

# Aristo™ Mig U4000i/U5000i

## Optimum welding solutions

#### Robust and powerful

Aristo™ Mig U4000i and U5000i are ideal partners when it comes to efficient production or prefabrication of high alloyed materials with a very high demand on the welding performance.

The power sources are compact and sturdy pieces of equipment with a chassis made of extruded aluminium sections: **Alutech™**. This is a robust material that withstands rough treatment.

The power sources are based on inverter IGBT technology that provides reliable equipment with outstanding welding characteristics. The control and communication CAN-bus system means less cables, which in turn increases operational reliability.

**ESAB LogicPump** The patented ESAB LogicPump ELP, automatically starts the cooling water pump in the machine when a water cooled torch is connected to the wire feeders Aristo™ Feed 3004 or Aristo™ Feed 4804. This eliminates the risk of over-heating the welding torch. When a self-cooled torch is used, the pump is automatically shut off giving lower noise and longer lifetime for the cooling pump.

**Aristo<sup>™</sup> Selector** is an efficient solution for applications which require a quick and easy exchange between 2 different wire dimensions or wire types. Connect 2 x Aristo<sup>™</sup> Feed to 1 Aristo<sup>™</sup> Mig and the selector provides automatically power to the one in operation.

#### **Flexibility**

The power sources are optimised to operate together with the wire feeders Aristo™ Feed 3004 and Aristo™ Feed 4804. Connection cables up to 35 m provides a working radius of up to 35 m to suit all your individual welding needs.

The TrueArcVoltage System™, in combination with an ESAB PSF™ torch, guarantees that you weld with the correct arc voltage independent of any voltage drop in the welding cables. This means that you will get the same arc voltage and weld result either you have a set-up with short connection cable and 3 m torch or a set-up with 35 m working radius.

#### **Applications**

- · Advanced mild and stainless steel fabrication
- Advanced aluminium fabrication
- Prefabrication for Offshore and Shipbuilding
- Production of linen drapery (white goods)
- Prefabrication of Ni based material
- Nuclear & Aerospace
- Erection and repair of process and power plants
- QA Applications
- Pressure vessels, tanks and apparatuses for the process industry



#### Aristo™ U8 for advanced applications

Aristo™ U8 support a quick access to synergic setting. More than 200 pre-programmed synergic lines are available. Welding based on pre-programmed synergic data reduce the preparation before start to a minimum.

The memory provides additional functionalities. The capacity to store up to 255 welding parameters which can be recalled when ever needed. A number of soft buttons with flexible functions provides direct access to Hot start, crater fill, 2/4-stroke etc.

- Multiprocess equipment; MIG/MAG, pulse MIG, MMA, TIG, Pulse TIG and Carbon Arc Gouging.
- Reliable and smooth starts and ends supported by efficient Hot-start and crater fill functions
- Efficient Man Machine Communication by the user-friendly control panel U6 or Aristo™ U8
- Wide range of pre-programmed synergic lines. Aristo<sup>™</sup> U8 provide the facility to define and store customized synergic lines for any material or gas combinations
- Memory for 10 (U6) or 255 (Aristo<sup>™</sup> U8) welding parameters
- ESAB LogicPump ELP, secures automatic start of water pump by connection of a water cooled welding torch at the wire feeder or a water cooled TIG torch.
- TrueArcVoltage System™, measures the correct arc voltage value independent of the length of the connection cable, return cable or welding torch.
- Dust filter to handle tough and dirty environment and avoid grinding-dust and metal particles inside the chassis
- SuperPulse<sup>™</sup>, the welding process with the ability to control the heat input (Aristo<sup>™</sup> U8).

Mains Voltage, V, Hz

Setting range, MIG/MAG, A/V

at 35% duty cycle, A/V at 60% duty cycle , A/V

Energy save mode (400V), W

at 100% duty cycle, A/V

Power factor at maximum current

Efficiency at maximum current, %

Dimensions I x w x h (with cooling unit), mm

Setting range, MMA DC, A

Setting range, TIG DC, A

Permitted load, 40 °C

Open circuit voltage, V

Control voltage, V, Hz

Dimensions I x w x h, mm

Insulation class (main trafo.)

