



RENTAL WELDING SYSTEMS 2025



FRONIUS RENTAL WELDING SYSTEMS

THE PERFECT SOLUTION

WHATEVER YOUR WELDING CHALLENGE MAY BE

Demands in manual welding are usually high: welding equipment must deliver outstanding weld quality, operate efficiently, be flexible, dependable, and last for a long time.

The **Fronius Rental Welding Systems** are the perfect answer to these challenges. Fronius welding machines are technology driven products with the highest levels of quality, cost effectiveness, energy efficiency, and robust design for any working environment. The digital control ensures an exceptionally stable arc and 100% reproducible welding results. Intuitive and smart operating concepts make your life easier. Every Fronius welding machine is an innovative and powerful solution you can use to complete all your welding tasks in an instant. Whether it's for Stick, MIG or TIG, Fronius is a welding technology leader and we offer the ideal product solution for every welding process. Our welding machines are used in metalworking, light and heavy fabrication, service and repairs, vehicle maintenance repair, mechanical and industrial plant construction, and educational institutions. Millions of users around the world put their trust in the quality and performance of Fronius welding equipment.

In this catalog you will find Fronius' innovative welding equipment for manual applications in ready-to-weld packages, along with their respective part numbers.

For more information on our rental welding systems please visit www.fronius.us

Let's get connected!



www.fronius.us



[/froniuswelding](https://www.youtube.com/channel/UCFroniusWelding)



[/froniususa](https://www.instagram.com/froniususa)



[/fronius-usa](https://www.linkedin.com/company/fronius-usa)



[/fronius.usa](https://www.facebook.com/fronius.usa)

CONTENTS

TPS/i	/ 6
TransSteel	/ 16
TransSteel Pulse	/ 24
iWave	/ 34
MagicWave	/ 44
Artis 210	/ 50
AccuPocket	/ 54
Ignis 180	/ 58
Return Instructions	/ 64

CATALOG & PRICING VALIDITY.

Prices are effective January 1, 2026. Prices do not include sales tax or delivery. Fronius USA reserves the right to change prices or equipment configuration at any time without notice. Specifications will be those in effect at the time the order is entered at Fronius USA. All prices are FCA Fronius USA, LLC in Portage, IN.

RENTAL & RETURN POLICY.

All rental equipment must be returned complete and in good condition. You will be responsible for any system components missing and/or damaged beyond normal wear and tear, including shipping crate.



TPS/i

THE INTELLIGENT ARC REVOLUTION



- / COMPACT DESIGN
- / FOR UNIVERSAL USE
- / SUPERIOR WELD PROPERTIES
- / DESIGNED FOR CV/CC WELDING
- / PUSH PULL & PULSE CAPABLE



APPLICATION INDUSTRIES

LIGHT AND HEAVY FABRICATION

The TPS/i series started Fronius Intelligent revolution. Every welding process - MIG, TIG DC and Stick - can be carried out using this multiprocess welder.



AVAILABLE TPS/i PROCESSES

/ The TPS/i range is equipped with Pulse process as standard. All rental systems include specialized processes LSC, Standard and PMC.



/ Touch screen controls make many aspects of welding easier. From learning to use the system to making parameter changes on the fly, everything can be accomplished without removing your gloves.



"I couldn't believe how many quality welds we could make at a time, and without going through as many consumables"
- Troy Stokes, Welding Supervisor, Anderson Dahlen

FEATURES

- / Fully digital synergic inverter
- / 1000 Jobs / programs included
- / Spatter Free Ignition
- / Synchropulse
- / Ethernet ready for upgrades /Updates
- / Touch screen
- / Improved arc characteristics
- / Color-coded consumables
- / All-in-one welding torch connection (FSC)
- / Rugged design
- / Highly adaptive arc
- / 3 years parts and labor warranty

TPS 320i Key Specifications

Processes	GMAW, GMAW-P, SMAW, DC GTAW
Open circuit voltage	68V
Dimensions (L-W-H)	27.8" x 11.8" x 20.1"
Weight	94.4 lbs
Safety Seals	CS

Mains Voltage	3x200 Vac (-10% / 15%)			3x230 Vac (-10% / 15%)			3x460 Vac (-10% / 15%)		
Max Fuse protection	35A slow-blow								
Max Power	16.2 kW						18.1 kW		
Mains cable	AWG 10						AWG 14		
Voltage range MIG	14.2 - 30.0 Vdc								
Voltage range TIG	10.1 - 22.8 Vdc								
Voltage range STICK	20.4 - 32.8 Vdc								
Current range MIG	3 - 320 A								
Current range TIG	3 - 320 A								
Current range STICK	10 - 320 A								
DUTY CYCLE	40%	60%	100%	40%	60%	100%	40%	60%	100%
104° F	320	260	240	320	260	240	320	260	240

TPS 320i



TPS 320i Compact

/ MIG

Use water cooled with push/pull for aluminum, use air cooled push for steel and stainless



WATER COOLED



AIR COOLED

Rental system includes:

- / 320A Pulse MV compact welding power source
- / Rental system software
- / Integrated wire feeder
- / Push/Pull kit
- / MV cooling unit
- / 320A MIG torch, air cooled, US-style, 15', 60°
- / 320A Push/Pull MIG torch, water cooled, 19', 45°
- / TU cart4 PRO (carriage/mount)
- / Ground cable, 16', earth clamp
- / Consumables .045" Aluminum
- / Consumables .035" & .045" Steel/Stainless/Brazing
- / Flow meter and gas adapter

Rental system part number	Monthly rent	Daily rent	Monthly rent for 3+ mos	Daily rent for 90+ days
RW4,075,171,830 & RW4,075,234,830	\$1440	\$48	\$1080	\$36
Available with CMT software and 19' CMT torch for \$26 additional daily (Request R4,047,813)				

Rental return instructions

(!) Input power cable not included. Gas bottle not included.

FEATURES

- / Fully digital synergic inverter
- / Touch screen
- / Improved arc characteristics
- / Color-coded consumables
- / All-in-one welding torch connection (FSC)
- / Highly portable
- / Rugged design
- / Highly adaptive arc
- / 3 years parts and labor warranty

TPS 400i Key Specifications

Processes	GMAW, GMAW-P, SMAW, DC GTAW
Open circuit voltage	67V
Dimensions (L-W-H)	27.8" x 11.8" x 20.1"
Weight	103.8 lbs
Safety Seals	CSA

Mains Voltage	3x200 Vac (-10% / 15%)			3x230 Vac (-10% / 15%)			3x460 Vac (-10% / 15%)		
Max Fuse protection	35A slow-blow								
Max Power	22.5 kW			23.3 kW			23.8kW		
Mains cable	AWG 6						AWG 10		
Voltage range MIG	14.2 - 34.0 Vdc								
Voltage range TIG	10.1 - 26.0 Vdc								
Voltage range STICK	20.4 - 36.0 Vdc								
Current range MIG	3 - 400 A								
Current range TIG	3 - 400 A								
Current range STICK	10 - 400 A								
DUTY CYCLE	40%	60%	100%	40%	60%	100%	40%	60%	100%
104° F	400	360	320	400	360	320	400	360	320

