

Powerful. Portable. **Caddy® Mig.**



Caddy Mig C160i/C200i welding machines

The go-anywhere welding machines.

Compact, lightweight, and powerful, the new inverter-powered Caddy Mig C160i and C200i make great traveling companions. Simple to operate, semi-automatic, and ruggedly designed, these units bring industrial welding performance to even the most remote locations. Whether you choose the Caddy Mig C160i or the more intelligent Caddy Mig C200i, you'll feel right at home welding – no matter where the job takes you.



How portable is portable?

It's a lightweight unit, but what if you need heavy, expensive gas cylinders when out on the job?

Don't worry – your Caddy Mig is also configured for gasless cored wire.

Will a generator affect weld quality?

Caddy Mig's Power Factor Correction (PFC) ensures stable welding power, even when operating from a portable generator.



Caddy



So small, it's **huge.**

Weighing just over 26 lbs., these portable MIG/MAG welding units offer industrial performance for a broad range of applications – from light metal fabrication, general and auto-repair, maintenance, and assembly work to agricultural repairs and industrial tack welding. Robust, efficient, reliable, and user-friendly, these single-phase units can be operated with 230 V input power or a portable generator. Best of all, they're easy to use. Just set the plate thickness and start welding. Plus, single-knob adjustments are available for hotter or colder welds.

Caddy Mig features:

Practical shoulder strap and ergonomic hand grip



Tangle-free cable winders



Easy-load internal wire feeder



High-quality ESAB torch, gas hose, return cable with clamps, and fitted wear parts in torch



User-friendly operator panel



Simple-to-change polarity for gasless cored-wire welding



Impact-resistant fiberglass-reinforced housing



Energy efficient and environment friendly



High on intelligence. Low on stress.

Caddy Mig inverter units are not just powerful. They're smart – featuring several timesaving and quality-enhancing innovations to slash your workload. Plus, both Caddy models offer semi-automatic welding and unmatched versatility.

Configured for mild steels, the Caddy Mig C160i provides an automatic voltage setting, optimized for .030 in. (.8 mm) diameter solid or cored wires and plate thicknesses from 24 gauge (.5 mm) to more than 8 gauge (4 mm).

The Caddy Mig C200i offers a more advanced digital display panel, greater power, and an expanded variety of welding options. This unit is optimized for wire diameters from .023 in. (.6 mm) to .035 in. (.88 mm) and plate thicknesses from 24 gauge to ¼ in. (.5–6 mm). Featuring ESAB's intelligent QSet™ arc setting system, the Mig C200i welds mild and alloy steels such as stainless steel, and aluminum – it can even carry out MIG/MAG brazing.



Couldn't be easier with QSet.

The QSet feature is an intelligent setting of welding parameters – meaning a perfect arc every time, for all material and gas combinations. With a single-knob control, you can count on consistent and optimal weld quality. Just select the material, set the plate thickness, and start welding. You can even fine-tune the heat input for special tasks.

More power. Same fuse.

Energy-efficient PFC (Power Factor Correction) smooths the current for effective operation. The result is about 30% more power from the mains, with the same sized fuse.



Unrivaled service and support.



Every ESAB product is backed by our commitment to superior customer service and support. Our skilled customer service department is prepared to quickly answer any questions, address problems, and help with maintenance and upgrading of your machines. Our products are backed with the most comprehensive warranty in the business.

With ESAB, you can be sure that you purchased a machine that will meet your needs today and in the future. Product and process training is also available. Ask your ESAB sales representative or distributor for a complete ESAB solution.

ESAB Welding & Cutting Products / esabna.com / 1.800.ESAB.123

USA: P.O. Box 100545, 411 South Ebenezer Road, Florence, SC 29501-0545

Canada: 6010 Tomken Road, Mississauga, Ontario L5T-1X9

Mexico: Ave. Diego Díaz de Berlanga No. 130, Col. Nogalar San Nicolás de Los Garza N.L. CP 66480 Monterrey, Mexico

FIND US



facebook.com/esabna



twitter.com/esabna



youtube.com/esabweb

