# **OUTBACK® 200**

Portable and Versatile, Dependable. Safety Enhanced.

# **Built For The Outdoors!**

It's great for service trucks, fence contractors, maintenance crews, farmers, ranchers and anyone who needs portable DC stick welding and AC generator power!

### PORTABLE AND VERSATILE

- Available welding output up to 200A
- Up to 8,2kW of continuous single phase power to operate industrial tools or an additional inverter welder
- A gasoline engine powered DC stick welding power source and 230 / 110 volt AC power generator. The engine drives a generator that supplies single phase power for the DC welding circuit, single phase power for the AC auxiliary outlets
- DC Welding with up to 5.0 mm Stick Electrode Up to 200A of DC output for many applications

#### **DEPENDABLE**

- Lab tested, field proven ruggedness and durability
- Engineered for outdoor use and harsh environments (IP23 Rated)
- Equipped with a smooth-running, industry-proven 11,1 hp Honda Gasoline

#### **SAFETY ENHANCED**

- Meets the latest compliance standards for RoHS, CE, and Stage V emissions
- Low noise operations at 71 dB (97.0 Lwa sound power)



# Processes

SMAW (Stick)

#### Output







Input





# **Industries Served**

- Structural
- Construction
- Maintenance and Repair
- Contractors
- · Ranch/Farm

# **Product Highlights**

- Compact and versatile machine to handle various iobs
- Ideal choice for the construction industry, and rental fleet managers

### **Key Accessories**

- Kit wheels
- Kit handles
- Kit welding cables



#### **MACHINE SPECIFICATIONS**

Product Name	Product Number	Rated Output @104°F (40°C)	Output Range	Open Circuit Voltage	AC Generator Auxiliary Power	Auxiliary Receptacles	Dimensions HxWxL in (mm)	Weight (kg)
Outback 200	K14294-1	IEC Rating – 170A@60% 150A@100%	CC-Stick: 20 — 200 Amps	70 Max OCV @ 3000 RPM	Single Phase: 8,2 kW Continuous, 115V/230V @ 50Hz	IEC 60309 Yellow 2P+Ground 2,1KVA/110V/19A-50HZ max 1,8KVA/110V/16,4A-50HZ continuos  IEC 60309 Blue 2P+Ground 3,3KVA/230V/13,3A-50HZ max 3KVA/230V/13A-50HZ continuos	Machine Only: 630x490x540	70 kg

## **ENGINE SPECIFICATIONS**

Engine Model	Engine Description	Operating Speed (RPM) @ 11,1 HP	Displacement	Capacities
Honda GX390 Stage V Compliant	Gasoline 4-stroke 11,1 hp- 8,6KW OHV/Air	Idle: 3000 RPM	1/389cm3	Fuel: 6,1 liters Oil: 1,1 liters

#### **OPTIONS**

Product Number	Product Name
K14295-1	KIT HANDLES OUTBACK 200
K14296-1	KIT WHEELS OUTBACK 200
W000260684	KIT 25C50 - kit with ground cable and cable electrode hoder
W000011139	KIT 35C50 - kit with ground cable and cable electrode hoder



W000260684 (KIT 25C50) W000011139 (KIT 35C50)





# with KIT WHEELS + KIT HANDLES

# with 2 KIT HANDLES

CUSTOMER ASSISTANCE POLICY
The business of The Lincoln Electric Company® is manufacturing and selling high quality welding equipment, consumables, and cutting equipment. Our challenge is to meet the needs of our customers and to exceed their expectations. On occasion, purchasers may ask Lincoln Electric for information or advice about their use of our products. Our employees respond to inquiries to the best of their ability based on information provided to them by the customers and the knowledge they may have concerning the application. Our employees, however, are not in a position to verify the information or certify the information provided or to evaluate the engineering requirements for the particular weldment. Accordingly, Lincoln Electric does not warrant or guarantee or assume any liability with respect to such information or advice does not create, expand, or alter any warranty on our products. Any express or implied warranty that might arise from the information or advice, including any implied warranty of merchantability or any warranty of fitness for any customers' particular purpose is specifically disclaimed.

Lincoln Electric is a responsive manufacturer, but the selection and use of specific products sold by Lincoln Electric is solely within the control of, and remains the sole responsibility of the customer. Many variables beyond the control of Lincoln Electric affect the results obtained in applying these types of fabrication methods and service requirements.

Subject to Change-This information is accurate to the best of our knowledge at the time of printing. Please refer to www.lincolnelectric.eu for any updated information.

