ARISTO®

Power Source





ARISTO®

Aristo[®] Mig 4004i Pulse

Advanced Multi Process Inverter

Aristo[®] Feed 3004, U6/U8,



TECHNICAL DATA, ARISTO® MIG 4004i PULSE

Mains Voltage, V Number of Phases, ph Supply Frequency, Hz Fuse Slow, A Welding Output A/V 100% duty cycle 60% duty cycle 400/34 Setting range A MIG/MAG MMA 16-400 TIG Open Circuit Voltage, V Open Circuit Voltage VRD, V Rated kVA Energy Save Mode, W Efficiency at Max Current Dimensions L x W x H, mm Weight with / without COOL 1, kg Operating Temperature, °C Enclosure Class Application Class Insulation Class Certification Mark (Standards) Recommended Mains Cable Cross Section Welding Output A/O 20 300/29 400/34 56/400 400/34 56/400 400 16-400 4-400 4-400 4-400 40 610 x 250 x 445 89.5 68/44.5 69/69 610 x 250 x 445		
Supply Frequency, Hz 50/60 Fuse Slow, A 20 Welding Output A/V 300/29 60% duty cycle 400/34 Setting range A 400/34 MIG/MAG 16-400 MMA 16-400 TIG 4-400 Open Circuit Voltage, V 55 Open Circuit Voltage VRD, V <35	Mains Voltage, V	380-460
Fuse Slow, A 20 Welding Output A/V 100% duty cycle 300/29 60% duty cycle 400/34 Setting range A MIG/MAG 16-400 MMA 16-400 TIG 4-400 Open Circuit Voltage, V 55 Open Circuit Voltage VRD, V <35 Rated kVA 25.2 Energy Save Mode, W 40 Efficiency at Max Current 89.5 Power Factor at Max Current 0.95 Dimensions L x W x H, mm 610 x 250 x 445 Weight with / without COOL 1, kg 58/44.5 Operating Temperature, °C -10 to +40 Enclosure Class Application Class Insulation Class Insulation Class Certification Mark (Standards) CE	Number of Phases, ph	3
Welding Output A/V 300/29 60% duty cycle 400/34 Setting range A 400/34 MIG/MAG 16-400 MMA 16-400 TIG 4-400 Open Circuit Voltage, V 55 Open Circuit Voltage VRD, V <35	Supply Frequency, Hz	50/60
100% duty cycle 300/29 60% duty cycle 400/34 Setting range A 16-400 MIG/MAG 16-400 MMA 16-400 TIG 4-400 Open Circuit Voltage, V 55 Open Circuit Voltage VRD, V <35	Fuse Slow, A	20
60% duty cycle 400/34 Setting range A 16-400 MIG/MAG 16-400 MMA 16-400 TIG 4-400 Open Circuit Voltage, V 55 Open Circuit Voltage VRD, V <35	Welding Output A/V	
Setting range A MIG/MAG 16-400 MMA 16-400 TIG 4-400 Open Circuit Voltage, V 55 Open Circuit Voltage VRD, V <35	100% duty cycle	300/29
MIG/MAG 16-400 MMA 16-400 TIG 4-400 Open Circuit Voltage, V 55 Open Circuit Voltage VRD, V <35	60% duty cycle	400/34
MMA 16-400 TIG 4-400 Open Circuit Voltage, V 55 Open Circuit Voltage VRD, V <35	Setting range A	
TIG 4-400 Open Circuit Voltage, V 55 Open Circuit Voltage VRD, V <35 Rated kVA 25.2 Energy Save Mode, W 40 Efficiency at Max Current 89.5 Power Factor at Max Current 0.95 Dimensions L x W x H, mm 610 x 250 x 445 Weight with / without COOL 1, kg 58/44.5 Operating Temperature, °C -10 to +40 Enclosure Class IP23 Application Class Insulation Class Certification Mark (Standards) CE	MIG/MAG	16-400
