

# Caddy® Mig C200i

# Portable Mig/Mag welding unit with built-in wire feeder for 200 mm spools

For Tradesmen – repair, maintenance and assembly welding of mild steels, aluminium and stainless steels as well as brazing. This easy to use, intelligent and powerful unit, offers excellent welding properties and is easy to take along to the job at hand. Great if you are welding in the workshop or on the move.

#### Advanced design gives you options

Advanced and modern materials provide, lightweight, durable and impact resistant housing with inbuilt cable wraps for ease of transportation. The low weight of 11.5 kg makes it easy to move to different indoor or outdoor worksites.

#### **Applications**

The performance of this unit makes it superb for a large variety of applications. Weld mild steels, stainless steels or aluminium. MIG/MAG brazing of galvanized plates is another application. Solid or gasless cored wires can be used. A versatile unit for repair, maintenance or assembly work in the workshop, outdoors or at different sites. Single phase mains connection makes it easy to find an electricity supply. Works equally as well when powered by a portable generator\*

## QSet™, the intelligent arc setting

Set the plate thickness, test weld for a few seconds and the unit will automatically set the welding arc. QSet<sup>TM</sup> will always maintain the best best welding arc. QSet<sup>TM</sup> provides easy machine setting and will ensure consistent quality and ease of operation. Conventional setting of wire feed speed and voltage is also possible.

\*To obtain full output use a 6.5 kVA portable generator with automatic voltage regulation

#### **Applications**

- · Repair, maintenance or assembly work
- Agricultural applications
- Auto-repair
- · Light metal fabrication
- Transport
- Education
- · Household and furniture
- Tack welding
- Use with an automatic voltage regulated generator XA00149420



#### More welding power than ever before

The PFC (power factor correction) gives 30 % more welding power from the same fuse size.

#### **Description**

Caddy Mig C200i is an efficient inverter power source. Under the side panel there is a built-in wire feeder and a holder for the wire spool. In this compartment, polarity change can also be done, for optimal welding with gasless cored wires.

#### Spool type needed

Wire spool size: inner diameter 51 mm, external diameter 200 mm and width 55 mm.

# **Recommended ESAB wires**

OK Autrod 12.51, Ø 0.8 (0.6 & 1.0) for welding of mild steels. Coreshield 15, Ø 0.8 for gasless welding of mild steels. OK Autrod 19.30, Ø 0.8 (1.0) for MIG /MAG brazing. OK Autrod 308LSi, Ø 0.8 (0.6 & 1.0) for 18Cr 8Ni stainless steel welding. OK Autrod 316LSi, Ø 0.8 (0.6 & 1.0) for stainless steel welding. OK Autrod 5183, Ø 1.0 for aluminium welding.

- Can weld mild & stainless steels, aluminium, as well as MIG/MAG brazing
- QSet<sup>™</sup>, intelligent arc setting, ensures consistent quality and makes it easy to use
- Has PFC (power factor correction) and complies to European "Harmonics" demands = uses energy efficiently – lots of power.
- Easy to change polarity = possibility to use gasless cored wire
- Fitted with ESAB, high quality, MXL180 torch, 3 m long

**Fuse (slow),** A 16 Auto fuse (MCB) EN 60898 type B 20 **Mains cable,** Ø mm<sup>2</sup> 1.5

Maximum welding output 200 Amps

Permitted load at

25% duty cycle, A/V 180 /23 100% duty cycle, A/V 100/19 Power factor at maximum current 0,99 Efficiency at maximum current, % 82 Setting range, A 30-200 Open circuit voltage, V 60 Wire feed speed, m/min 2-12 Max. size of the wire reel, mm (kg) 200 (5) Open circuit power, W 15

Dimensions lxwxh, mm 449x198x347

Weight with torch & cables, kg Inclosure class IP23
Application class S

**Standards** IEC/EN 60974-1, EN 60974--10

Operating temperature, °C -10 to +40

### Ordering information

DescriptionItem numberCaddy® Mig C200i, 1ph 230V0349 312 030½ pallet, with 6 Caddy® Mig C200i-Trolley with gas shelf0459 366 887

**Delivery content:** 3 m torch, 3 m mains cable with plug. 4.5 m gas hose with hose clamp and quick connector, return cable with clamp, simple shoulder strap, fitted wear parts in torch/feeder (for 0,8 mm wire) and instruction manual. 1 kg solid wire is also included.

#### Wear parts

Feed roller with groove	0349 311 890
Pressure roller	0349 312 062
Inlet nozzle, in feeder	0455 049 001
Gas nozzle (1)	0700 200 054
Contact tip (2) for 0.8mm wire	0700 200 064
Contact tip (2) for 1.0mm wire	0700 200 066
Nozzle spring (3)	0700 200 078
Steel liner (4), 0.8mm MS & cored wire	0700 200 085
Steel liner (4), 0.9-1.2mm MS & cored wire	0700 200 087
PFTE Liner(4), 0.8 mm SS & brazing wire	0700 200 089
PFTE Liner(4), 1.0mm Al, SS & brazing wire	0700 200 091
Tip adapter(5)	0700 200 072

#### Consumable wires on Ø200 mm bobbin

Description	Wire diameter	Item number
OK Autrod 12.51	Ø 0.8 5kg	1251084600
Coreshield 15	Ø 0.8 4.5kg	35UE084630
OK Autrod 19.30,	Ø 0.8 5kg	1930084600
OK Autrod 308LSi; SS	Ø 0.8 5kg	1612084600
OK Autrod 316LSi, SS	Ø 0.8 5kg	1632084600
OK Autrod 5183, Al	Ø 1.0 2kg	1816104620



#### Wear parts on front end of torch MXL180



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.co.uk or contact your local ESAB distributor.

ESAB ®

ESAB

Hanover House, Queensgate, Britannia Road, Waltham Cross, Herts. EN8 7TF. UK.

Phone: +44 (0) 1992 760698 Fax: +44 (0) 1992 719191 Email: info@esab.co.uk Website: www.esab.co.uk



2010-04-15 / ESAB reserves the right to alter specifications without prior notice