# PLASMA50

### Plasma Cutter

## Swiftly cut ferrous & non-ferrous metals



#### PLASMA50

#### Applications:

**Automotive HVAC** work Scrap Yards Trailer repair Other fabrication jobs

#### Features:

- · Handles 1/2" material thickness
- · Positive arc starting and cutting without high frequency
- Dual power output: 30 & 50 amp
- · Air pressure regulator provides an adjustment to working air pressure
- · Fan cooled

No refilling compressed gas cylinders or running out of gas in the middle of a job! PLASMA50 uses clean, dry compressed air for both cutting & cooling

#### Includes:

- 12 ft torch assy
- Goggles
- Extra nozzle
- · Electrode wrench
- · Consumable case
- · Wheel kit
- · Ground cable and clamp

#### Optional Accessories:

Short Electrode (5 pack)PLASMA2305	
Electrode (5 pack)PLASMA5004	ŀ
Nozzle holder PLASMA5001	l
NozzlePLASMA5002	2
Two Point SpacerPLASMA2504	ļ
Diffusers (2-pack)PLASMA5005	5
Swirl Ring (2-pack)PLASMA5003	3

#### Specifications:

Primary Input220V, single phase
Primary Amps 46
Output Amps 30 & 50
Duty Cycle 100% - 40%
Gas SupplyCompressed Air - 70 PSI
Torch Lead Length 18 ft
Ground Cable Length 18 ft
Power Cord Length 6 ft
Overall Dimensions 32" H x 20" W x 24" D
Weight

#### DANGER

Bystanders will be exposed to ultraviolet rays & weld spatter.
Wear welding helmet with appropriate shade lens while using electric welders or plasma cutters.
Do not allow bystanders while welding or cutting.

 Wear safety shield & protective clothing. • Read & follow instruction manual.

EU - Unavailable

## THERE IS A DIFFERENCE TO