidal Wave

Soft arc brings good wetting effect to fusion pool, suited to groove welding and overhead welding.



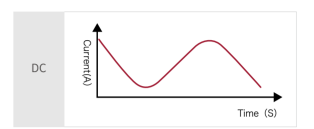
Triangle Wave

Short peak-time and low heat-input, suitable for thin sheet welding.



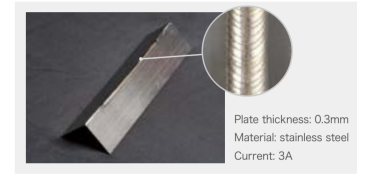
Sine Wave

Arc noise is smaller and softer.



Arc is able to start and stabilize at 3A in DC welding

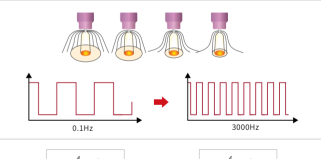
• Unique circuit design supports arc to start at 3A and stabilize at 3A in DC welding, ensuring continuous arc in very small current.



0.1Hz-3000Hz High Frequency Output

Suited to high-quality welding from extreme thin to medium-thick plates

- In low-frequency pulse (0.1-10Hz), arc column is wide, adaptive for all-position welding;
- In medium-high frequency pulse (10-3000Hz), arc directivity is strong and heat input is low, supporting high-speed welding and fillet welding in thin plates.







Regular 1.5Hz

3000Hz high-frequency enables more concentrated arc

Be capable to weld diverse metal materials



Carbon Steel

Output current ripple is small and arc is stable. Fusion pool is well controllable.

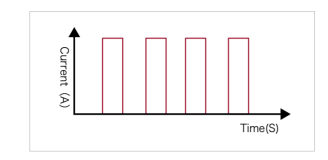


Stainless Steel

High-frequency pulse effectively compresses welding arc and reduce heat-input, bringing easier weldability and better welding shape to stainless steel thin plate.

High-stability TIG Spot Welding Function

- Fine regulation is suitable for high-quality welding of ultra-thin plates;
- Setting range of spot welding time is 0.1-30 seconds (tuning unit is 0.1 seconds). Arc is stable and welding spot is consistent.









Spot welding function is used

U-Disk Interface

- To ensure customers quickly obtaining Megmeet foremost welding software and customized functions;
- · Welding process and software could be sent to user by email and upgraded into machines through U-disk interface.



Circulating Water Cooler (Optional)

Circulating Water Cooler A	nyCool-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	~



Foot Switch

- Easy operation in current adjustment;
- Current is able to be set with the maximum range:
- 5-pin control cable and 2 meters of length (can be extended as demand) to meet long-distance welding;
- · Control modes are optional. Current can be adjusted by foot switch or by welding machine as needed.



Technical Specification

Model	MetaTIG 500 DC	MetaTIG 400 DC	MetaTIG 315 DC
Control method	Full-digital IGBT Control	Full-digital IGBT Control	Full-digital IGBT Control
Input voltage	3 Phase AC 380 V(±25%)	3 Phase AC 380 V(±25%)	3 Phase AC 380 V(±25%)
Input frequency	40~70Hz	40~70Hz	40~70Hz
Inverter switching frequency	110KHz	110KHz	110KHz
Rated input capacity	24.4KVA/22KW	17.5KVA/16KW	12.5KVA/11.4KW
Rated output no-load voltage	68V	68V	68V
Rated output current	500A	400A	315A
Rated output voltage	30V	26V	22.6V
Duty cycle	40%@500A	100%@400A	100%@315A
0.1	DC TIG 3-500A	DC TIG 3-400A	DC TIG 3-315A
Set current range —	MMA 30-500A	MMA 30-400A	MMA 30-315A
Power Factor	0.94	0.94	0.94
Efficiency	90%@500A	91%@400A	91%@315A
DC pulse frequency	0.1-3000Hz	0.1-3000Hz	0.1-3000Hz
Pulse Width	1-99%	1-99%	1-99%
Arc striking method		High-frequency arc/Lifting arc	
Parameter JOB	50 Groups	50 Groups	50 Groups
Rise Time	0-2	Os Continuous regulation (0.1s increm	ents)
Fall time	0-2	Os Continuous regulation (0.1s increm	ents)
Pre-gas time	0-2	5s Continuous regulation (0.1s increm	ents)
Post-gas time	0-2	5s Continuous regulation (0.1s increm	ents)
Output terminal	Quick plug	Quick plug	Quick plug
Foot Switch (optional)	√	√	√
Protection rating	IP23	IP23	IP23
Insulation class	Н	Н	Н
Cooling method	Forced-air	Forced-air	Forced-air
Dimensions (length x width x height)	647x291x572mm	647x291x572mm	647x291x572mm
Weight	37kg	37kg	37kg
Extension function			
IOT SMARC System (option	al) $\sqrt{}$	√	\checkmark
USB Upgrade	\checkmark	\checkmark	√
Robot (optional)	√	√	√
LCD front panel (optional)	√	√	√









