POWER IND 250C

MIG/MAG

Key Features

The POWER IND 250C is a semi-automatic, constant voltage (CV) DC welding power source. This machine features a smaller footprint and the same rugged look that customers have come to expect from all Lincoln Electric industrial welding power sources.

Processes

MIG/MAG

Advantage Lincoln

- **Light weight** and portable- easy to move and suitable for stacking
- Features Lincoln's latest generation Inverter technology for maximum reliability
- Thermal overload protection available for stable welding output under all demanding conditions







- Machine comes with inbuilt 2 roll drive wire feeder with quick changeover wire feeding mechanism
- **Built in wire feeder**
- Equipped with a user friendly control panel which includes optional features such as 4step/2step switch and 0.8/1.0 mm wire selection switch.
- Suitable for welding in all positions, and on a broad range of applications and materials such as carbon steel and stainless steel. The machine is especially well suited for general purpose shop floor and automotive sector requirements

Technical specifications

Product	Item Number	Primary Voltage(50-60Hz)	Rated output	Input Power	Weight (kg)	Protection class
POWER IND 250C	INV250C	415V +/- 10%, 3Ph - 50Hz	250A@60%	9.2 KVA @ 60%	33 kg	IP21S

Package includes

- Welding torch (3m)
- 0.8/1.0 mm drive rolls
- work cable assembly

