WELDING MACHINES

POWER MIG® 210 MP MULTI-PROCESS WELDER

ONE POWERFUL MACHINE

- Lightweight and portable-just 40 lbs.
- · 210 Amps: The power to tackle any job
- · Inverter based technology to weld multiple welding processes* of wire, stick, and TIG
- Dual voltage inputs (120V or 230V), plug into any common power supply
- · Intuitive push-and-turn digital controls make setup a breeze
- Advanced options and settings are simple to access
- MIG: Weld up to 3/8" mild or stainless steel or aluminum* up to 3/16"
- Flux-Cored (Self- and Gas-shielded): Tackle the biggest jobs
- DC Stick: Handles up to 5/32" stick electrodes

 DC TIG: Enabled by Touch Start TIG® technology
3 year warranty on machine, 90 days on gun and cable assembly

* Additional accessories may be required for different welding processes

LINCOLN

THE WELDING EXPERTS...



Processes

Mig Flux-Cored DC Stick DC TIG

Output





Input



Includes:

- Magnum® PRO 175L gun, 10' (3.0 m) cable
- 120V and 230V input cables
- Work cable and clamp
- Electrode holder and lead assembly
- Adjustable gas regulator and hose
- Gas and gasless nozzles
- Gun cable liner (pre-installed in gun)
- Spindle adapter
- 2 lb (0.90 kg) spool of SuperArc® L-56® mild steel MIG wire
- 1 lb (0.45 kg) spool Innershield® NR®-211-MP flux-cored wire
- 0.025" (0.6 mm) and 0.035" (0.9 mm) contact tips
- 0.025" 0.030" (0.6 0.8 mm) and 0.035" (0.9 mm) drive rolls
- 0.030" 0.045" (0.8 1.1 mm) knurled drive rolls
- 0.025" 0.035" (0.6 0.9 mm) and 0.045" (1.1 mm) wire guides

| Model No. | Mfg. No. | Input Power Voltage/Phase/Hertz | Rated Output Current/Voltage/Duty Cycle | Input Current @ Rated Output | Output Range | Wire Feed Speed Range | Price /Each |
|--------------|-------------|------------------------------------|--|---------------------------------|-------------------------------------|--------------------------------|----------------|
| TTV220 | K3963-1 | 120/1/60 | 120V: 100A/19.0V/40% | 15A | 120V: 20-140A DC Max. OCV: 56 | 50-500 ipm (1.3-12.7 m/min) | |
| | | 230/1/60 | 230V: 200A/24V/25% | 14.7A | 230V: 20-220A DC Max. OCV: 56 | | |

POWER MIG® 256 WIRE FEED WELDERS

THE PROFESSIONAL'S CHOICE™

- The Power MIG® 256 sets the standard for MIG and flux-cored welding in light industrial job shop fabrication, maintenance or repair work
- Diamond Core Technology™ delivers a forgiving arc, excellent out-ofposition arc stability, low spatter and a wide voltage sweet spot at a given wire feed speed for steel, stainless steel or aluminum
- Maxtrac® cast aluminum industrial wire drive features dual driven rolls, regulated wire feed speed control, brass-to-brass connections and 100% wire supporting split wire guide system
- · Digital meters for set up, meters display your preset voltage and wire feed speed
- Magnum® Pro gun and cable 15' (4.5 m) makes it easy to reach your work
- Copper Plus™ contact tips features larger tip diameter and mass improves heat dissipation to increase tip life
- Spool gun ready for the premium Magnum® 250LX gun (TTU319) and spool gun capable with the Magnum® SG (TTU318), requires adapter
- 115V auxiliary receptacle to power a grinder or other auxiliary equipment
- All-metal case front
- · 3-year warranty on machine, 90 days on torch





Mig Flux-Cored

Output

Input





Includes:

- Magnum $^{\circ}$ Pro gun and cable 15' (4.5 m)
- Coil ClawTM Cable Management system keeps your workstation organized
 - Convenient top-mounted gun expendables tray









| Model No. | Mfg. No. | Input Power Voltage/Phase/Hertz | Rated Output Current/Voltage/Duty Cycle** | Input Current @ Rated Output | Output Range | Price /Each |
|--------------|-------------|------------------------------------|--|---------------------------------|---|----------------|
| TTV124 | K3068-1 | 208/230/1/60 | 250A/26V/40% | 56/52A*** | 30-300 A 50-700 ipm WFS (1.3-17.7 m/min) Max. OCV: 40V | |
| TTV162* | K3068-2 | 230/460/575/1/60 | 250A/26V/40% | 50/24/19A | 30-300 A 50-700 ipm WFS (1.3-17.7 m/min) Max. OCV: 40V | |

^{***} Input current is at the rated output with the 115V auxiliary receptacle also drawing 15 amps