

Origo™ Mig 410/510

Powerful and flexible

Robust and powerful

Origo™ Mig 410 and 510 are sturdy and robust step switched power sources for heavy duty MIG/MAG welding. Well proven technology together with ESAB developed software provides high reliability and outstanding welding performance.

The machines are made with a strong galvanised metal casing to withstand harsh environments. The large wheels, sturdy lifting eyelets and an under carriage designed for transport with forklift makes the machines easy to move.

Easy to use

The wide current and voltage range make it easy to optimise settings for a wide variety of filler materials and gases.

The patented ELP, ESAB LogicPump, on the water cooled variants automatically starts the water pump in the machine when a water cooled gun is connected to the wire feeder (Origo™ Feed 304 or Origo™ Feed 484). This eliminates the risk of over-heating the welding gun and prevents costly repairs. When a self-cooled gun is used, the pump is automatically shut off giving lower noise and longer lifetime for the cooling pump.

Flexibility

The machines are optimised to operate together with Origo[™] Feed 304 or Origo[™] Feed 484 wire feeders. As standard the wire feed unit sits on a swivel post mounted on the top of the Origo[™] Mig providing a 360° radius of operation.



The in series fitted and calibrated digital meter kit provides an accurate reading of the set welding parameters and will hold its display even after welding has finished.

Differing wire feed unit mounting options and interconnection cable lengths of up to 35 metres provide maximum flexibility and working area.

The system is prepared ready for simple mechanisation applications using the ESAB MiggyTrac and Railtrac.

Applications

- Civil construction
- Mobile machinery
- Foundries
- Shipyards
- Pipeworks

- Outstanding welding characteristics- high efficiency and quality welding.
- Standard digital V/A meter kit makes parameters visible and helps to improve weld quality.
- Sturdy galvanised metal casing with air filter as option- made to withstand tough corrosive and adverse environments.
- Wide current and voltage range- no compromise, multi-purpose applications.
- ELP, ESAB LogicPump- automatically starts water pump when a water-cooled gun is connected.
- Idle mode- power and noise efficient, cooling fan and pump work only when needed

Technical data

| Mains voltage, V, Hz | Origo™ Mig 410 400-415 3~50 230/400-415/500 3~50 230/440-460 3~60 | Origo™ Mig 510 400-415 3~50 |
|----------------------------------|--|--------------------------------|
| Fuse, slow, A | 230V/25A - 400V/20A | 400V/35A |
| Mains cable, mm ² | 4x2.5 | 4x6 |
| Permitted load at | | |
| 50% duty cycle, A/V | 400 / 34 | = |
| 60% duty cycle, A/V | 365 / 32 | 500 / 39 |
| 100% duty cycle, A/V | 280 / 28 | 390 / 33.5 |
| Setting range (DC), A/V | 50 / 16.5 - 400 / 34 | 50 / 16.5 - 500 / 39 |
| Open circuit voltage V | 17-45 | 17-50 |
| Open circuit power, W | 360 | 440 |
| with cooling unit, W | 600 | 620 |
| Power factor at maximum current | 0.98 | 0.92 |
| Efficiency at maximum current, % | 71 | 82 |
| Voltage steps | 40 | 40 |
| Inductance outlets | 2 | 3 |
| Dimensions Ixwxh, mm | 812 x 552 x 925 | 812 x 552 x 925 |
| Weight, kg | 144 | 214 |
| with cooling unit | 158 | 228 |
| Operating temperature, °C | -10 to +40 | -10 to +40 |
| Enclosure class | IP 23 | IP 23 |
| Application classification | S | S |

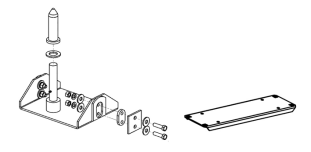


Ordering information

| Origo [™] Mig 410 (230/400-415/500V 50Hz ; 230/440-460V 60Hz) Origo [™] Mig 410w | 0349 312 610 |
|--|--------------|
| (230/400-415/500V 50Hz ; 230/440-460V 60Hz) | 0349 312 620 |
| Origo™ Mig 410 (400-415V 50Hz) | 0349 303 563 |
| Origo™ Mig 410w (400-415V 50Hz) | 0349 303 564 |
| | |
| Origo™ Mig 510 (400-415V 50Hz) | 0349 303 565 |
| Origo™ Mig 510w (400-415V 50Hz) | 0349 303 566 |
| | |
| Air filter | 0349 302 423 |
| Cable holder | 0349 303 362 |
| Water flow guard | 0349 302 251 |
| Transformer for CO ₂ heater | 0349 302 250 |
| Stabilizer | 0349 303 474 |
| Reinforcer kit for counterbalance | 0349 309 748 |
| Counter balance kit compl. Incl stabilizer & guide pin kit | 0349 305 812 |
| | |

Connection cables

| | 400 Amp | 500 Amp |
|--------------|--------------|--------------|
| Air 1,7 m | 0469 836 880 | 0469 836 890 |
| Air 5,0 m | 0469 836 981 | - |
| Air 10,0 m | 0469 836 881 | 0469 836 891 |
| Air 15,0 m | 0469 836 882 | 0469 836 892 |
| Air 25,0 m | 0469 836 883 | 0469 836 893 |
| Air 35,0 m | 0469 836 884 | 0469 836 894 |
| | | |
| Water 1,7 m | 0469 836 885 | 0469 836 895 |
| Water 5,0 m | 0469 836 983 | - |
| Water 10,0 m | 0469 836 886 | 0469 836 896 |
| Water 15,0 m | 0469 836 887 | 0469 836 897 |
| Water 25,0 m | 0469 836 888 | 0469 836 898 |
| Water 35,0 m | 0469 836 889 | 0469 836 899 |
| | | |



Delivery content: 5 m mains cable, wheels, 5m return cable with clamps, shelf for gas cylinder and a guide pin for the wire feeder, instruction manual.

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.



ESAB AB

Box 8004

SE-402 77 GÖTEBORG SWEDEN

Phone: +46 31 50 90 00 Fax +46 31 22 04 49 E-mail: info@esab.se

www.esab.com