



## IS-Q sorozat – Inverteres áramellátás (korábban a ISQ sorozat)

The IS-Q Series - Inverter Power Supply is designed to be used in combination with mechanical, pneumatic or motorised weld heads. It offers process control monitoring with MG3 and with the OP-AWS3-A Active Welding System. The OP-AWS3-A integrates the process control of all mechanical and electrical parameters, static and dynamic process monitoring, quality analysis with advanced SPC feature and datalogging.

### Key features IS-Q Series - Inverter Power Supply

- Compact design for optimal system integration
- Integrated process monitoring allows for quality control
- Short cycle times thanks to high output current
- Up to 20 kHz feedback for fast reaction to fluctuations in the weld process
- Optimum feedback thanks to current, voltage and power mode controls
- Additional force control via proportional valve



## AMADA WELD TECH

### Specifications IS-Q sorozat – Inverteres áramellátás (korábban a ISQ sorozat) 1/2

	IS-Q3000A	IS-Q6000A	IS-Q250A
<b>Performance range</b>	0,75 kA – 1,5 kA - 3 kA	6 kA	10 kA
<b>Hegeszt?áram típusok</b>	Controlled DC inverter current	Controlled DC inverter current	AC or DC inverter
<b>Jellemz?k</b>	Inverter with integrated power on button, Performance and Control Electronics, Voltage control cable und removable Display MFT1 (optional: AWS3-Display) and additional: compact version w/integrated transformer, voltage sensor cable	Inverter with integrated power on button, Performance and Control Electronics, Voltage control cable und removable Display MFT1 (optional: AWS3-Display) and additional: Compact version w/integrated transformer, voltage sensor cable	Inverter with integrated power on button, Performance and Control Electronics, Voltage control cable und removable Display MFT1 (optional: AWS3-Display) and additional: Separate DC- or AC-transformer
<b>Opciók</b>	19" plug-in unit without main unit	19" plug-in unit ithout main unit	19" plug-in unit without main unit
<b>Vezérlés / vezérlési mód</b>	Current, voltage or power feedback control, independently adjustable independently for each pulse, APC (Active Part Conditioner) function and current, voltage, performance and energy limits	Current, voltage or power feedback control, independently adjustable independently for each pulse, APC (Active Part Conditioner) function and current, voltage, performance and energy limits	Current, voltage or power feedback control, independently adjustable independently for each pulse, APC (Active Part Conditioner) function and current, voltage, performance and energy limits
<b>Programozható hegesztési ütemezések / küls? hegesztési ütemezés kiválasztás</b>	99 at single axis; 49 per head at dual axis	99 at single axis; 49 per head at dual axis	99 at single axis; 49 per head at dual axis
<b>hegeszt?impulzusok száma</b>	1st and/or 2nd pulse, 2nd pulse can be repeated max 10 times (decrease adjustable down to 1% of 2nd pulse)	1st and/or 2nd pulse, 2nd pulse can be repeated max 10 times (decrease adjustable down to 1% of 2nd pulse)	1st and/or 2nd pulse, 2nd pulse can be repeated max 10 times (decrease adjustable down to 1% of 2nd pulse)
<b>Hegeszt?impulzus vezérlés</b>	Up slope, weld-time, down-slope, break time, impuls cycle	Up slope, weld-time, down-slope, break time, impuls cycle	Up slope, weld-time, down-slope, break time, impuls cycle
<b>Árammérés</b>	Integrated toroidal coil (Rogowski coil)	Integrated toroidal coil (Rogowski coil)	external toroidal coil
<b>Feszültségmérés</b>	Potential free, external connection (X10 axis/head 1; X11 axis/head 2)	Potential free, external connection (X10 axis/head 1; X11 axis/head 2)	Potential free, external connection (X10 axis/head 1; X11 axis/head 2)
<b>Limit values</b>	Display with limit exceeding upper and lower limit, time limit, welding energy limit with sensitive components (weld to limit)	Display with limit exceeding upper and lower limit, time limit, welding energy limit with sensitive components (weld to limit)	Display with limit exceeding upper and lower limit, time limit, welding energy limit with sensitive components (weld to limit)
<b>Out of limit error message</b>	Text indication with limit and device errors; monitoring limits for U, I or P; + and – tolerance windows individually adjustable	Text indication with limit and device errors; monitoring limits for U, I or P; + and – tolerance windows individually adjustable	Text indication with limit and device errors; monitoring limits for U, I or P; + and – tolerance windows individually adjustable
<b>Parts check</b>	Test pulse for part detection (pre-weld-check)	Test pulse for part detection (pre-weld-check)	Test pulse for part detection (pre-weld-check)
<b>M?ködés</b>	One button toggle wheel, monochrome display, Optional: coloured OP-AWS3-A Display, Profibus or Ethernet IP	One button toggle wheel, monochrome display, Optional: coloured OP-AWS3-A Display, Profibus or Ethernet IP	One button toggle wheel, monochrome display, Optional: coloured OP-AWS3-A Display, Profibus or Ethernet IP
<b>EU tanúsítás</b>	CE Compliant	CE Compliant	CE Compliant