TPS 400i



TPS 400i

/ MIG

Use water cooled with push/pull for aluminum, use air cooled push for steel and stainless



WATER COOLED



AIR COOLED

Rental system includes:

- / 400A Pulse MV welding power source
- / Rental system software
- / WF 25i wire feeder
- / Push/Pull kit
- / 500A MIG torch, air cooled, US-style, 15', 60°
- / 320A Push/Pull MIG torch, water cooled, 19', 45°
- / TU cart4 PRO (carriage/mount)
- / Ground cable, 16', earth clamp
- / Consumables .045" Aluminum
- / Consumables .035" & .045" Steel/Stainless/Brazing
- / Flow meter and gas adapter

Rental system part number	Monthly rent	Daily rent	Monthly rent for 3+ mos	Daily rent for 90+ days
RW4,075,179,830 & RW4,075,231,830	\$1680	\$56	\$1290	\$43
Available with CMT software and 19' CMT torch for \$26 additional daily (Request R4,047,813)				

Rental return instructions

(!) Input power cable not included. Gas bottle not included.

FEATURES

- / Fully digital synergic inverter
- / Touch screen
- / Improved arc characteristics
- / Color-coded consumables
- / All-in-one welding torch connection (FSC)
- / Highly portable
- / Rugged design
- / Highly adaptive arc
- / 3 years parts and labor warranty

TPS 500i Key Specifications

Processes	GMAW, GMAW-P, SMAW, DC GTAW
Open circuit voltage	68V
Dimensions (L-W-H)	27.8" x 11.8" x 20.1"
Weight	103.8 lbs
Safety Seals	CSA

Mains Voltage	3x200 Vac (-10% / 15%)	3x230 Vac (-10% / 15%)	3x460 Vac (-10% / 15%)						
Max Fuse protection	63A slow-blow		35A slow-blow						
Max Power	32.2 kW	31.8 kW	32.6 kW						
Mains cable	AWG 6		AWG 10						
Voltage range MIG	14.2 - 39.0 Vdc								
Voltage range TIG	10.1 - 30.0 Vdc								
Voltage range STICK	20.4 - 40.0 Vdc								
Current range MIG	3 - 500 A								
Current range TIG	3 - 500 A								
Current range STICK	10 - 500 A								
DUTY CYCLE	40%	60%	100%	40%	60%	100%	40%	60%	100%
104° F	500	430	360	500	430	360	500	430	360

TPS 500i



TPS 500i

/ MIG

Use water cooled with push/pull for aluminum, or air cooled push for steel and stainless



WATER COOLED



AIR COOLED

Rental system includes:

- / 500A Pulse MV welding power source
- / Rental system software
- / WF 25i wire feeder
- / Push/Pull kit
- / 500A MIG torch, air cooled, US-style, 15', 60°
- / 320A Push/Pull MIG torch, water cooled, 19', 45°
- / TU cart4 PRO (carriage/mount)
- / Ground cable, 16' earth clamp
- / Consumables .045" Aluminum
- / Consumables .035" & .045" Steel/Stainless/Brazing
- / Flow meter and gas adapter

Rental system part number	Monthly rent	Daily rent	Monthly rent for 3+ mos	Daily rent for 90+ days
RW4,075,180,830	\$1770	\$59	\$1350	\$45

Available with CMT software and 19' CMT torch for \$26 additional daily (Request R4,047,813)

Rental return instructions

(!) Input power cable not included. Gas bottle not included.



TPS 500i with Dual Feeder / MIG



Rental system includes:

- / 500A MV welding power source
- / WF25i dual wire feeder
- / MV cooling unit
- / 500A MIG torch, water cooled, 14.76', 45°
- / 500A MIG torch, air cooled, 15', 60°
- / TU cart4 PRO (carriage/mount)
- / Dual bottle holder
- / Ground cable, 16', earth clamp
- / Consumables .035" & .045" Steel/Stainless/Brazing
- / Flow meters and gas adapters

Rental system part number	Monthly rent	Daily rent	Monthly rent for 3+ mos	Daily rent for 90+ days
RW4,075,232,830	\$1680	\$56	\$1290	\$43

Rental return instructions

(!) Gas bottle not included.



TransSteel



- / ROBUST AND RELIABLE
- / VERY EASY TO OPERATE
- / MULTIPLE WELDING APPLICATIONS
- / MULTIPROCESS



APPLICATION INDUSTRIES

LIGHT AND MEDIUM FABRICATION

Developed in the field with you, Fronius TransSteel is your reliable partner for welding. With its rugged design, smart features and ease of operation you and your TransSteel will get the job done every time.



SPECIAL SYNERGIC CHARACTERISTICS

/ In 4 easy steps your TransSteel is ready to weld any type of material from steel to aluminum.



/ Select wire type, wire diameter, gas, material thickness and weld!



“Very impressive and even more impressive is a small welder like this can push aluminum wire. No spool gun needed. I spent a little time yesterday running tig. Arc is stable like I expected. You can run both 2t and 4t lift arc.”

- David Blackburn, owner (Blackburn Fabrication, San Luis Obispo, CA)

FEATURES

- / Fully digital multiprocess synergic inverter
- / Highly adaptive arc
- / Color-coded consumables
- / All-in-one welding torch connection (FSC)
- / Highly portable
- / Rugged design
- / 3 years parts and labor warranty

TransSteel 2200 Key Specifications

Processes	CV, DC TIG, Stick
Open circuit voltage	90 Vdc
Dimensions (L-W-H)	22.1" x 8.5" x 14.5"
Weight	33.5 lbs
Safety Seals	UL, CSA

Mains Voltage	1x120 Vac (-20% / 15%)			1x120 Vac (-20% / 15%)			1x230 Vac (-20% / 15%)		
Max Fuse protection	15A (slow-blow)			20A (slow-blow)			16A		
Max Power	3.2 kW			4.7 kW			8.1 kW		
Mains cable	(included)								
Voltage range MIG	14.5 -24.5 Vdc								
Voltage range TIG	10.4 -19.2 Vdc								
Voltage range STICK	20.4 - 27.2 Vdc								
Current range MIG	10 - 105A			10 -135A			10 - 210A		
Current range TIG	10 - 135A			10 - 160A			10 - 230A		
Current range STICK	10 - 90A			10 - 110A			10 - 180A		
DUTY CYCLE	30%	60%	100%	30%	60%	100%	30%	60%	100%
104° F	105A	95A	80A	135A	120A	105A	210A	170A	150A

TransSteel 2200



TransSteel 2200 / MIG, TIG, Stick



Rental system includes:

- / 220A MV compact welding power source
- / Integrated wire feeder
- / 220A TIG torch, 13', 70°
- / 320A MIG torch, air cooled, US-style, 15', 60°
- / 200A Electrode cable, 13'
- / TU cart2 easy (carriage/mount)
- / Ground cable, 13', earth clamp
- / Consumables .030" & .035" Steel/Stainless
- / Flow meter and gas adapter