Open Circuit Voltage, V Open Circuit Voltage VRD, V S35 Rated kVA 25.2 Energy Save Mode, W Efficiency at Max Current % Power Factor at Max Current Dimensions L x W x H, mm 610 x 250 x 445 Weight with / without COOL 1, kg Operating Temperature, °C Enclosure Class Application Class Insulation Class Certification Mark (Standards) 55 55 60 60 60 60 60 60 60 60 60 60 60 60 60	MMA	16-400
Open Circuit Voltage VRD, V Rated kVA 25.2 Energy Save Mode, W Efficiency at Max Current % Power Factor at Max Current Dimensions L x W x H, mm 610 x 250 x 445 Weight with / without COOL 1, kg Operating Temperature, °C Enclosure Class Application Class Insulation Class Certification Mark (Standards) CSS	TIG	4-400
Rated kVA 25.2 Energy Save Mode, W 40 Efficiency at Max Current % 89.5 Power Factor at Max Current 0.95 Dimensions L x W x H, mm 610 x 250 x 445 Weight with / without COOL 1, kg 58/44.5 Operating Temperature, °C -10 to +40 Enclosure Class IP23 Application Class S Insulation Class Certification Mark (Standards) CE	Open Circuit Voltage, V	55
Energy Save Mode, W Efficiency at Max Current % Power Factor at Max Current Dimensions L x W x H, mm 610 x 250 x 445 Weight with / without COOL 1, kg Operating Temperature, °C Enclosure Class Application Class Insulation Class Certification Mark (Standards) 40 40 40 40 40 40 40 40 40 40 610 x 250 x 445 610 x 250 x 4	Open Circuit Voltage VRD, V	<35
Efficiency at Max Current % Power Factor at Max Current Dimensions L x W x H, mm Weight with / without COOL 1, kg Operating Temperature, °C Enclosure Class Application Class Insulation Class Certification Mark (Standards) 89.5 89.5 89.5 89.5 89.5 88.44.5 98.44.5 -10 to +40 Enclosure Class IP23 Application Class B CE	Rated kVA	25.2
Power Factor at Max Current Dimensions L x W x H, mm 610 x 250 x 445 Weight with / without COOL 1, kg Operating Temperature, °C Enclosure Class Application Class Insulation Class Certification Mark (Standards) 0.95 610 x 250 x 445 610 x	Energy Save Mode, W	40
Dimensions L x W x H, mm 610 x 250 x 445 Weight with / without COOL 1, kg Operating Temperature, °C Enclosure Class Application Class Insulation Class Certification Mark (Standards) Celoud 10 x 250 x 445 Sa/44.5 -10 to +40 IP23 R H CE	Efficiency at Max Current %	89.5
Weight with / without COOL 1, kg 58/44.5 Operating Temperature, °C -10 to +40 Enclosure Class IP23 Application Class S Insulation Class H Certification Mark (Standards) CE	Power Factor at Max Current	0.95
Operating Temperature, °C -10 to +40 Enclosure Class IP23 Application Class S Insulation Class H Certification Mark (Standards) CE	Dimensions L x W x H, mm	610 x 250 x 445
Enclosure Class IP23 Application Class S Insulation Class H Certification Mark (Standards) CE	Weight with / without COOL 1, kg	58/44.5
Application Class S Insulation Class H Certification Mark (Standards) CE	Operating Temperature, °C	-10 to +40
Insulation Class H Certification Mark (Standards) CE	Enclosure Class	IP23
Certification Mark (Standards)	Application Class	S
	Insulation Class	Н
Recommended Mains Cable Cross Section AWG 10, (4x 4,0 mm)	Certification Mark (Standards)	CE
	Recommended Mains Cable Cross Section	AWG 10, (4x 4,0 mm)