MetaTIG 315/400/500 ACDC

Full-digital IGBT Inverter Multifunctional ACDC TIG



















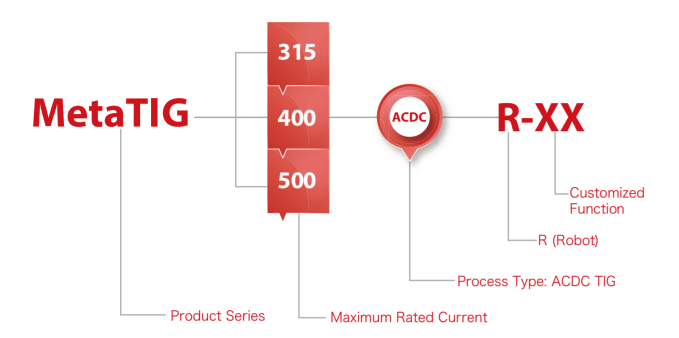
- · Comprehensive applications: carbon steel, 9Ni, stainless steel, alloy steel, copper, magnesium alloy, aluminum, AL alloy and others, adaptive for dissimilar-metal welding;
- Extensive functions with AC-DC TIG, AC-DC Pulse TIG, high-speed TIG spot welding and MMA;
- Full digital intelligent control is adopted. Internal background menu is open and adjustable to better satisfy more technological requirements of various working conditions;
- VRD anti-shock function with adjustable arc force in MMA mode and better arc stiffness;
- IOT interface is reserved to quickly access to Megmeet SMARC management platform or the third-party welding data management system to realize efficient welding interconnection;
- Communication interface is reserved to support multiple types of communication protocols to connect with various brands of robots and automation devices;
- Software is up-gradable through U-disk interface to help customers easily obtain Megmeet foremost welding process or
- · Optional foot switch, water-cooler, water-cooled torch, trolley,

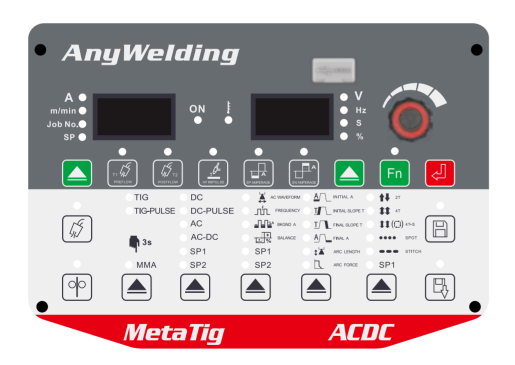




→ MetaTIG 315/400/500 ACDC

Full-digital IGBT Inverter Multifunctional ACDC TIG





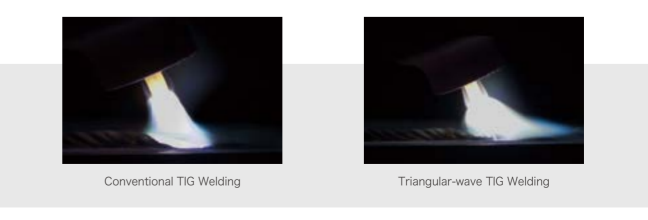
☑ Carbon Steel	✓ Pulse	✓ Al Alloy	☑ DC	✓ Spot Welding	✓ AC-DC
✓ Stainless Steel	✓ TIG-Pulse	✓ MMA	✓ AC	✓ U-disk	☐ SMARC IOT

Extensive Welding Process

Welding Process Type	Welding Process Name	Advantage	Material	Industry
DC TIG	DC TIG	Stable arc, high adaptability for gap, easier for one-sided welding and double-sided forming	Carbon steel, stainless steel, titanium alloy, etc	Petrochemical, pressure pipeline&vessel backing weld, etc.
DC PULSE TIG	DC-Pulse TIG	Low heat input, beautiful fish-scale shape is available, pulse frequency up to 3000Hz	Carbon steel, stainless steel, titanium alloy, etc	Sheet metal and welding occasions with requirements for heat input and weld form, etc.
AC TIG	AC TIG	Stable arc, AC frequency up to 300Hz	Aluminum, aluminum alloy, magnesium, etc.	Aluminum alloy pipelines, bicycle frame welding with high appearance requirements, etc.
AC TIG Pulse	Double Pulse AC TIG	Low heat input, clear fish-scale welding shape	Aluminum, aluminum alloy, magnesium, etc.	Aluminum alloy thin-plate and welding occasion requiring heat input and weld forming, etc.
AC-DC TIG Pulse	Double-pulse AC-DC TIG	Deeper penetration and less tungsten loss	Aluminum alloy, aluminum, magnesium etc.	Aluminum alloy medium&thick plates, and welding occasions requiring depth of penetration, etc.
MMA	MMA	Easy arc start, non-stick with rod, softer arc&less spatter, and beautiful weld shape	Carbon steel, alloy steel, stainless steel, etc.	Boiler, pressure vessel, petrochemical industry, pressure pipeline, outdoor construction, etc.

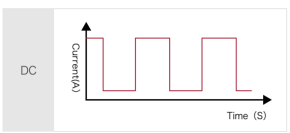
Multiple waveform controls provide optimal combination according to welding needs

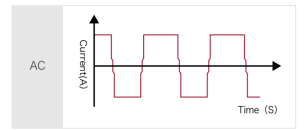
- Multiple selections with triangle wave, square wave, sine wave, trapezoidal wave and others;
- · Optimal setting for waveform in different welding phases;
- EN/EP range ratio is able to be adjusted to efficiently clean oxide film on surface while ensuring the depth of penetration.



Square Wave

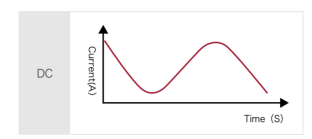
DC/AC square wave, polarity fast-switching, highstability of arc, good dynamic characteristics, strongability to clean aluminum oxide film, suitable for a wide range of aluminum and aluminum alloy welding.

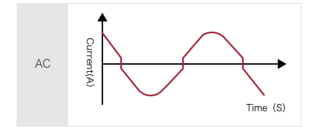




Sine Wave

DC/AC sine wave, rectangular transition at zero-crossing point, less and softer arc noise.