Rental system part number	Monthly rent	Daily rent	Monthly rent for 3+ mos	Daily rent for 90+ days
RG4,075,221,631	\$660	\$22	\$510	\$17

FEATURES

- / Fully digital multiprocess synergic inverter
- / Highly adaptive arc
- / Color-coded consumables
- / All-in-one welding torch connection (FSC)
- / Highly portable
- / Rugged design
- / 3 years parts and labor warranty
- / Viewing window for wirespool

TransSteel 2700 Key Specifications

Processes	CV, DC TIG, Stick
Open circuit voltage	85 Vdc
Dimensions (L-W-H)	27.1" x 10.9" x 17.5"
Weight	66.1 lbs
Safety Seals	UL, CSA

Mains Voltage	1x230 Vac (-10% / 15%)	3x230 Vac (-10% / 15%)	3x460 Vac (-10% / 15%)					
Max Fuse protection	16A (slow-blow)	25A (slow-blow)	15A (slow-blow)					
Max Power	6.9 kW	12.1 kW	11.6 kW					
Mains cable	(included)							
Voltage range MIG	14.5 - 24 Vdc	14.5 - 34.3 Vdc	14.5 - 34.3 Vdc					
Voltage range TIG	10.4 - 18.8 Vdc	10.4 - 18.8 Vdc	10.4 - 18.8 Vdc					
Voltage range STICK	20.4 - 27.2 Vdc	20.4 - 34.3 Vdc	20.4 - 34.3 Vdc					
Current range MIG	10 - 180A	10 - 270A	10 - 270A					
Current range TIG	10 - 220A	10 - 270A	10 - 270A					
Current range STICK	10 - 180A	10 - 270A	10 - 270A					
DUTY CYCLE	15%	100%	30%	60%	100%	30%	60%	100%
104° F	180A	145A	270A	200A	170A	270A	200A	170A

TransSteel 2700



TransSteel 2700 / MIG, TIG, Stick



Rental system includes:

- / 270A MV compact welding power source
- / Integrated wire feeder
- / 220A TIG torch, 13', 70°
- / 320A MIG torch, air cooled, US-style, 15', 60°
- / TU cart4 PRO (carriage/mount)
- / Ground cable, 13', earth clamp
- / Consumables .030" & .035" Steel/Stainless
- / Flow meter and gas adapter

Rental system part number	Monthly rent	Daily rent	Monthly rent for 3+ mos	Daily rent for 90+ days
RG4,075,224,800	\$750	\$25	\$600	\$20

Rental return instructions

TransSteel

PULSE



- / ROBUST AND RELIABLE
- / HIGH SPEED WELDING
- / MINIMAL REWORK
- / MULTIPROCESS



APPLICATION INDUSTRIES

LIGHT AND MEDIUM FABRICATION

Developed in the field with you, Fronius TransSteel is your reliable partner for welding. With its rugged design, smart features and ease of operation you and your TransSteel will get the job done every time.



SPECIAL SYNERGIC CHARACTERISTICS

/ In 4 easy steps your TransSteel is ready to weld any type of material from steel to aluminum.



/ Select wire type, wire diameter, gas, material thickness and weld!



“Very impressive and even more impressive is a small welder like this can push aluminum wire. No spool gun needed. I spent a little time yesterday running tig. Arc is stable like I expected. You can run both 2t and 4t lift arc.”

- David Blackburn, owner (Blackburn Fabrication, San Luis Obispo, CA)

FEATURES

- / Fully digital multiprocess synergic inverter
- / Highly adaptive arc
- / Color-coded consumables
- / All-in-one welding torch connection (FSC)
- / Highly portable
- / Rugged design
- / 3 years parts and labor warranty

TransSteel Pulse 3000 Key Specifications

Processes	CV, DC TIG, Stick
Open circuit voltage	60 Vdc
Dimensions (L-W-H)	29.4" x 11.8" x 19.6"
Weight	79.1 lbs
Safety Seals	UL, CSA

Mains Voltage	3x460 Vac (-10% / 15%)		
Max Fuse protection	35A (slow-blow)		
Generator Requirement	22.2 kW		
Mains cable	(included)		
Voltage range MIG	14.5 - 34.3 Vdc		
Voltage range TIG	10.4 - 24 Vdc		
Voltage range STICK	20.4 -34.3 Vdc		
Current range MIG	10 - 300A		
Current range TIG	10 - 300A		
Current range STICK	10 - 300A		
DUTY CYCLE	40%	60%	100%
104° F	300A	300A	250A

TransSteel 3000 Pulse

TransSteel 3000 Pulse Compact / MIG, TIG, Stick



Rental system includes:

- / 300A Pulse compact welding power source
- / Integrated wire feeder
- / 220A TIG torch, 13', 70°
- / 320A MIG torch, air cooled, US-style, 15', 60°
- / 200A Electrode cable, 13'
- / TU cart4 PRO (carriage/mount)
- / Ground cable, 16', earth clamp
- / Consumables .035" & .045" Steel/Stainless/Brazing
- / Flow meter and gas adapter

Rental system part number	Monthly rent	Daily rent	Monthly rent for 3+ mos	Daily rent for 90+ days
RG4,075,227,800	\$840	\$28	\$630	\$21

Rental return instructions

(!) Input power cable not included.

FEATURES

- / Fully digital multiprocess synergic inverter
- / Highly adaptive arc
- / Color-coded consumables
- / All-in-one welding torch connection (FSC)
- / Highly portable
- / Rugged design
- / 3 years parts and labor warranty

TransSteel Pulse 4000 Key Specifications

Processes	CV, Pulse Mig, Stick
Open circuit voltage	57
Dimensions (L-W-H)	29.4 x 11.8 x 19.6
Weight	82 lbs
Safety Seals	CSA

Mains Voltage	3x240 Vac (-20% / 15%)		3x460 Vac (-20% / 15%)
Max Fuse protection	35 A slow-blow		35 A slow-blow
Generator Requirement	23.57 kW		22.59 kW
Mains cable	AWG 10		
Voltage range MIG	14.5 - 31.5		
Voltage range TIG	N/A		N/A
Voltage range STICK	20.4 - 36.0		
Current range MIG	10 - 400		
Current range TIG	N/A		N/A
Current range STICK	10 - 400		
DUTY CYCLE	40%	60%	100%
104° F	400	370	340

TransSteel 4000 Pulse



TransSteel 4000 Pulse / MIG



Rental system includes:

- / 400A Pulse MV welding power source
- / VR5000 remote wire feeder
- / 320A MIG torch, air cooled, US-style, 15', 60°
- / TU cart4 PRO (carriage/mount)
- / Ground cable, 16', earth clamp
- / Consumables .035" & .045" Steel/Stainless/Brazing
- / Flow meter and gas adapter

Rental system part number	Monthly rent	Daily rent	Monthly rent for 3+ mos	Daily rent for 90+ days
RG4,075,228,830	\$960	\$32	\$720	\$24

Rental return instructions

(!) Input power cable not included. Gas bottle not included..