TECHNICAL DATA, WATER COOLER COOL 1

Power supply, from power source, VDC	24
Coolant flow capacity, I/min	2.0
Coolant quantity, I	4.5
Cooling power, kW	1.3
Max pressure, bar	4.5
Max pressure height to torch, m	8.5
Weight / incl. coolant, kg	12/16.5
Dimensions incl. filler tube L x W x H, mm	610 x 256 x 256

TECHNICAL DATA, ARISTO® FEED 3004

Power supply, AC	42
Wire spool capacity, kg	18 (30**)
Max. spool diameter, mm	300 (440**)
Wire feed speed, m/min	0.8-25.0
Dimension L x W x H, mm	690 x 275 x 420
Weight, kg	15

ORDERING INFORMATION: TYPICAL PLANT, w1009640

CIGWELD Pty Ltd CIGWELD An ESAB Brand

U82 Super Pulse and Water Cooled versions available

1300 654 674 | Fax: 03 9474 7391

These welding power sources comply with the requirements of IEC/EN 60974-1 as well as IEC/EN 60974-2 and EN 60974-10. The symbol S indicates that the welding power source

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Aristo® Mig 4004i Pulse Air/Water-Cooled Aristo® U82 Aristo® U82 Plus complete incl. holder

ORDERING INFORMATION, POWER SOURCE, FEEDERS ARIST, ARISTO® U82

0460 820 881 Control cable extention U82 7.5 m 0460 877 891

ORDERING INFORMATION, INTERCONNECTION CABLES

70 mm2 Feed 3004	Air-Cooled	Water-Cooled
1.7 m, 10 pole	0459 528 780	0459 528 790
5.0 m, 10 pole	0459 528 781	0459 528 791
10.0 m, 10 pole	0459 528 782	0459 528 792
15.0 m, 10 pole	0459 528 783	0459 528 793
25.0 m, 10 pole	0459 528 784	0459 528 794
35.0 m, 10 pole	0459 528 785	0459 528 795

ORDERING INFORMATION, ACCESSORIES

CONSUMABLES FOR PULSE MIG

ESAB is offering a large range of consumables for welding of mild steel, stainless steel and aluminium. Pulse MIG is recommended as the method for positional welding from sheet metal up to medium thickness as it provides better control of the heat. The listed consumables combined with the pulse MIG synergic lines available from **U6** or **U82** are our recommendation for high productivity and quality welding.

OK AristoRod 12.50/12.63 in Ø0.8 - Ø1.2 mm

OK Autrod 12.51/12.64 in Ø0.8 - Ø1.2 mm Stainless Steel-

OK Autrod 308LSi in Ø0.8 - 1.6 mm OK Autrod 316LSi in Ø0.8 - 1.6 mm

OK Autrod 4043/4047 in Ø1.0 - 1.6 mm OK Autrod 5183/5356 in Ø1.0 - 1.6 mm TIG

1300 654 674 I F: 03 9474 7391 I enquiries@cigweld.com.au

STICK

SAT-SWIFT ARC TRANSFER

PULSE/SUPER PULSE

Aristo® Mig 4004i Pulse is a digital controlled MIG/MAG/MMA lightweight inverter based welding power source, designed for high productivity and quality welding applications.

This **NEW** series **Aristo 4004i pulse** builds on the already acclaimed welding performance with enhanced software and hardware, delivering increased response times, to provide superb starting characteristics and arc characteristics. Whether your welding Aluminium, Stainless steel or Mild steels. Performance has also been optimised for use with Co2 shielding gases.

Fan on demand cooling systems increase the welding time of the equipment. The cooling unit COOL 1 provides cooling of liquid-cooled torches to support great comfort to the welder. The cooling fans in the power source and the cooling system for the torch automatically turn off after 6.5 minutes inactivity, significantly reducing the idle time energy consumption.

This 4th generation inverter offers considerable improved efficiency with a high power factor. This gives you minimized energy consumption and will offer significant reductions in your energy cost with the same welding conditions.

