AC225

Processes Stick

Product Number K1170 K1290 Input Power (Voltage/Phase/Hertz) K1170: 230/1/60 K1290: 220/1/50

Rated Output (Current/Voltage/Duty Cycle) K1170: 225A/25V/20% K1290: 225A/25V/15%

Input Current @ Rated Output 230V: 50A 220V: 63A Output Range K1170: 40-225 Amps (Max OCV: 79V) K1290: 50-250 Amps (Max OCV: 76V)

Weight/Dimensions (H x W x D) K1170: 109 lbs. (49.5 kg) K1290: 108 lbs. (49.0 kg)

24.0 x 17.25 x 12.0 in. (610 x 438 x 305 mm)

The Time-Tested Original

The AC225 compact stick welder produces an extremely smooth AC arc for welding a wide variety of materials including carbon, low alloy, and stainless steels as well as cast iron.

FEATURES

- Easy to install Comes with attached input power cable and NEMA 6-50P plug (K1170 only).
- Easy to operate Full range 40-225 amp selector switch quickly sets the welding current and ensures a uniform arc each and every time you weld.
- Smooth arc Makes it easy to weld with different electrodes, including mild steel, low hydrogen, stainless steel and hardfacing electrodes.
- 225 amp AC output Is enough for 3/16 in. (4.8 mm) diameter general purpose mild steel electrodes and 5/32 in. (4.0 mm) sizes of other electrodes.
- NEMA rated, UL listed and CSA approved.

APPLICATIONS

- Home / Farm / Shop
- Repair and Maintenance
- Build-up Welding
- Light Fabrication





WHAT'S INCLUDED

- Insulated electrode holder and cable
- Heavy duty work clamp and cable
- Input cable with attached plug (K1170 only)







RODUCT SPECIFICATIONS							
Product Name	Product Number	Input Power	Rated Output Current/Voltage/Duty Cycle	Input Current @ Rated Output	Output Range	H x W x D inches (mm)	Net Weight Ibs. (kg)
AC225	K1170	230/1/60	225A/25V/20% ⁽¹⁾	50A	40-225 Amps Max OCV: 79V	24.0 x 17.25 x 12.0 (610 x 438 x 305)	109 (49.5)
	K1290	220/1/50	225A/25V/15%	63A	50-250 Amps Max OCV: 76V		108 (49.0)

 $^{(1)}$ Except 75 amp setting which can be used continuously for 1 hour.

RECOMMENDED ACCESSORIES



Wheel Kit Includes axle, two wheels, and assembly hardware. Can be installed in minutes. Order K761

Important Safety Note:

This welder is not recommended in electrically hazardous conditions such as: damp locations, while wearing wet clothing, on metal structures, or in cramped positions. Use a DC stick or wire welder.