FEATURES

- / Fully digital multiprocess synergic inverter
- / Pulsed arc
- / Highly adaptive arc
- / Color-coded consumables
- / All-in-one welding torch connection (FSC)
- / Highly portable
- / Rugged design
- / 3 years parts and labor warranty

TransSteel Pulse 5000 Key Specifications

Processes	CV, DC TIG, Stick
Open circuit voltage	57 V
Dimensions (L-W-H)	29.4" x 11.8" x 19.6"
Weight	96.1 lbs
Safety Seals	CSA

Mains Voltage	3x 200 Vac (-10% / 15%)	3x230 Vac (-10% / 15%)	3x460 Vac (-10% / 15%)					
Max Fuse protection	63A (slow-blow)		35A (slow-blow)					
Generator Requirement	31.2 kW	30.9 kW	30.8 kW					
Mains cable	AWG 6							
Voltage range MIG	14.3 - 39 Vdc							
Voltage range TIG	N/A							
Voltage range STICK	20.2 - 40 Vdc							
Current range MIG	10 - 500 A							
Current range TIG	N/A							
Current range STICK	10 - 500 A							
DUTY CYCLE	15%	100%	35%	60%	100%	30%	60%	100%
104° F	-	-	500	420	360	500	420	360

TransSteel 5000 Pulse



TransSteel 5000 Pulse / MIG



Rental system includes:

- / 500A Pulse MV welding power source
- / VR5000 remote wire feeder
- / 500A MIG torch, air cooled, US-style, 15', 60°
- / TU cart4 PRO (carriage/mount)
- / Ground cable, 16', earth clamp
- / Consumables .035" & .045" Steel/Stainless/Brazing
- / Flow meter and gas adapter

Rental system part number	Monthly rent	Daily rent	Monthly rent for 3+ mos	Daily rent for 90+ days
RG4,075,229,830	\$1080	\$36	\$840	\$28

Rental return instructions

(!) Input power cable not included.



TransSteel 5000 Pulse / MIG



WATER COOLED

Rental system includes:

- / 500A Pulse MV welding power source
- / VR5000 remote wire feeder
- / MV cooling unit
- / 500A MIG torch, water cooled, 14.76', 45°
- / 500A MIG torch, water cooled, up/down controls 19', 45°
- / TU cart4 PRO (carriage/mount)
- / Ground cable, 16', earth clamp
- / Consumables .035" & .045" Steel/Stainless/Brazing
- / Flow meter and gas adapter

Rental system part number	Monthly rent	Daily rent	Monthly rent for 3+ mos	Daily rent for 90+ days
RW4,075,229,830	\$1440	\$48	\$1080	\$36

Rental return instructions

(!) Input power cable not included.



iWave

Perfection in TIG welding



- / TACKING FUNCTION
- / CUSTOM PULSE SETTINGS
- / UP TO 1000 WELD SCHEDULES IN JOB MODE
- / PLAIN TEXT DISPLAY
- / HIGH FREQUENCY



APPLICATION INDUSTRIES

FABRICATION, FOOD & BEVERAGE, AEROSPACE, AUTOMOTIVE, POWER GEN., TRANSPORTATION

The iWave is a professional-grade TIG welder with multiprocess capability. When high quality is demanded, the iWave provides a precise, stable arc with an easy-to-use touch screen interface.



/ GRAPHICAL, DYNAMIC MENU NAVIGATION – in 30+ languages

Our intuitive menu structure is straightforward and self-explanatory. Change settings easily and get right back to welding, without taking your gloves off.



/ ONE SYSTEM FOR ALL PROCESSES (iWAVE 300I – 500I)

In addition to all the TIG functions, with the iWave Multiprocess PRO you can also weld all MIG process variants. Take advantage of the modular concept and expand your high-tech welding system platform to suit your own specific needs with the Welding Packages Standard, Pulse, PMC, LSC, or CMT.

FEATURES

- / TAC – special tack mode
- / Automatic cap-shaping
- / Graphical touchscreen display
- / RPI easy ignition technology
- / Wireless networking & Bluetooth
- / 30+ languages
- / Weld schedule storage
- / Weld parameter protection
- / 3 years parts and labor warranty

OPTIONS & ACCESSORIES

- / Torch controls
- / Wire feed for MIG only
- / Advanced welding processes
- / Gas and wire monitoring
- / Data monitoring

iWave 300i Key Specs

Processes	CV, Pulse, DC TIG, AC TIG, Stick
Open circuit voltage	102 Vdc
Dimensions (L-W-H)	27.8" x 11.8" x 28.41"
Weight	64.5 lbs
Safety Seals	UL, CSA

Mains Voltage	3 x 200 Vac (-10% /+6%)			3 x 230 Vac (-10% /+6%)			3 x 460 Vac (-10% / +6%)		
Max Fuse protection	35A slow - blow			35A slow - blow			16A slow -blow		
Max Power	17.8 kW			17.5 kW			17.5 kW		
Mains cable	4 x AWG 8			4 x AWG 8			4 x AWG 10		
Voltage range MIG	14.2 0 29 Vdc			14.2 0 29 Vdc			14.2 0 29 Vdc		
Voltage range TIG	10.1 - 26.0 Vdc			10.1 - 26.0 Vdc			10.1 - 26.0 Vdc		
Voltage range STICK	20.4 - 36.0 Vdc			20.4 - 36.0 Vdc			20.4 - 36.0 Vdc		
Current range MIG	3 - 300 A			3 - 300 A			3 - 300 A		
Current range TIG	3 - 300 A			3 - 300 A			3 - 300 A		
Current range STICK	10 - 300 A			10 - 300 A			10 - 300 A		
DUTY CYCLE	40%	60%	100%	40%	60%	100%	40%	60%	100%
104° F	300A	260A	240A	300A	260A	240A	300A	260A	240A

iWave 300i AC/DC MP



iWave 300i AC/DC MultiProcess / TIG (AC/DC HF), MIG

Unrivaled TIG welding with the expanded Multiprocess Pro platform.



WATER COOLED

Rental system includes:

- / 300A AC/DC MV welding power source
- / Rental system software
- / WF25i wire feeder
- / MV cooling unit
- / 500A MIG torch, water cooled, 14.76', 45°
- / 300A TIG torch, water cooled, 26.25', 70°
- / TU cart4 PRO (carriage/mount)
- / Dual bottle holder
- / Ground cable, 13', earth clamp
- / Remote control foot pedal
- / Consumables .035" & .045" Steel/Stainless/Brazing
- / Flow meters and gas adapters

Rental system part number	Monthly rent	Daily rent	Monthly rent for 3+ mos	Daily rent for 90+ days
RW4,075,250,830	\$1680	\$56	\$1290	\$43

Rental return instructions

(!) Gas bottle not included..