Operating temperature, °C

Input power, kW

Enclosure class

Application class

Weight, kg

Standards

Fuse slow, A

Mains cable, mm2

Water cooling unit: Cooling capacity, W, I/min Coolant volume, I Max flow:, I/min Max pressure, bar Weight, kg Multi Voltage unit: Main voltage, V, Hz Weight, kg

Dimension I x w x h, mm

Aristo™ Mig U4000i Aristo™ Mig U5000i 3x400, 50/60 3x400, 50/60 25 35 4x6 4x4 16-400/8-60 16-500/8-60 16-400 16-500 4-400 4-500 400/34 500/39 320/30 250/27 400/34 55-90 68-88 60 50 23 16 0.649 0.85 85 86 42, 50/60 42, 50/60 625x394x496 625x394x496 625x394x776 625x394x776 IP 23 IP 23 Н Н -10 to +40 -10 to +40 61 69 S S IEC/EN 60974-1, EN 50199 2500 at 40 °C , 1.5 5.5 20 34 20 Add on or separate 3x208/230/400/460/475/575, 50/60

80

621x389x266

#### Unrivalled service and support

Our commitment and ability to deliver the expected service and support starts immediately after the order is confirmed. We endeavour to offer our customers an After Sales service, which is second to non. A strong and skilful service organisation is prepared to offer service and maintenance, calibration, validation and upgrading of equipment and

standardised solutions for the reconditioning or modification of existing

Spare and wear parts are manufactured according to ESAB's quality plan Exchange Printed Circuit Board (PCB), exchange modules and components are available for all our products in order to reduce downtime to an absolute minimum. ESAB is continuously upgrading authorised service partners for local service support. Customers who have their own service and maintenance personnel will always be offered a service-training package as part of a total ESAB offering. However, product and process training for end-users will form an additional part of the ESAB offering. Always ask your ESAB sales representative or distributor for a complete ESAB solution.

### **Ordering information**

Aristo™ Mig U4000i	0458 625 884
Aristo™ Mig U4000iw	0458 625 885
Aristo™ Mig U5000i	0459 230 882
Aristo™ Mig U5000iw	0459 230 883

#### Accessories:

Multi Voltage unit, Wide body (3x208/230/400/460/475/575V, 50/60 Hz) 0459 145 880 Handle incl mounting screws for separate installation. 0459 307 881 (Complete set = 2) Trolley 1 (Standard) 0458 530 880 Trolley 2 (Feeder with counter balance device and/or 2 gas bottles) 0458 603 880 Guide pin (If no trolley) 0458 731 880 Remote control MTA1 CAN 0459 491 880 Remote control AT1 CAN 0459 491 883 Remote control AT1 CourseFine CAN 0459 491 884 Remote interconnection cables AT1, AT1 CourseFine and MTA1: 0459 554 880 10 m 0459 554 881 15 m 0459 554 882 25 m 0459 554 883 Foot pedal FS 002 CAN incl. 5 m cable with Burndy 12 plug 0349 090 890 Quick connector kit for current, water and shielding gas supply for 2x Aristo™ Feed 0459 546 880 MMC kit for MMC panel mounted in the power source 0459 579 880

#### Options:

earth clamp

0456 855 880 Water Flow guard complete Voltage peak reduction unit (applicable only to Aristo™ Mig U4000i) 0458 741 001

Delivery contents: 5 m mains cable incl. plug and 5 m return cable incl.

#### **Interconnection cables**

	Air cooled torches	Water cooled torches
1,7 m	0456 528 880	0456 528 885
5,0 m	0456 528 890	0456 528 895
10,0 m	0456 528 881	0456 528 886
15,0 m	0456 528 882	0456 528 887
25,0 m	0456 528 883	0456 528 888
35,0 m	0456 528 884	0456 528 889





#### **ESAB AB**

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