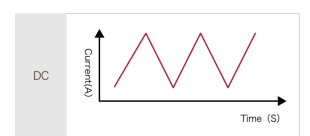


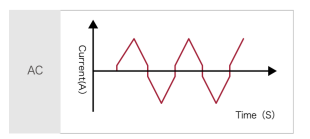




Triangle Wave

Short peak-time and low heat input, suited to welding of thermo-sensitive metals as thin plates.

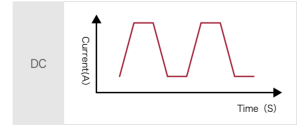


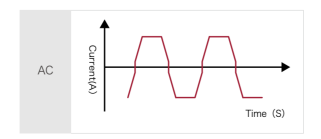




Trapezoidal Wave

DC/AC trapezoidal wave, polarity stable-switching, soft arc brings good wetting effect to fusion pool, applicable for groove welding and overhead welding.

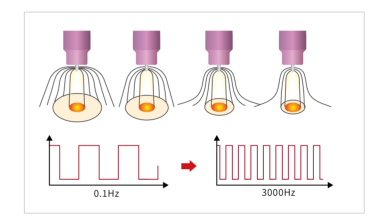




0.1Hz-3000Hz High Frequency Output

Enables high-quality welding from extreme-thin to medium-thick plates

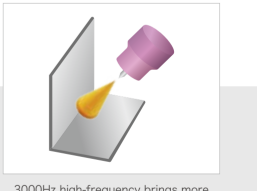
- In low-frequency pulse (0.1-10Hz), arc column is wide, adaptive for all-position welding;
- In medium-high frequency pulse (10-3000Hz), arc directivity is strong and heat input is low, supporting thin plate high-speed welding and fillet welding.











3000Hz high-frequency brings more concentrated arc

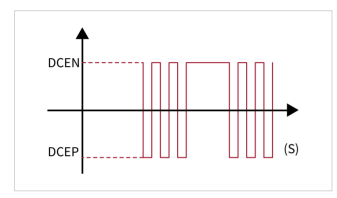
Arc is able to start and stabilize at 3A in DC welding

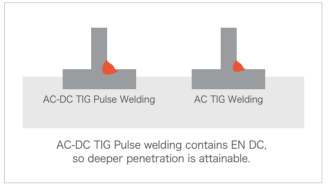
• Unique circuit design supports arc to start at 3A and stabilize at 3A in DC welding, ensuring continuous arc in very small current.



AC-DC Pulse

- DC is blended into AC-wave to further raise the heat input of base metal and increase the depth of penetration;
- In AC-DC Pulse, tungsten rod loss could be reduced in DCEN;
- In AC-DC Pulse, EP ratio is adjustable in AC section to improve cleaning effect;
- Arc stiffness and concentration is good and heat input is high to further improve welding efficiency.

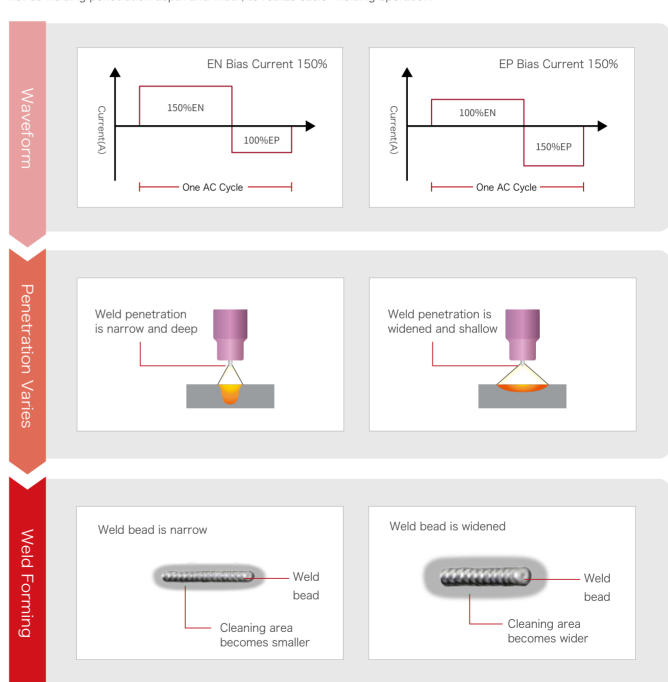






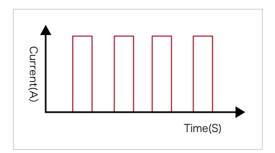
EN and EP range ratio is separately adjustable.

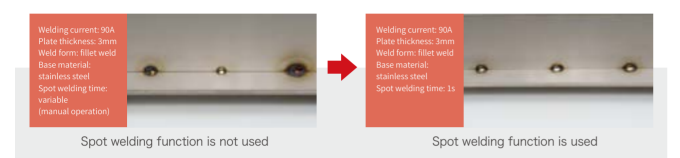
Range ratio of EN and EP is able to be independently adjusted to further change the cleaning strength of oxide film, as well as welding penetration depth and width, to realize easier welding operation.



High-stability TIG Spot Welding Function

- Fine regulation is suitable for high-quality welding of ultra-thin plates;
- Setting range of spot welding time is 0.1-30 seconds (adjustment unit is 0.1 seconds) with stable arc and consistent solder joints





U-Disk Interface

- To ensure customers quickly obtaining Megmeet foremost welding software and customized functions;
- Welding process and software could be sent to user by email and upgraded into machines through U-disk interface.