FEATURES

- / TAC – special tack mode
- / Automatic cap-shaping
- / Graphical touchscreen display
- / RPI easy ignition technology
- / Wireless networking & Bluetooth
- / 30+ languages
- / Weld schedule storage
- / Weld parameter protection
- / 3 years parts and labor warranty

OPTIONS & ACCESORIES

- / Torch controls
- / Wire feed for MIG only
- / Advanced welding processes
- / Gas and wire monitoring
- / Data monitoring

iWave 400i Key Specs

Processes	CV, Pulse, DC TIG, AC TIG, Stick
Open circuit voltage	102 Vdc
Dimensions (L-W-H)	27.8" x 11.8" x 28.41"
Weight	150.8 lbs
Safety Seals	UL, CSA

Mains Voltage	3 x 200 Vac (-10% / +6%)			3 x 230 Vac (-10% / +6%)			3 x 460 Vac (-10% / +6%)		
Max Fuse protection	63A slow - blow			63A slow - blow			35A slow -blow		
Min generator requirement	29.3 kW			29.5 kW			29.1 kW		
Mains cable	4 x AWG 6			4 x AWG 6			4 x AWG 10		
Voltage range MIG (multiprocess machine only)	14.2 - 34.0 V			14.2 - 34.0 V			14.2 - 34.0 V		
Voltage range TIG	10.1 - 26.0 Vdc			10.1 - 26.0 Vdc			10.1 - 26.0 Vdc		
Voltage range STICK	20.4 - 36.0 Vdc			20.4 - 36.0 Vdc			20.4 - 36.0 Vdc		
Current range MIG (multiprocess machine only)	3 - 400 A			3 - 400 A			3 - 400 A		
Current range TIG	3 - 400 A			3 - 400 A			3 - 400 A		
Curent range STICK	10 - 400 A			10 - 400 A			10 - 400 A		
DUTY CYCLE	40%	60%	100%	40%	60%	100%	40%	60%	100%
104° F	400A	360A	320A	400A	360A	320A	400A	360A	320A

iWave 400i DC Duo



iWave 400i DC DynamicWire Duo / TIG (DC HF), MIG

Unrivalled TIG welding with DynamicWire cold-wire feeding and the expanded Multiprocess Pro platform.



WATER COOLED

Rental system includes:

- / 400A MV DC welding power source
- / Rental system software
- / Dynamic wire package
- / CWF 25i
- / WF25i
- / Push/Pull kit
- / MV cooling unit
- / 400A TIG torch, water cooled, 26.25', 70° with cold wire addon
- / 500A MIG torch, water cooled, 14.76', 45°
- / TU cart 4 PRO (carriage/mount)
- / Dual bottle holder
- / Remote control foot pedal
- / Ground cable, 16', earth clamp
- / Consumables .030" - .045" Steel/Stainless/Brazing
- / Flow meters and gas adapters

Rental system part number	Monthly rent	Daily rent	Monthly rent for 3+ mos	Daily rent for 90+ days
RW4,075,241,830	\$2010	\$67	\$1530	\$51

Available with CMT software and 19' CMT torch for \$26 additional daily (Request R4,047,813)

Rental return instructions

(!) Gas bottle not included..

iWave 400i AC/DC Duo



iWave 400i AC/DC DynamicWire Duo / TIG (AC/DC HF), MIG

Unrivalled TIG welding with DynamicWire cold-wire feeding and the expanded Multiprocess Pro platform.



WATER COOLED

Rental system includes:

- / 400A MV AC/DC welding power source
- / Rental system software
- / Dynamic wire package
- / CWF 25i
- / WF25i
- / Push/Pull kit
- / MV cooling unit
- / 400A TIG torch, water cooled, 26.25', 70° with cold wire add on
- / 500A MIG torch, water cooled, 14.76', 45°
- / TU cart 4 PRO (carriage/mount)
- / Dual bottle holder
- / Remote control foot pedal
- / Ground cable, 16', earth clamp
- / Consumables .030" - .045" Steel/Stainless/Brazing
- / Flow meters and gas adapters

Rental system part number	Monthly rent	Daily rent	Monthly rent for 3+ mos	Daily rent for 90+ days
RW4,075,251,830	\$2190	\$73	\$1650	\$55

Available with CMT software and 19' CMT torch for \$26 additional daily (Request R4,047,813)

Rental return instructions

(!) Gas bottle not included..

iWave 500i

FEATURES

- / TAC – special tack mode
- / Automatic cap-shaping
- / Graphical touchscreen display
- / RPI easy ignition technology
- / Wireless networking & Bluetooth
- / 30+ languages
- / Weld schedule storage
- / Weld parameter protection
- / 3 years parts and labor warranty

OPTIONS & ACCESSORIES

- / Torch controls
- / Advanced welding processes
- / Gas and wire monitoring
- / Data monitoring

iWave 300i Key Specs

Processes	CV, Pulse, DC TIG, AC TIG, Stick								
Open circuit voltage	102 Vdc								
Dimensions (L-W-H)	27.8" x 11.8" x 28.41"								
Weight	152.56 lbs								
Safety Seals	UL, CSA								
Mains Voltage	3 x 200 Vac (-10% / +6%)			3 x 230 Vac (-10% / +6%)			3 x 460 Vac (-10% / +6%)		
Max Fuse protection	63A slow - blow			63A slow - blow			35A slow -blow		
Max Power	33.0 kW			37.6 kW			36.8 kW		
Mains cable	4 x AWG 4			4 x AWG 4			4 x AWG 8		
Voltage range MIG	14.2 - 36.5 Vdc			14.2 - 36.5 Vdc			14.2 - 36.5 Vdc		
Voltage range TIG	10.1 - 30.0 Vdc			10.1 - 30.0 Vdc			10.1 - 30.0 Vdc		
Voltage range STICK	20.4 - 40.0 Vdc			20.4 - 40.0 Vdc			20.4 - 40.0 Vdc		
Current range MIG	3 - 500 A			3 - 500 A			3 - 500 A		
Current range TIG	3 - 500 A			3 - 500 A			3 - 500 A		
Current range STICK	10 - 500 A			10 - 500 A			10 - 500 A		
DUTY CYCLE	40%	60%	100%	40%	60%	100%	40%	60%	100%
104° F TIG/MIG	500	430	360	500	430	360	500	430	360
104° F STICK	450	390	320	450	390	320	500	430	360
77° F TIG/MIG		500	475		500	475		500	475
77° F STICK		500	475		500	475		500	475

iWave 500i AC/DC MP



iWave 500i AC/DC MultiProcess / TIG (AC/DC HF), MIG

Unrivalled TIG welding with the expanded Multiprocess Pro platform.



