

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

STICK WELDERS

AC-225



The AC-225 compact stick welder has a broad welding amperage range of 40-225 amps. It includes an extremely smooth AC arc for welding a wide range of materials including carbon, low alloy, and stainless steels as well as 308L thin. Models 18 gauge and Fusion® can be easily arc welded with the AC-225.

Applications include repair and maintenance welding, fabricating of machinery, equipment, building tools or fixtures, build-up welding on worn parts or dies, and building-up tips or worn parts for larger service life. Also for cutting and grinding holes in steel.

Process	Description
Stick	Output: 40-225 Amps Input: 115V/230V

Advantage Lists:

- Easy to install. Comes with attached 6 ft. 3/4" steel input power cable and 100 ft. 3/4" plug.
- Easy to operate. Full range AC-225 amp selector switch. Setting any the welding current and amperage within an inch and only 5 minutes you will.
- Traditional design provides long life and low load operation.
- Compact size allows for easy storage and handling.
- Durable arc shield is made to meet with different electrodes, including mild steel, low hydrogen, stainless steel and 308L stainless.
- 225 amp AC output is enough for 3/8" 30 stainless diameter general purpose mild steel electrodes and 5/32" 308L stainless or other electrodes.
- Optional carbon arc welding torch for heating and softening applications. See separate order for carbon electrodes and for cutting or straightening rods.
- Fans cooled for extra thermal protection.
- Remote control heat-treating temperature and joints out of the cable.
- Positive gear shift for increased durability.
- 1800V class IEC type.
- U.S. and CE mark approved for the world.
- 3 year warranty on parts and labor.
- Manufactured under a quality system certified to ISO 9001 requirements.

Technical Specifications

Part No.	Part Name	Part No.	Part Name	Part No.	Part Name	Part No.	Part Name
AC-225	18 GAUGE	200100	225 AMP	200100	308L	200100	308L
AC-225	18 GAUGE	200100	225 AMP	200100	308L	200100	308L

LINCOLN ELECTRIC CORPORATION
Publication 02-20 2005
www.lincolnelectric.com

[Download PDF version of :](#)
User Manual Solna 225