

## **Art. 337**

# PLASMA SOUND PC 130/T

## Inverter Plasma Cutter. "On Air" Ignition.

- 415V Three Phase
- Max Cut: 50mm
- Severance Cut: 60mm
- Complete with:
  162C MAR Hand Torch 6m
  Earth Lead 4m and Clamp
  Industrial Air Filter Regulator



#### **SPECIFICATIONS**

| Three Phase Input   | 415 V ± 10%<br>50/60 Hz   |
|---|---------------------------|
| Fuse rating (slow blow)                                   | 32 A                      |
| Input power   | 22 kVA 80%<br>21 kVA 100% |
| Current adjustment range                                  | 20 ÷ 130 A                |
| Duty Cycle (10 min 40°C)<br>According to IEC 60974-1      | 130 A 80%<br>125 A 100%   |
| Thickness on steel:<br>Recommended - Max -<br>(Severance) | 40 mm<br>50 mm<br>(60) mm |
| Torch length  | 6 m / 15 m                |
| Air consumption   | 250 l/min @ 5.5 bar       |
| Stepless regulation                                       | Electronic                |
| Protection class  | IP 23 S                   |
| Weight  | 40 kg                     |
| Dimensions (WxLxH)  | 297 x 613 x 558 mm        |
|   |                           |

### **PRODUCT & ACCESSORIES**

| Art.          | Description  |
|---------------|--|
| 337           | Cebora Plasma Sound PC 130/T (415V)<br>Includes torch, earth lead & clamp, regulator |
| CP162-1631    | Cebora 162C MAR Hand Torch 6m  |
| CP162-1631.15 | Cebora 162C MAR Hand Torch 15m   |
| CP162-1632    | Cebora 162C DAR Machine Torch 6m   |
| CP162-1632.15 | Cebora CP162C DAR Machine Torch 15m  |
| 433           | Cebora Plasma Interface  |
| 1671          | CEBORA Trolley wheel kit for Art.337   |
|               |  |

The power source can be powered by motor generators