WATER COOLED

Rental system includes:

- / 500A AC/DC MV welding power source
- / Rental system software
- / WF25i wire feeder
- / Push/Pull kit
- / MV cooling unit
- / 500A MIG torch, water cooled, 14.76', 45°
- / 300A TIG torch, water cooled, 26.25', 70°
- / TU cart4 PRO (carriage/mount)
- / Dual bottle holder
- / Ground cable, 13', earth clamp
- / Remote control foot pedal
- / Consumables .045" Aluminum
- / Consumables .035" & .045" Steel/Stainless/Brazing
- / Flow meters and gas adapters

Rental system part number	Monthly rent	Daily rent	Monthly rent for 3+ mos	Daily rent for 90+ days
RW4,075,252,830	\$1860	\$62	\$1380	\$46

Available with CMT software and 19' CMT torch for \$26 additional daily (Request R4,047,813)

Rental return instructions

(!) Gas bottle not included..

iWave 500i DC Dual



**iWave 500i DC MultiProcess
with Dual Feeder**

/ TIG (DC HF), MIG

Unrivaled TIG welding with the expanded Multiprocess Pro platform and dual feeder.



AIR COOLED



WATER COOLED

Rental system includes:

- / 500A MV DC welding power source
- / Rental system software
- / WF25i dual wire feeder
- / MV cooling unit
- / 400A TIG torch, water cooled, 26.25', 70°
- / 500A MIG torch, water cooled, 14.76', 45°
- / 500A MIG torch, air cooled, 15', 60°
- / TU cart4 PRO (carriage/mount)
- / Dual bottle holder
- / Remote control foot pedal
- / Ground cable, 16', earth clamp
- / Consumables .035" & .045" Steel/Stainless/Brazing
- / Flow meters and gas adapters

Rental system part number	Monthly rent	Daily rent	Monthly rent for 3+ mos	Daily rent for 90+ days
RW4,075,242,830	\$2010	\$67	\$1530	\$51

Rental return instructions

(!) Gas bottle not included..

MagicWave

AC/DC TIG welding



- / TACKING FUNCTION
- / CUSTOM PULSE SETTINGS
- / UP TO 100 WELD SCHEDULES
IN JOB MODE
- / PLAIN TEXT DISPLAY
- / HIGH FREQUENCY



MagicWave

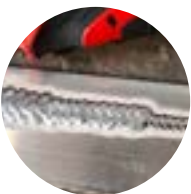
APPLICATION INDUSTRIES

FABRICATION, CHEMICAL PLANTS, TANKS AND VESSELS, MACHINERY, FOOD & PHARMACEUTICALS.

The MagicWave TIG AC/DC power source with ActiveWave technology is characterized by the softest possible yet highly stable arc. It is robust and self-explanatory in operation.



/ 4.3" color display, with intuitive, easy menu navigation allows a quick setting of parameters.



"I swear this machine almost programs your hands! I LOVE IT - It's a game changer"

- Justin Merrill, owner (The Fabrication Series, Las Vegas, NV)

FEATURES

- / 4.3" color display
- / Quick and easy to operate
- / Pulsed-arc mode
- / Tacking function
- / High frequency ignition
- / Pulse pro function
- / Job function
- / 3 years parts and labor warranty

MagicWave 230i Key Specs

Processes	AC/DC TIG, Pulse, Stick
Open circuit voltage	100 Vdc
Dimensions (L-W-H)	22" x 8.3" x 14.5"
Weight	36.4 lbs
Safety Seals	UL, CSA

Mains Voltage	1x120 Vac (-15% /15%)			1x120 Vac (-15% /15%)			1x230 Vac (-15% /15%)		
Max Fuse protection	15A (slow-blow)			20A (slow-blow)			16A (slow-blow)		
Max Power	2.4 kW			3.2 kW			6.2 kW		
Mains cable	included								
Voltage range MIG	-			-			-		
Voltage range TIG	10.1 - 19.2 Vdc			10.1 - 19.2 Vdc			10.1 - 19.2 Vdc		
Voltage range STICK	20.4 - 27.6 Vdc			20.4 - 27.6 Vdc			20.4 - 27.6 Vdc		
Current range MIG	-			-			-		
Current range TIG	3 - 100A			10 - 170A			10 - 230A		
Current range STICK	10 - 100A			10 - 120A			10 - 190A		
DUTY CYCLE	35%	60%	100%	35%	60%	100%	35%	60%	100%
104° F	100A	100A	100A	170A	140A	120A	230A	195A	165A

MagicWave 230i AC/DC



MagicWave 230i AC/DC / TIG AC/DC HF



WATER COOLED



AIR COOLED

Rental system includes:

- / 230A AC/DC MV welding power source
- / Rental system software
- / MV cooling unit
- / 300A TIG torch, water cooled, 26.25', 70°
- / TU cart2 easy (carriage/mount)
- / Ground cable, 13', earth clamp
- / Remote control foot pedal
- / Wear parts kit
- / Flow meter and gas adapter

Rental system part number	Monthly rent	Daily rent	Monthly rent for 3+ mos	Daily rent for 90+ days
RW4,075,219,631	\$990	\$33	\$750	\$25

Rental return instructions

(!) Input power cable not included. Gas bottle not included..

FEATURES

- / Quick and easy to operate
- / Pulsed-arc mode
- / Tacking function
- / High frequency ignition
- / 3 years parts and labor warranty

MagicWave 3000 Key Specs

Processes	AC/DC TIG, Pulse, Stick
Open circuit voltage	89 Vdc
Dimensions (L-W-H)	24.6" x 9.8" x 25.8"
Weight	91.9 lbs
Safety Seals	UL, CSA

Mains Voltage	1x230 Vac (-10% / 10%)			3x240 Vac (-10% / 10%)			3x460 Vac (-10% / 10%)		
Max Fuse protection	32A (slow-blow)			32A (slow-blow)			16A (slow-blow)		
Max Power	5.8 kW			19.8 kW			20.7 kW		
Suggested Mains cable	AWG 12 (not included)			AWG 8 (not included)			AWG 10 (not included)		
Voltage range MIG	-			-			-		
Voltage range TIG	10.1 - 22 Vdc			10.1 - 22 Vdc			10.1 - 22 Vdc		
Voltage range STICK	20.4 - 32 Vdc			20.4 - 32 Vdc			20.4 - 32 Vdc		
Current range MIG	-			-			-		
Current range TIG	3 - 220A			3 - 300A			3 - 300A		
Current range STICK	10 - 180A			10 - 300A			10 - 300A		
DUTY CYCLE	-%	50%	100%	-%	30%	100%	-%	30%	100%
104° F	-	220A	160A	-	300A	180A	-	300A	190A
77° F	-	220A	190A	-	300A	240A	-	300A	240A

MagicWave 3000 AC/DC



MagicWave 3000 AC/DC / TIG AC/DC HF



WATER COOLED



AIR COOLED

Rental system includes:

- / 300A AC/DC MV welding power source
- / MV cooling unit
- / 300A TIG torch, water cooled, 26.25', 70°
- / Carriage Easy 2500 (carriage/mount)
- / Ground cable, 13', earth clamp
- / Remote control foot pedal
- / Wear parts kit
- / Flow meter and gas adapter

Rental system part number	Monthly rent	Daily rent	Monthly rent for 3+ mos	Daily rent for 90+ days
RW4,075,158,801	\$1350	\$45	\$1020	\$34

Rental return instructions

(!) input power cable not included. Gas bottle not included..