<b>Continuous sound pressure level</b>	The equivalent continuous sound pressure level rated A is below 70 dB. Sound pressure levels may vary depending on the welding material and the environmental conditions. If necessary consult an acoustic specialist.	The equivalent continuous sound pressure level rated A is below 70 dB. Sound pressure levels may vary depending on the welding material and the environmental conditions. If necessary consult an acoustic specialist.	The equivalent continuous sound pressure level rated A is below 70 dB. Sound pressure levels may vary depending on the welding material and the environmental conditions. If necessary consult an acoustic specialist.
<b>Electrical data</b>			
<b>Tápfeszültség</b>	3x 400 VAC, ± 10%, PE; 3x 230 V (optional), ISQ20-MFC 19 ± 10%, PE : non-heating, 3 pole connector	3x 400 VAC, ± 10%, PE; 3x 230 V (optional), ± 10%, PE ISQ20-MFC 19": non-heating, 3 pole connector	3x 400 VAC, ± 10%, PE
<b>Hálózati frekvencia</b>	50 - 60 Hz	50 - 60 Hz	50 - 60 Hz
<b>Biztosítók</b>	with 400 V: 3x 16 A, delayed; with 230 V (optional): 3x 32A, delayed	with 400 V: 3x 16 A, delayed; with 230 V (optional): 3x 32A, delayed	3 x 32A, delayed
<b>Összeköt? kábel</b>	with 400 V: 4 x 2.5 mm <sup>2</sup> , with 230 V (optional): 4 x 4 mm <sup>2</sup>	with 400 V: 4 x 2.5 mm <sup>2</sup> , with 230 V (optional): 4 x 4 mm <sup>2</sup>	4 x 6 mm <sup>2</sup>
<b>Védelmi osztály</b>	IP30 ISQ20-MFC 19": depending on housing	IP30 ISQ20-MFC 19": depending on housing	IP30 ISQ20-MFC 19": depending on housing
<b>Welding transformer</b>	internal for 3 kA	internal for 6 kA	External DC: IT-60X AC: TRM3 14-9 V MT40X-530
<b>Power data</b>	IS-Q3000A	IS-Q6000A	IS-Q250A
<b>Connected load</b>	11 kVA	11 kVA	22 kVA
<b>Switching frequency</b>	max. 20 kHz	max. 14 kHz	1 – 10 kHz (AC) 1 – 5 kHz (DC) depending on primary current
<b>Kimeneti frekvencia</b>	40 kHz	26 kHz	1 – 10 kHz (AC) 2 – 10 kHz (DC)
<b>Fundamental frequency AC</b>	---	---	AC: 50 – 250 Hz
<b>Rated power</b>	12 kVA	24 kVA	40 kVA (DC)
<b>Legnagyobb hegeszt?áram</b>	3 kA with 5% d.r.	6 kA with 5% d.r.	10 kA with 8% d.r. DC only
<b>Max. weld period</b>	320 ms/pulse	320 ms/pulse	640 ms/pulse
<b>Min. weld period</b>	0.7 ms	0.7 ms	DC: 0,7 ms AC: 0,5 x impuls frequency
<b>Rated output current</b>	2 kA 11% d.r.	3 kA 20% d.r.	depending on transformer
<b>Min. terminal voltage</b>	4 V with 3 kA	4 V with 6 kA	DC: 4 V with 10 kA AC: dep on transformer
<b>Max. open-circuit voltage</b>	10 V	10 V	DC: 10 V AC: dep on transformer
<b>Interfész</b>			
<b>Secondary connections</b>	CU-rails, 2 x M8 internal thread	CU-rails, 2 x M8 internal thread	Depending on transformer
<b>Analóg bemenet</b>	Pressure sensor for proportional valve	Pressure sensor for proportional valve	Pressure sensor for proportional valve
<b>Analóg kimenet</b>	Proportional valve control	Proportional valve control	Proportional valve control
<b>Digitális interfészek</b>	via D-Sub-9 socket; welding data output in ASCII-compatible printing format	via D-Sub-9 socket; welding data output in ASCII-compatible printing format	via D-Sub-9 socket; welding data output in ASCII-compatible printing format
<b>Bináris interfész bemenet</b>	Start, quick stop, pressure switch, proximity switches, pressure sensor	Start, quick stop, pressure switch, proximity switches, pressure sensor	Start, quick stop, pressure switch, proximity switches, pressure sensor
<b>Bináris interfész kimenet</b>	a.o. stepping contact, counter, set point deviation, closing stroke, welding pressure, air valves	a.o. stepping contact, counter, set point deviation, closing stroke, welding pressure, air valves	a.o. stepping contact, counter, set point deviation, closing stroke, welding pressure, air valves
<b>M?ködés</b>			

