

CEBORA Power Plasma Model # 296



Mercedes-Benz



This machine is recommended and/or approved by BMW, Citroen, KIA, Lexus, Mazda, Mercedes-Benz, Peugeot and Toyota

This INVERTER plasma cutter is capable of cutting any metal using clean dry shop air or nitrogen for high quality cuts. The Power Plasma 296 plasma cutter is particularly suited for cutting Boron steel. The Power Plasma will cut carbon steel up to 3/8" and sever up to 1/2". Operating range is 25 amps, down to 5 amps allowing the cutting of overlapping panels without damaging the bottom panel.

Comes with: CP 40 Torch & built -in air regulator, ground cable and power cord.

- INVERTER Technology
- Safely used in the vicinity of electronic equipment such as computers, PLC etc.
- Ideal for cutting out spot welds.
- Automatic voltage change to (110v or 220v)
- 5 amps to 25 amps of output power.
- Cuts boron steel, steel, stainless steel, copper, brass and aluminum
- Cuts rusted metals, painted metals and coated metals.
- Self-Start for cutting screens and grids.

TECHNICAL SPECIFICATIONS

- 110/220 volts, 50/60 Hz INVERTER
- Built-in air regulator
- Plasma Torch: Cp-40 13' (4 mt)
- Use clean, dry shop air or nitrogen
- Dimensions: 16" x 14" 15"
(150 x 357 x 383 cm)
- Weight: 28 lbs. (13kg)
- Ground cable: 13 ft (4mt)
- Power cord: 8' (2.5 mt)



DISTRIBUTED BY:

* Please call or visit our website at www.cebotechusa.com for current OEM approvals, updates and/or changes.

CEBOTECH, INC. • 1757 Nova Road • Suite 109 • Holly Hill, FL 32117 USA • Tel 386 255-7090 • Fax 386 255-0069 • email sales@cebotechusa.com • www.cebotechusa.com

CEBORA Plasma Torch *CP-40



Wall or machine mounted filter DM12



Disposable Filter DM12-1

Money \$aving Tip:

Plasma consumables will last longer, perform better and cut cleaner if the shop air is dry and clean. Use our filters for the best performance and longest life.



Replacement filter element for Item DM12