ARTIS 210



- / TACKING FUNCTION
- / PFC—POWER FACTOR CORRECTION
- / CUSTOM PULSE SETTINGS
- / HIGH FREQUENCY
- / USER FRIENDLY OPERATIONS



Artis 210XT

APPLICATION INDUSTRIES

FABRICATION OF CHEMICAL PLANTS, TANKS AND VESSELS, MACHINERY, FOOD & PHARMACEUTICALS.

A perfect, stable arc and precise control thanks to the higher operating frequency of our inverter technology. Thanks to an improved power module design and Power Factor Correction technology, the Artis 210 uses up to 40% less input power than comparable competitor devices while maintaining the same output power.



- / Easy to use knob and push button interface
- / Gas test button
- / Setting button
- / Welding process status indicator



- / Exceptional arc quality
- / Wide range of settings
- / TAC and TIG pulse functionality
- / Touch high frequency ignition

FEATURES

- / Ultra light and robust
- / Multivoltage
- / Simple knob and push button operation
- / Individually adjustable
- / Touch High frequency Ignition
- / Hot Start function (on Stick)
- / Power factor correction
- / TAC function
- / TIG Pulse, Electrode Pulse
- / Spot and interval welding
- / Low power consumption
- / 3 years parts and labor warranty

Artis 210XT

Mains voltage U1	1 x 120 V	1 x 230 V
Mains voltage tolerance	-20 %/+15 %	-30 %/+15 %
Grid frequency	50/60 Hz	
Mains fuse protection (slow-blow)	20 A	16 A
Generator requirement	3.5 kVA	4.6 kVA
TIG welding current	3-170	3-210A
40 % DC	170 A	210 A
60 % DC	150 A	185 A
100 % DC	120 A	160 A
Electrode welding current	10-120	10-180A
40 % DC	120 A	180 A
60 % DC	100 A	150 A
100 % DC	90 A	120 A
TIG open circuit voltage (pulse)		35V
Electrode open circuit voltage (pulse)		101 V
TIG output voltage range	10.1-16.8V	10.1-18.4V
Electrode output voltage range	20.4-24.8V	20.4-27.2V
Degree of protection		IP 23
Dimensions l x w x h		17.1 / 6.3 / 12.2 in. (435 / 160 / 310 mm)
Weight		21.8 lb (9.9 kg)
Mark of conformity		CE/CSA

Artis 210

Artis 210XT DC TIG / TIG DC, STICK



Rental system includes:

- / 210A TIG DC MV welding power source
- / 180A TIG torch, air cooled, 26.25', 70°, up/down controls
- / 220A Electrode cable, 13'
- / Ground cable, 13', earth clamp
- / Wear parts kit
- / Tool case
- / Flow meter and gas adapter

Rental system part number	Monthly rent	Daily rent	Monthly rent for 3+ mos	Daily rent for 90+ days
R4,075,272,631	\$540	\$18	\$390	\$13

Rental return instructions

(!) input power cable not included.

AccuPocket

Weld anywhere



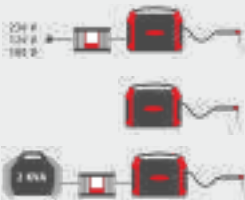
- / BATTERY POWERED
- / LIGHT & ROBUST
- / SINGLE KNOB OPERATION
- / OUTSTANDING PERFORMANCE



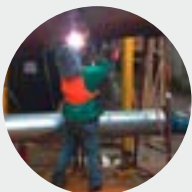
APPLICATION INDUSTRIES

LIGHT AND HEAVY FABRICATION

Repair-welding high up in the mountains, field work out in the country or welding work at exposed locations: until recently, jobs like these always involved costly and time-consuming preparations. Long mains supply leads or big, heavy 8kVA generators are no longer necessary. AccuPocket began an era of unprecedented, high quality mobile welding.



/ Highly flexible, the AccuPocket can be used in Battery mode, and weld up to 18 electrodes (3/32) or up to 124 inches TIG on a single charge; Hybrid mode, 120 V mains still equals the full 150A of output power; and Generator mode, it can utilize 2KVA generators due to low power input.



“The Accupocket is the handiest tool I have ever seen, we use it every week. People do not realize what can be repaired with just a few electrodes.”

- Steve Scott, owner (Triple A Fabrication, Opelika, AL)

FEATURES

- / Highly portable, battery powered welder
- / 45 min. recharge, 30 min. with rapid charge
- / Rugged design
- / Convenient wheeled storage case
- / Simple controls
- / Perfect starts, no sticking
- / Perfect welding with any electrode type
- / 3 years parts and labor warranty

AccuPocket 150 Key Specifications

Processes	TIG, Stick
Open circuit voltage	91Vdc
Dimensions (L-W-H)	17.1" x 6.3" x 12.2"
Weight	24.3
Safety Seals	UL, CSA

Mains Voltage	1x120 Vac (-15% / 15%)			1x120Vac (-15% / 15%)			1x230Vac (N/A)		
Max Fuse protection	15A (slow-blow)			20A (slow-blow)			-		
Max Power	2.4kW			3.2kW			-		
Mains cable	Included			Included			-		
Voltage range MIG	-			-			-		
Voltage range TIG	-			-			-		
Voltage range STICK	-			-			-		
Current range MIG	-			-			-		
Current range TIG	3 - 150A			3-150A			-		
Curent range STICK	10 - 140A			10 - 140A					
DUTY CYCLE	18%	25%	100%	18%	25%	100%	40%	60%	100%
104° F	140A	100A	40A	140A	100A	40A	-	-	-

AccuPocket 150

AccuPocket 150 TIG / TIG, Stick



Rental system includes:

- / 150A battery powered welding power source
- / Active charger 1000
- / 150A TIG torch, air cooled, 13' or 26.25', 70°
- / Tool case
- / Wear parts kit
- / Flow meter and gas adapter

Rental system part number	Monthly rent	Daily rent	Monthly rent for 3+ mos	Daily rent for 90+ days
R4,075,201,861	\$630	\$21	\$510	\$17

Rental return instructions

IGNIS 180XT

Portable Welding



- / MOBILE AND ROBUST
- / USER-FRIENDLY OPERATION
- / LIGHT & PORTABLE
- / HOT START / SOFT START
- / ANTI-STICK
- / FULL POWER (EVEN WITH LONG GRID LEADS)



Ignis 180XT

APPLICATION INDUSTRIES

LIGHT AND HEAVY FABRICATION

The new Ignis series stands for maximum energy efficiency. Lower energy consumption means lower energy costs. It's unique Power Factor Correction (PFC), allows operators to extend up to 300 ft of primary cable without affecting welding results. This massively expands the action radius for the welder.



