



CEBB H.F. TECHNOLOGY s.r.l.
Via Piave n°31 - 40064 Ozzano Emilia (Bo)
Tel. +39 051 6957189
C.F. e P.IVA 03949121200

PL800-12-REV (12KW)

Technical characteristics of the machine

- ❖ Workbenchmm **1160x1100**
- ❖ Distance between the work bench and the electrode..... **mm 800**
- ❖ Height of the worktop from the groundmm **1000**
- ❖ Welding electrode suppliedmm **20x1000**
- ❖ Maximum welding pressure (at 6 bar)**Kg 750/1350**
- ❖ Maximum welding area per cycle**cmq 450.**
- ❖ Manual anode current adjustment
- ❖ Earth plate located behind the welding electrode

Generator

- ❖ Oscillator circuit power **Kw.12**
- ❖ Triode**YES**
- ❖ Anti-flash equipment**YES**

Electrical and pneumatic power supplies

- ❖ Three-phase power supply voltage **Vac. 400+PE**
- ❖ Current.....**A 32**
- ❖ Full load absorption **KVA 25**
- ❖ Compressed air**Bar 7**

Dimensions and weight:

- a) Width mm.1100 b) Depth mm.1900 c) Height mm. 1750
- d) Weight Kg 800

Machine overhauled following current CE standards