<b>H?tés</b>	Forced air ventilation, temperature controlled	Forced air ventilation, temperature controlled	Transformer water cooled
<b>Moisture</b>	40 - 70 %, not condensating	40 - 70 %, not condensating	40 - 70 %, not condensating
<b>Ambient Temperature</b>	0 - 40°C	0 - 40°C	0 - 40°C
-	IS-Q3000A	IS-Q6000A	IS-Q250A
<b>Weight inverter</b>	approx 33 kg	approx 43 kg	approx 20 kg (without transformer)
<b>Dimensions inverter (BxHxW)</b>	216 x 420 x 480 mm 216 x 420 x 550 mm (including projection) ISQ20-MFC-19": 482 x 174 x 315 mm	216 x 420 x 480 mm 216 x 420 x 550 mm (including projection) ISQ20-MFC-19": 482 x 174 x 315 mm	216 x 420 x 480 mm 216 x 420 x 550 mm (including projection) ISQ20-MFC-19": 482 x 174 x 315 mm
<b>Weight transformer</b>	---	---	IT-60X: approx 16 kg TRM3: approx 45 kg MT-40X-530: approx 63 kg
<b>Dimensions transformer (BxHxW) in mm</b>	---	---	TRM3: 360 x 150 x 185 IT-60X: 284 x 110 x 170 MT-40X-530: 732 x 92 x235



## AMADA WELD TECH

### Specifications IS-Q sorozat – Inverteres áramellátás (korábban a ISQ sorozat) 2/2

-	IS-Q500A
<b>Performance range</b>	20 kA
<b>Hegeszt?áram típusok</b>	Inverter with integrated power on button, Performance and Control Electronics, Voltage control cable und removable Display MFT1 (optional: AWS3-Display) and additional: Separate DC- or AC- transformer, external main fuse and net filter
<b>Jellemz?k</b>	19" plug-in unit without main unit
<b>Opciók</b>	Current, voltage or power feedback control, independently adjustable independently for each pulse, APC (Active Part Conditioner) function and current, voltage, performance and energy limits
<b>Programozható hegesztési ütemezések / küls? hegesztési ütemezés kiválasztás</b>	99 at single axis; 49 per head at dual axis
<b>hegeszt?impulzusok száma</b>	1st and/or 2nd pulse, 2nd pulse can be repeated max 10 times (decrease adjustable down to 1% of 2nd pulse)
<b>Hegeszt?impulzus vezérlés</b>	Up slope, weld-time, down-slope, break time, impuls cycle
<b>Árammérés</b>	external toroidal coil
<b>Feszültségmérés</b>	Potential free, external connection (X10 axis/head 1; X11 axis/head 2)
<b>Limit values</b>	Display with limit exceeding upper and lower limit, time limit, welding energy limit with sensitive components (weld to limit)
<b>Out of limit error message</b>	Text indication with limit and device errors; monitoring limits for U, I or P; + and – tolerance windows individually adjustable
<b>Parts check</b>	Test pulse for part detection (pre-weld-check)
<b>M?ködés</b>	One button toggle wheel, monochrome display, Optional: coloured OP-AWS3-A Display, Profibus or Ethernet IP
<b>EU tanúsítás</b>	CE Compliant
<b>Continuous sound pressure level</b>	The equivalent continuous sound pressure level rated A is below 70 dB. Sound pressure levels may vary depending on the welding material and the environmental conditions. If necessary consult an acoustic specialist.
<b>Electrical data</b>	
<b>Tápfeszültség</b>	3x 400 VAC, ± 10%, PE
<b>Hálózati frekvencia</b>	50 - 60 Hz
<b>Biztosítók</b>	3 x 125A, delayed (external)
<b>Összeköt? kábel</b>	4 x 50 mm <sup>2</sup> shielded
<b>Védelmi osztály</b>	IP30 ISQ20-MFC 19": depending on housing
<b>Welding transformer</b>	External: DC: IT-113 AC: upon request
<b>Power data</b>	IS-Q500A
<b>Connected load</b>	85 kVA
<b>Switching frequency</b>	1 – 10 kHz (AC) 1 – 5 kHz (DC) depending on primary current
<b>Kimeneti frekvencia</b>	1 – 10 kHz (AC) 2 – 10 kHz (DC)
<b>Fundamental frequency AC</b>	AC: 50 – 250 Hz
<b>Rated power</b>	25 kVA (AC), DC with IT 113: 75 kVA; dep on transformer