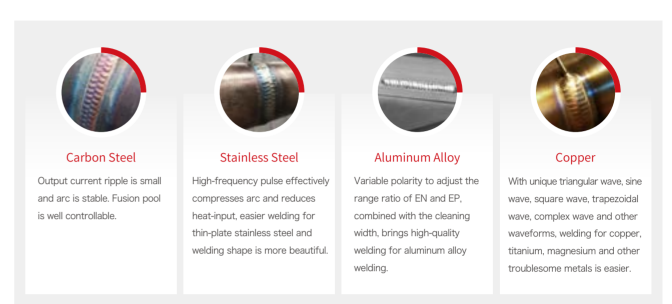
Aluminum Alloy Welding

- Machine Name: MetaTig 500 ACDC
- Product Name: Aluminum alloy oil-tank truck
 F
- Welding position: Jointed welding of tank body plate
- Automation: Automation Device for Plate-Jointing
- Base material: Al-Mg/5182/65.7
- Welding consumables: Er5183/Medium 1.6
- · Joint type: butt joint/no groove/no gap

- Welding parameters:
- · Peak current 280A
- Base current 140A
- Pulse frequency 2.2Hz
- AC frequency 60Hz
- Duty cycle 50%
- Wire feeding speed 1.8m/min
- Welding speed 170mm/min



MetaTIG ACDC Series is capable to weld diversified metals.



Foot Switch

- · Easy operation in current adjustment;
- Current is able to be set with the maximum range: 5~500A;
- 5-pin control cable and 2 meters of length (can be extended as demand) to meet long-distance welding;
- Control modes are optional. Current can be adjusted by foot switch or by welding machine as needed.



Circulating 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	~



Robotic and Automatic Welding

DC TIG 3-500A DC TIG 3-400A DC TIG 3-315A current range AC TIG 4-500A AC TIG 4-400A AC TIG 4-315A MMA 30-500A MMA 30-400A MMA 30-315A

Technical Specification Model Control method Full-digital IGBT Control Full-digital IGBT Control Full-digital IGBT Control 3 Phase AC 380 V(±25%) 3 Phase AC 380 V(±25%) 3 Phase AC 380 V(±25%) Input voltage Input frequency 40-70Hz 40-70Hz 40~70Hz 110KHz Inverter switching frequency 110KHz 110KHz Rated input capacity 25.2KVA/21.9KW 15KVA/13.5KW 12.9KVA/11.4KW Rated output no-load voltage 68V 68V 500A 400A 315A Rated output current Rated output voltage 30V 26V 22.6V 20%@500A 60%@350A 100%@315A Duty cycle 100%@315A 100%@315A Set current range MMA 30-500A MMA 30-400A MMA 30-315A 0.94 Power Factor 0.94 0.94 87%@500A 88%@400A 88%@315A Efficiency DC pulse frequency 0.1-3000Hz 0.1-3000Hz 0.1-3000Hz 20-300Hz 20-300Hz 20-300Hz AC pulse frequency 1-99% 1-99% 1-99% Pulse Width Arc striking method High-frequency arc/Lifting arc Parameter JOB 50 Groups 50 Groups 50 Groups Rise Time 0-20s Continuous regulation (0.1s increments) 0-20s Continuous regulation (0.1s increments) Fall time Pre-gas time 0-25s Continuous regulation (0.1s increments) 0-25s Continuous regulation (0.1s increments) Post-gas time Output terminal Quick plug Quick plug Quick plug Foot Switch(optional) IP23 S IP23 S IP23 S Protection rating Н Н Н Insulation class Forced-air Cooling method Forced-air Forced-air Dimensions 647x291x572mm 647x291x572mm 647x291x572mm (length x width x height) 40kg 40kg 40kg Weight Extension function IOT SMARC System (optional) $\sqrt{}$ USB Upgrade Robot (optional) LCD front panel (optional)

Communications Protocols with Industrial Robots

Model	Communications Protocols with Industrial Robots								Touch-sensing		
	Analog	DeviceNet	EtherNet/IP	EtherCAT	ProfiNet	CANOpen	MEGMEET CAN	80-400V	54V	5V	TAST
Ehave2	0	0	*	*	*	0	0		•		•
Artsen II CM / PM	0	0	0	0	0	0	0		•	•	•
Artsen Plus /Pro	0	0	0	0	0	0	0		•	•	•
Dex DM/PM	0	0	0	0	0	0	0				•
Dex2 Series	0	0	*	*	*	0	0	•			•

● Standard ○ Optional ※ Customized

- For 7 consecutive years since 2014, MEGMEET have been the market leader with the highest share of GMAW (MIG/MAG/CO₂) equipment for robotic arc welding in China, the biggest single-country market in the world.
- Capable to communicate with industrial robot and cobot by almost all international or regional manufacturers. Convenient to select robot type thru one click in the internal menu.
- Multiple baud rate built-in, capable of communicating with multiple third-party devices simultaneously.
- 54V for touch sensing, allowing better performance with workpieces with rust, dirt and oily surface.
- Perfectly support TAST (Thru-arc Seam Tracking) function by robots by different manufacturers. Especially suitable for robotic welding of thick plates.
- · High speed inter-communication of welding parameters with robot controller. Highly open with parameter adjustments.
- Supporting push-pull torch for robotic welding. Capable of synchronizing motor torque and speed between the push-pull torch and wire-feeder without extra devices. Capable of driving push-pull torch directly. [1]
- Relay wire-feeder of synchronization optionally available for wire barrels, especially suitable for welding conditions with long wire conduits. [2]