INCLUDED FEATURES

/ Anti-Stick - Allows operators to safely remove the electrode from the work piece after making contact

/ Welding mode - The Ignis 180 includes operating modes designed specifically for Basic 7018 and Cellulose 6010. The maximum electrode size is 5/32

/ Arc Ignition - Hot Start and Soft Start function makes it easier to ignite cellulose 6010 and basic 7018



/ Powerbox, carrying, and storage case

FEATURES

- / Highly portable welder
- / Rugged design
- / Easy to use
- / Convenient wheeled storage case
- / Digital power correction technology
- / Perfect starts, no sticking
- / Consistent welds 300 + feet from outlet
- / 3 years parts and labor warranty

Ignis 180XT / 180XT TIG

Welding current -20 %/+15 %, 50/60 Hz	230 V	120 V (20 A)	120 V (15 A)
Power consumption	5.75 kVA	3.48 kVA	2.28 kVA
Efficiency	89% (at 120 A)		
Welding current range			
Electrode	10 – 180 A	10 – 120 A	10 – 85 A
TIG	10 – 220 A	10 – 170 A	10 – 140 A
Electrode/welding current range at 10 min/40°C (104° F)	180 A (40% ED) 150 A (60% ED) 120 A (100% ED)	120 A (40% ED) 100 A (60% ED) 90 A (100% ED)	85 A (40% ED) 70 A (60% ED) 65 A (100% ED)
TIG/welding current range at 10 min/40°C (104° F)	220 A (40% ED) 160 A (60% ED) 130 A (100% ED)	170 A (40% ED) 130 A (60% ED) 100 A (100% ED)	140 A (40% ED) 110 A (60% ED) 100 A (100% ED)
Open-circuit voltage	101 V		
Working voltage	20.4 – 27.2 V		
Electrode	10.4 – 18.8 V		
TIG			
Degree of protection	IP 23		
Dimensions l/w/h	17.1 / 6.3 / 12.2 in. (435 / 160 / 310 mm)		
Weight	19.6 lb. (8.9 kg)		

Ignis 180XT TIG

IGNIS 180XT TIG
/ TIG, Stick



Rental system includes:

- / 180A TIG DC MV welding power source
- / 200A TIG torch, air cooled, 13', 70°, up/down controls
- / 200A Electrode cable, 13'
- / Ground cable, 13', earth clamp
- / Wear parts kit
- / Tool case
- / Flow meter and gas adapter

Rental system part number	Monthly rent	Daily rent	Monthly rent for 3+ mos	Daily rent for 90+ days
R4,075,249,631	\$450	\$15	\$360	\$12

Rental return instructions



**WELDING AUTOMATION
EQUIPMENT RENTAL
ALSO AVAILABLE
UPON REQUEST.
CONTACT US FOR
SYSTEM AVAILABILITY.
rentalspw.usa@fronius.com**



Services and Training



From calibration to software upgrades and repair classes to welding processes, Fronius offers a variety of services and training to ensure you get the most out of your welding equipment.

For questions about services contact: PW-techsupport-US@fronius.com

For available training contact: PW_WBA_USA@fronius.com



Training is available in-person or as instructor-led virtual classes.

Service examples

- / Welding Machine Calibration
- / Welding Trials
- / Onsite Support

Class examples

- / Authorized Service and Repair
- / TPSi and iWave Weld Training
- / Weld Equipment Operations, Preventative Maintenance, and Consumable Upkeep

Rental Return Instructions



Rental return instructions for large (plywood box) package

1. Use the provided Bill of Materials (BOM) to ensure you have all components that came in your rental package. (Request BOM from sales contact if missing.)

2. Place the components in the plywood shipping box (crate):

- A) Torch(es) in the cardboard box, place on shelf inside wooden box
- B) Secure safety mesh on hooks if provided (mesh not shown)
- C) Machine on its cart: roll it into plywood crate - backside first, then secure with included straps. Close crate hinges.

A



C



B



3. Fill out 'Rental Return Request' form and email to your normal Inside Sales Contact or rentalspw.usa@fronius.com. Pick-up will be scheduled and Fronius will provide Bill of Lading and shipping label.

[Download form here](#)



The image shows a 'Rental Return Request' form from Fronius. The form is titled 'Rental Return Request' and features the Fronius logo at the top right. It contains a table with the following fields:

Machine serial number:	BT
Company name:	
Contact name:	
Contact email:	
Contact phone:	
Pickup address:	
Routing instructions:	
Day machine will be ready for pickup:	
Liftage required?	Yes No

*Please include pickup address if different from original delivery address.

Rental charges end upon pick-up.
Send completed form to rentalspw.usa@fronius.com and a pickup will be scheduled. Thank you.



4. Attach shipping label to shipment, print Bill of Lading for driver and have equipment ready for pick-up.

Rental return instructions for cardboard packages

1. Use the provided Bill of Materials (BOM) to ensure you have all components that came in your rental package. (Request BOM from sales contact if missing.)

2. Place the components in its tool case:

- A) Torch(es) in the appropriate cardboard box
- B) Regulator and ground cable in the appropriate cardboard box
- C) Machine goes in wheeled tool case and into its cardboard box
- D) All of these boxes go into the bigger box.

A



C



B




D



3. Fill out 'Rental Return Request' form and email to your normal Inside Sales Contact or rentalspw.usa@fronius.com. Pick-up will be scheduled and Fronius will provide Bill of Lading and shipping label.

[Download form here](#)



The image shows a 'Rental Return Request' form from Fronius. At the top right is the Fronius logo. Below it, the title 'Rental Return Request' is written in red. The form consists of a table with two columns. The first column contains labels for various fields, and the second column contains input boxes. The fields are: Machine serial number, Company name, Contact name, Contact email, Contact phone, Pickup address*, Billing hours, Day machine will be ready for pickup, and Luggage required? (with 'Yes' and 'No' options). A note below the table states: '*Please include pickup address if different from original delivery address.' Below the table, there is a section titled 'Rental charges end upon pick-up' and a note: 'Send completed form to rentalspw.usa@fronius.com and a pickup will be scheduled. Thank you.' In the bottom right corner, there is a small illustration of a Fronius solar inverter on a dark blue base.

Machine serial number:	
Company name:	
Contact name:	
Contact email:	
Contact phone:	
Pickup address*:	
Billing hours:	
Day machine will be ready for pickup:	
Luggage required?	Yes No

*Please include pickup address if different from original delivery address.

Rental charges end upon pick-up.
Send completed form to rentalspw.usa@fronius.com and a pickup will be scheduled. Thank you.

4. Attach shipping label to shipment, print Bill of Lading for driver, and have equipment ready for pick-up.



Fronius USA, LLC
Headquarters
6797 Fronius Dr.
Portage, IN 46368
United States
(877) Fronius (376-6487)
sales.usa@fronius.com

Northwest Office
Woods, MI
(949) 944-2000
sales.northwest@fronius.com

Southeast Office
Chattanooga, TN
(423) 697-1777
sales.southeast@fronius.com

Central Office
Houston, TX
(214) 734-5500
sales.central@fronius.com

Southwest Office
Riverside, CA
(951) 734-5500
sales.southwest@fronius.com

Northwest Office
Oregon City, OR
(503) 734-5500
sales.northwest@fronius.com