<b>Legnagyobb hegeszt?áram</b>	20 kA with 15% d.r. DC only
<b>Max. weld period</b>	320 ms/pulse
<b>Min. weld period</b>	DC: 0,7 ms AC: 0,5 x impuls frequency
<b>Rated output current</b>	depending on transformer
<b>Min. terminal voltage</b>	DC with IT 113: 3 V at 25 kA; AC: dep on transformer
<b>Max. open-circuit voltage</b>	DC: 11 V AC: dep on transformer
<b>Interfész</b>	
<b>Secondary connections</b>	Depending on transformer
<b>Analóg bemenet</b>	Pressure sensor for proportional valve
<b>Analóg kimenet</b>	Proportional valve control
<b>Digitális interfészek</b>	via D-Sub-9 socket; welding data output in ASCII-compatible printing format
<b>Bináris interfész bemenet</b>	Start, quick stop, pressure switch, proximity switches, pressure sensor
<b>Bináris interfész kimenet</b>	a.o. stepping contact, counter, set point deviation, closing stroke, welding pressure, air valves
<b>M?kodés</b>	
<b>H?tés</b>	Inverter and transformer water cooled
<b>Moisture</b>	40 - 70 %, not condensating
<b>Ambient Temperature</b>	0 - 40°C
.	IS-Q500A
<b>Weight inverter</b>	approx 31 kg (without transformer etc)
<b>Dimensions inverter (BxHxW)</b>	216 x 420 x 480 mm 216 x 420 x 550 mm (including projection) ISQ20-MFC-19": 482 x 174 x 315 mm
<b>Weight transformer</b>	IT-113: approx 25,5 kg
<b>Dimensions transformer (BxHxW) in mm</b>	IT-113: 420 x 125 x 230



## AMADA WELD TECH

Product applications IS-Q sorozat – Inverteres áramellátás (korábban a ISQ sorozat)



Stranded wire to Coil



Motor Fusing

Stranded wire to terminal

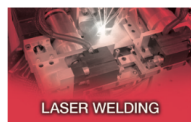
# AMADA

## AMADA WELD TECH

### OUR TECHNOLOGIES



RESISTANCE WELDING



LASER WELDING



LASER MARKING



HERMETIC SEALING



HOT BAR REFLOW  
SOLDERING & BONDING



SYSTEMS SOLUTIONS

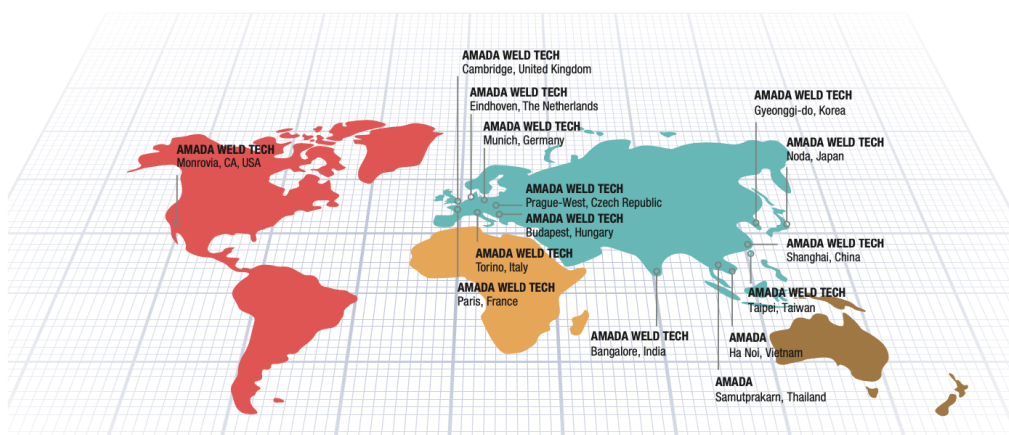


LASER CUTTING



MICRO TIG WELDING

### OUR SALES OFFICES



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