Smart Design and Rich Experience in Robotic Arc Welding

- · ABB
- Cobot
- FANUC
- KUKA
- YASKAWA
- KAWASAKI
- COMAU























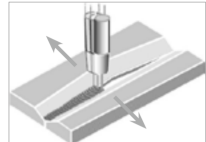
MEGMEET CAN



Functions of Robot Arc Welding

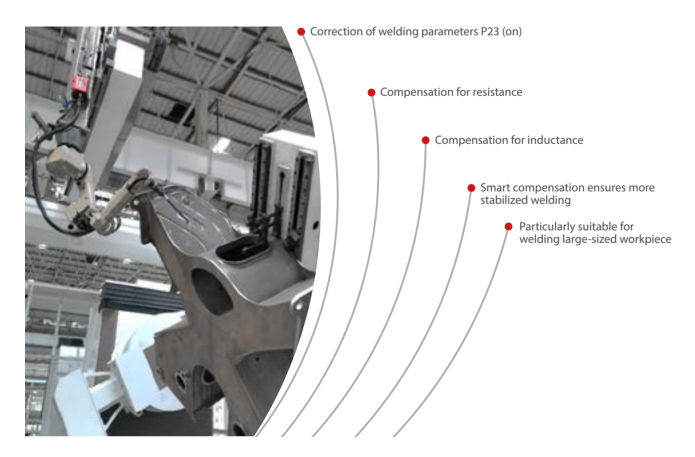
- Touch sensing with high voltage (54V)
- Thru-Arc Seam Tracking (TAST)
- Multi-layer and multi-pass welding







Smart Compensation for Extra Long Cables



Instant Switch between Welding Jobs

Only one arc ignition is needed to achieve rapid switch between different welding jobs. All happens within 0.08 seconds. Welding spatter and possible defects caused by new ignition are avoided. It is particularly suitable for robotic welding under complex conditions





Display of Wire-feeding Resistance

The machine panel can display the "wire feeding resistance coefficient" to remind customers to check if the wire-feeding system is smooth enough so as not to affect the welding quality



Robotic Wire-feeders



Euro-connector (standard)

Features:

- Buttons available for fast operation of wire-feeding, wire withdrawing, and gas check for Artsen Plus / Pro
- Switching between mechanisms of encoder feedback and "Opposing electromotance feedback"
- Supporting push-pull torch



Japanese-connector (Optional)

Remote Controller

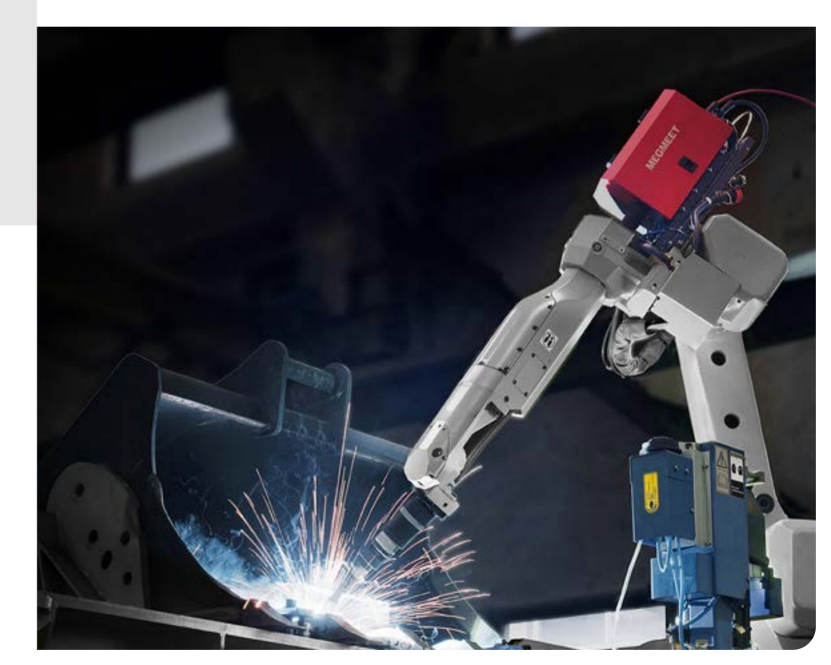


Features:

- Supporting welding automation, convenient adjustment of welding parameters at real-time Synergic control
- Control cable length up to 25m
- * Only optional for Artsen Plus / Pro series

Specification of Robotic Wire-feeders

Model	Euro Connector	Japanese-type Connector	Weight (kg)	Water-cool	Dimension (L/W/H) mm	
Artsen II CM/PM Series	Standard	Optional	6.8	Standard	303*170*205	
Artsen Plus / Pro Series	Standard	Optional	6	Standard	230*170*170	
Ehave2 Series	Standard	Optional	7.4	Optional	248*161*221	
Dex DM/PMSeries	Standard	Optional	6	Optional	230*170*170	
Dex2 Series	Standard	Optional	7	Optional	230*152*221	







Cooling-unit

Specification

AnyCool-100

For Artsen II CM/PM series, and Artsen Plus / Pro series

Water cooler AnyCool-100				
Power Supply	By welding power source			
Rated Power	260W			
Rated Voltage	380V-400V AC			
Volume of Cooling Water	10L			
Flow Speed	3.5L/min			
Max Pump Head	26m			
Flow Alarm	Yes			

