

BuddyTM Mig 500i BuddyTM Feed 402 Rugged & Reliable Package

Robust and powerful

Buddy Mig 500i is an inverter controlled power source meant for MIG/MAG welding. With well proven technology, the inverter controlled power source will reduce the overall input power required thus reducing energy cost.

The power source is built to withstand rugged use which makes it a perfect solution for industrial usage. It is ideally intended for heavy industries welding mild steel solid & flux-cored wire.

Electronically controlled feeding gives accurate and stable arc control. Stepless inductance control provides good arc starting characteristics and low spatter level at low current.

Easy settings

Wire feed speed, voltage control and wire inching are made on the wire feeder. The crater current and voltage, gas check, 2/4 stroke and inductance are set on the front panel of the power source.

Other settings such as creep start, pre-flow and post-flow are preset to reduce the hassle of adjusting the machine.

Flexibility

The compact & lightweight wire feeder allows access of the feeder unit into tight spaces, thus improving mobility.

The power source has an heater outlet for powering a 110V $\rm CO_2$ heater regulator to remove the need for an additional power line.

The sturdy eyelets allow the power source to be lifted easily and an optional trolley allows the gas cylinder to be placed together with the power source to improve mobility.



Applications

- Shipbuilding
- Civil construction
- Pipe workshops
- · General steel fabrication

- Inverter controlled more efficient power usage
- · Light weight improve mobility
- Easy-to-use control panel quick setup
- Sturdy eyelets for lifting improve mobility (power source only)
- Stepless inductance easy to optimize settings

 $400V \pm 15\%$, 3ph, 50Hz

60% duty cycle, A/V 100% duty cycle, A/V Power factor at maximum current

Efficiency at maximum current, % Setting range (MIG/MAG), A / V Open circuit voltage, V

Control voltage, V Heater output voltage, V Dimensions Ixwxh, mm

Weight, kg

Operating temperature **Enclosure class** Application class Standards

85 50 - 500 / 15 - 50

70 24 DC 110 AC 610 x 335 x 640

35

4C x 6

500 / 39

0.93

387 / 33.4

56 -10 till 40℃

IP21 S

IFC 60974-1 IEC 60974-10

Product name

Wire feed voltage, V Wire feed speed, m/min Wire diameter, MS/(FC/AI), mm

Weight, kg

Dimensions Ixwxh, mm Operating temperature **Connection Type**

Buddy™ Feed 402

24 DC 1.5 - 20

0.8 - 1.6 (1.2 - 1.6)

460 x 200 x 280 -10 till 40℃ **FURO**

Ordering information

Power Source

Buddy™ Mig 500i 0700 301 000 Supplied with 3m mains cable & 5m return cable with clamp

Wire Feeder

Buddy™ Feed 402 With 1 pressure roller & 2 feed rollers (1.2/1.6 V & 1.2/1.6 V-K)

Connection Sets

Connection Set, 15m 0700 301 300 Connection Set, 25m 0700 301 301 Comprises of welding cable, gas hose & control cable

Mig Guns

PSF 405, 3m 0458 401 882 PSF 405, 4.5m 0458 401 883

Optional Accessories:

Wheel Kit (2 fixed & 2 swivel castor wheels) 0700 301 010 Trolley with gas tray 0700 301 011 CO₂ regulator As per local requirement 0700 005 007 Heavy duty Basic welding gloves Origo™ Tech 9-13 Black welding helmet 0700 000 296 Origo™ Tech 9-13 Yellow welding helmet 0700 000 298



Quality accessories for the quality welder

ESAB offers a wide range of accessories. The complete range, along with product information, is available at our local web-sites, look at www.esab.com or contact your local ESAB dealer.

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 software. The service organisation will offer standardised solutions for the reconditioning or modification of existing products.

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