Technology	Weight	Efficiency
Chopper	>149 kg	<70%
Inverter	46 kg	>85

10.3 m/min	Inverter 46 kg >85
FEATURES	BENEFITS
NEW Improved Arc Enhancements	Through hardware & software upgrades that improve start performance and welding with CO2. Feeder upgrades and new polished feed rolls for improved Aluminium feeding performance.
SuperPulse™	Advanced pulse functionality that reduces heat input and minimizes spatter (U82).
QSet™	An Intelligent welding system that monitors the welding arc and optimises welding parameters.
TrueArcVoltage™	Measures the correct arc voltage value at the contact tip, independent of interconnection cable length, return cable or welding torch assembly. (Valid with ESAB torches).
High Duty Cycle	For long runs and various applications ensuring high productivity 400 A at 60%
Wide mains input tolerance	380 - 460 V
Generator compatible	For on site use.
Robust Design	Heavy duty construction with added protection from moisture and dust.
Standby Function	For energy savings.
Improved Power Factor	0.95 and an efficiency of 89.5%
Memory	10 (U6) or 255 (U82) welding schedules.
Pre-programmed synergic lines	Up to 250 synergic lines (U82). To ensure optimum settings with a wide choice of materials, wire dimensions and gas combinations.
Customized synergic lines	For user customisation and flexibility.
Pre-flow, creep start, and hot start functions	Provides soft and more direct starts with less spatter.
Crater filling, adjustable burn-back time and post gas	For a defect-free weld, smooth finish and no cracks. Also extends the lifetime of the contact tip.

APPLICATIONS

- Highly productive MIG/MAG and advanced MMA welding. Suitable for Aluminium, Stainless Steel, Mild Steel and Cored Wire.
- Typical market segments:
- General Industrial Fabrication
- Energy Generation
- Windmills
- Trucks Busses and Trailers
- Trains & Railway Cars
- Earthmoving and Mining Equipment
- Mobile Machinery
- Steel Sections
- Shipbuilding/Offshore

ARISTO MIG 4004i PULSE



QSET™ - THE INTELLIGENCE WELDING SYSTEM WHICH SIMPLIFIES WELDING

QSet[™] monitors the welding arc and optimizes welding parameters in dip transfer, just weld and the arc condition will be optimized within a few seconds. Then simply adjust the wire feed speed to suit the application and MAG and pulse MIG. let QSet[™] do the rest.

A robust fully enclosed design protects the welding wire from moisture, dust and other airborne contaminants.

Aristo® Feed 3004 is available with 2 operational solutions, the U6 panel and the U82 pendant.

A 7.5 m connection cable to provide a wider working range is available for the U82 pendant. Access for remote controls at the front of the feeder.

Adapter kit for PSF RS3 torches and MXH Push-Pull guns provide access to pre-programmed welding schedules from the torch (PSF RS3) or control of the wire feed speed from the PP guns (MXH 300/400w PP).

The feeder accept standard 200, 300 and 440 mm spools additional to MarathonPac[™]. (See Ordering information, Accessories).

USER-FRIENDLY INTERFACE



- 1. Display
- 2. Soft pushbuttons (function keys)
- 3. Menu
- 4. Voltage setting
- 5. Wire feed speed or current setting

For more details about Aristo® U82, see fact sheet XA00141820

LIVETIG™

The LiveTig™ start function electronically limits the start current by 12-15A is implemented to U6 and U82. Aristo® Mig 4004i Pulse combined with U6 or U82. offer a complete multi-process package supporting MMA, TIG, MIG/

The package supports welding of mild steel and stainless steel in all processes and Aluminium in MMA, MIG/MAG and pulse MIG.

SUPERPULSE™ (U82)

- Makes positional welding easier
- Allows welding with low heat input
- Provides uniform penetration
- Allows operator more control over welding speed
- TIG-looking weld appearance with MIG
- Extends working range with larger wire size
- Less sensitive to joint gap variations
- Less sensitive to unequal heat transfer



- 10. Setting wheel 6. USB unit
- 11. Setting wheel 7. Setting wheel 8. Large, bright display -

ledgible when welding

9. Menu button

- 12. Function buttons
 - 13. "Enter" button
 - 14. Robust casing





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COOL A1