AnyCool-68

For Dex PM3000 / PM3000 Q / PM3000 S / PM3000 QS / PM3000 R

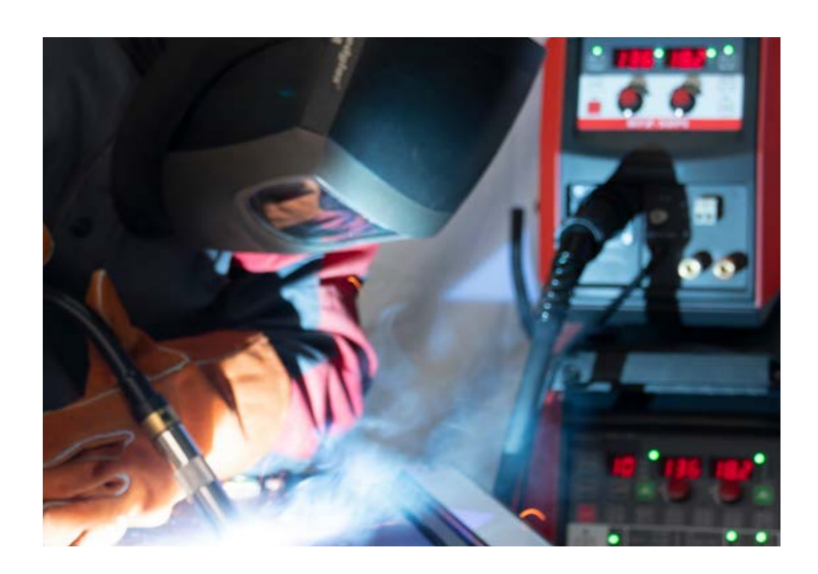
Water cooler AnyCool-68					
Power Supply	By welding power source				
Rated Power	260W				
Rated Voltage	380V-400V AC				
Volume of Cooling Water	6.8L				
Flow Speed	3.5L/min				
Max Pump Head	20m				
Flow Alarm	Yes				

AnyCool-66

For Dex2 series, Meta TIG series, Ehave2 series

Water cooler AnyCool-66					
Power Supply	By welding power source				
Rated Power	370W				
Rated Voltage	380V AC				
Volume of Cooling Water	6.8L				
Flow Speed	3.5L/min				
Max Pump Head	20m				
Flow Alarm	Yes				

Powering the Future





Reliability

Re-defining reliability and stability of inverter welding machines.

Firm and strong like a rock, even being used at outdoors or under tough conditions











Quality



All the imaginable harsh conditions are added on testing the welding machine at the same time. The severity levels are gradually increased, until the welding machine break down. After that, the short-board analysis is performed, and the design is continuously optimized. The process was performed again and again. Test conditions include, but not limited to, full load operation, vibration, high temperature, high humidity, ultra-low temperature, salt spray, conductive dust, power surge, voltage drop, ESD, EFT, etc. The designed product lifetime of the welding power source reaches 10 years after HALT test. It is the highest for arc welding equipment of inverter technologies.

Lightning Protection Test





The industry's unique Class D (6000V/3000A) surge lightning device is used to conduct extreme tests on the welding machine. To ensure stable and reliable work under the conditions of thunder and lightning and large fluctuations in the network voltage of the customer's factory. It avoids "soft damage" to the welder, and greatly extend the life of the welding machines

Conductive Dust Test





Iron powder and graphite powder floating in the air are used as test conditions to ensure that the welding machines are highly reliable under similar harsh working conditions.

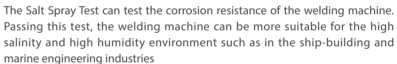
High and Low Temperature Impact Test



For the purpose of ensuring MEGMEET products' performance at indoor and outdoor in different countries, this test verifies the stability and reliability of the welding machines' output parameters under high and low working temperatures.

Salt Spray Test





Water Spray Test



Make sure that the welding machine can work reliably under the raining situation

Mechanical Vibration





These tests examinates the robustness of the whole structure, packaging its components, as well as the workmanship of final assembly. It ensures quality and performance after transportations and falls



EMC Test

Passing EMC Test ensures welding power source not to interfere with other equipment nearby, or to be interfered. It is especially suitable for complex robot welding production line and other intelligent factories.

Consistency

Consistent performance by any machine, anytime, anywhere



			31					
PCSB		2	- 1	- 6	1 3	- 6	- 7	- 1
Correct (A)	153.39	175,98	109,94	172, 16	123.93	105,13	LTE M	IT4.94
Real Butpot Solitage	1	4.9	4.91	4.90	3.31	- 1	- 5	4.9
Setpot Nottingo Sertiation		-9.10	10.00	78.90			1	18.00
Displacet Toltage Declation		1,0006	3,1000	0.9790	4,1106	5,1000	3,1000	0,1404
80.0			76					
PCSI		1	7		1	6		
Carrest CD	197.0	196, 96	191	196, 72	190,90	195,44	197,10	195, 80
Road dutgers but tage	15.90	20, 65	19.15	29.01	. 29.10	16.90	79.94	19.0
Delpot Fullings Decision	1.30	0.00	3.7	9.90	3,10	-91.00	9.24	3.0
Displaced Tolings Decistion	0.00	9,80	6.15	0.00	8.83	-8.03	0.04	1.0
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908		1 7	7		. 1	- 1	- 1	
Current 5th	290, 44	295, 12	295.29	154, 68	256, 44	299,7	295, 25	799.13
Real Support Follogs	36. IN	30,06	35.60	36.60	36,36	39.40	39.96	55-95
Output fullings Deviation	0.09	0.06	0.90	9.00	1.34	3.00	0.00	9.95
Brookered Tellings Bestattin	1.0	0.00	3,60	4.00	1.90	1.10	3.10	3.0
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Cictori, (U)	141.30	344.8	841,19	344,74	345.4	344,6	141, 191	545.74

- Thanks to the design of high-frequency inverter and excellent full digital control, the dependency on the accuracy of hardware parameters are largely lowered. Consistent performance of each welding power source is therefore ensured even under large fluctuation of input power network
- By using components of low temperature drift and high accuracy, the output performance are kept consistently from turning-on to longtime operation, and from -10°C to +50°C working temperature
- Multiple compensations and automatic adjustments are designed for components in the sampling and control section, which ensures the consistency of each machine performance.

