MEGA FORGE®

ADVANTAGES

- Simple to operate PROCESS SELECTOR
- Easy adjustment with **DIGITAL DISPLAY**
- Quick connection TWIST MATE
- THERMAL PROTECTION indicator

SPECS

Input Voltage 120-220V, 1 Phase Frequency 50 / 60 Hz MEGA FORCE 130 GLi MEGA FORCE 175 GLi MEGA FORCE 225 GLi







PROCESS





APPLICATION:

Retail, DIY, Handyman/Contractor, Education, Home Maintenance, Light Duty Commercial Welding

Output





Input







MEGA FORCE®



MEGA FORCE 130

Input: 120-230V, 1 Phase, 50/60 Hz Operating Range: 10 – 130 A Duty Cycle: 130 A @ 60% Weight: 3.9 Kg Casing Protection: IP21S



MEGA FORCE 175

Input: 120-230V, 1 Phase, 50/60 Hz
Operating Range: 10 – 175 A
Duty Cycle: 175 A @ 40%
Weight: 4.2 Kg
Casing Protection: IP21S



MEGA FORCE 225

Input: 120-230V, 1 Phase, 50/60 Hz
Operating Range: 10 – 225 A
Duty Cycle: 225 A @ 40%
Weight: 4.7 Kg
Casing Protection: IP21S

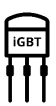




LED display on front panel shows accurate welding parameters thus enabling precise parameter adjustment.



Automatic and seamless switching between 130V and 220V input voltage.



IGBT technology allows better arc stability, efficient and power saving all in a compact but powerful machine.



Intuitive to use with clear markings on function switch and knobs.











FOLDING HANDLE and cargo strap



Original product with HOLOGRAM LABEL



LINCOLN ELECTRIC Expertise





EASY TO UNDERSTAND USER INTERFACE. Welding current adjustment knob corresponds with recommended electrode diameter.



6011

6013

7018

M

Inox

WIDE RANGE OF ELECTRODES. From rutile based to nickel based stick electrodes.



PACKAGING