Stability and Reliability

Stability is the cornerstone of intelligent welding machine



Stable as Always

Through leading power electronics and software technology, highfrequency digital sampling, and circuit correction, it's as stable as a new welding machine, whether it's a year, five years, or ten years

Intelligent Adjustment

The stick-out length is changeable when the welding arc reaches a different position. By using the unique technology of compensation on microcosmic welding voltage and of constant arc-length control, MEGMEET power source can ensure the stability of molten pool and welding arc.

Smart Compensation

By adopting the technology of compensation on macroscopic welding voltage, MEGMEET power source is able to prevent arc voltage from decreasing when working with connection cable of 5m or 50m "

For over 10 years, we have been devoted to researching the basic disciplines of arc welding and welding engineering application technology. Today, we are highly recognized by the industry. This is due to MEGMEET's strong multidisciplinary technical team, corporate R&D platform and the spirit of innovation. We firmly believe that we can help our customers overcome their challenges in the welding production process, and ensure that customers can focus on their core business other than welding, so that they will stand out.

Applications and Cases





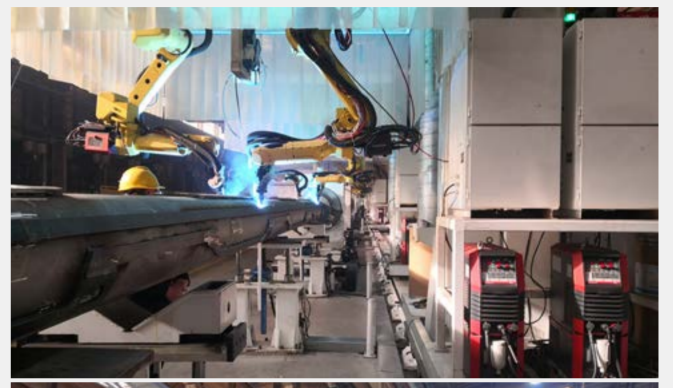




Construction Machinery















Mining Machinery







Ship-building & Marine Engineering





















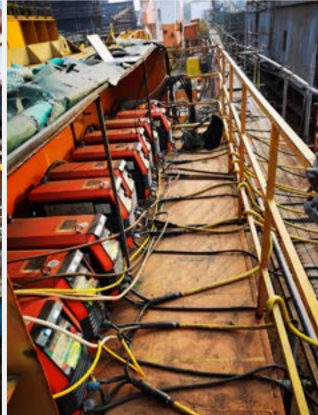














Shipping Container











Automotive























Construction





















Commercial Vehicles

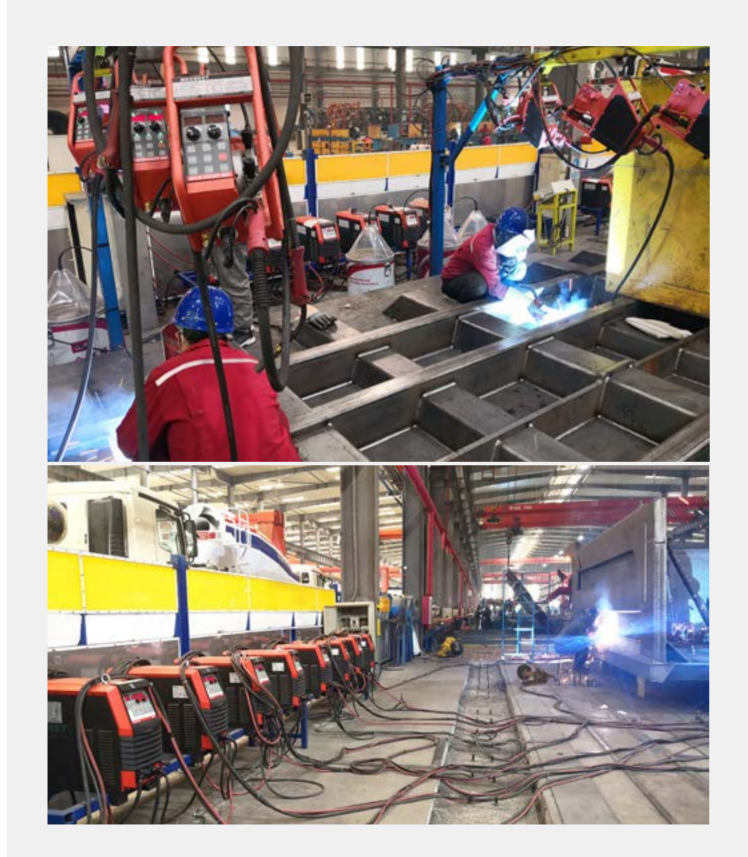


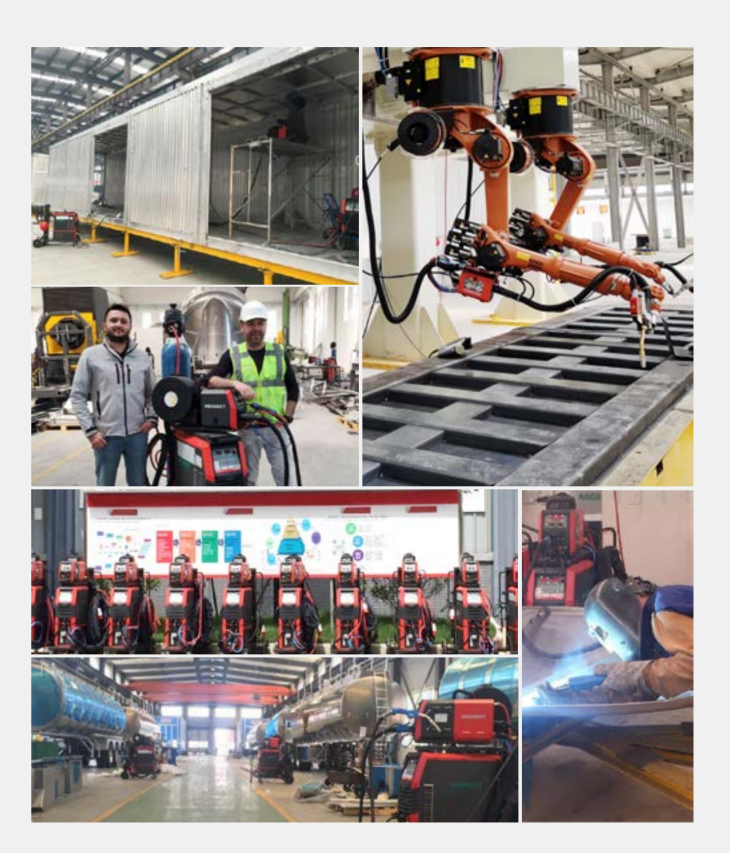














Vessels and Tanks





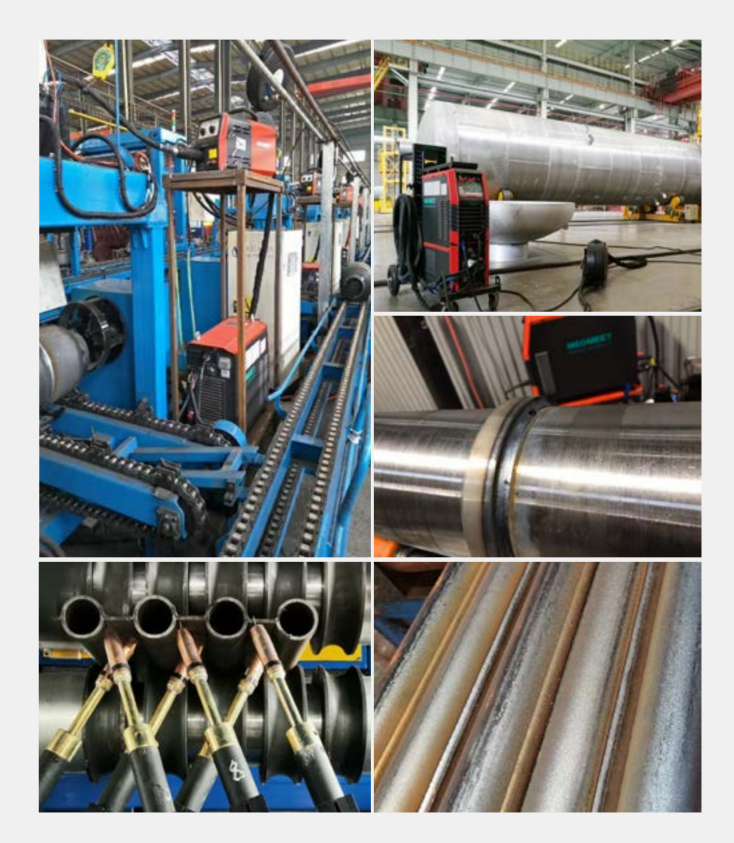












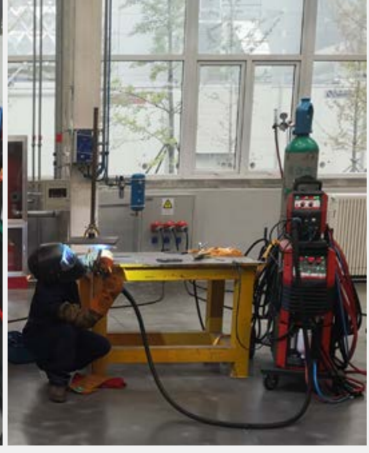


Railway















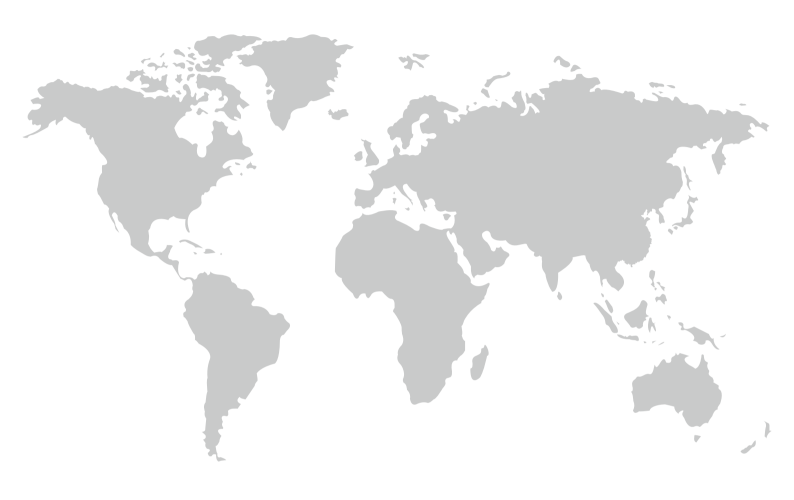
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MEGMEET's strong technical strength, extensive industry application experience, relentless attention to customer needs, and the spirit of continuous innovation enable us to bring tailor-made products and solutions to help customers achieve greater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

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