

Jacquet Weston Engineering Mk III 'Eighteen-Ten' Barrel Plating Unit



The latest Mk III barrel unit is fitted with a mild steel extended tank with immersed anode rail. It can also be supplied with a rubber or plastic lined tank, with a modified anode rail which is above solution level.

Features

The polypropylene barrel will withstand temperatures up to 70°C. Suitable for most electroplating processes, (except chrome). All bearings easily replaced. Off the shelf spares.

Specification

Tank:

8 gauge, mild steel and/or mild steel rubber/plastic lined.

Length: 84cm(33")

Width: 84cm(33")

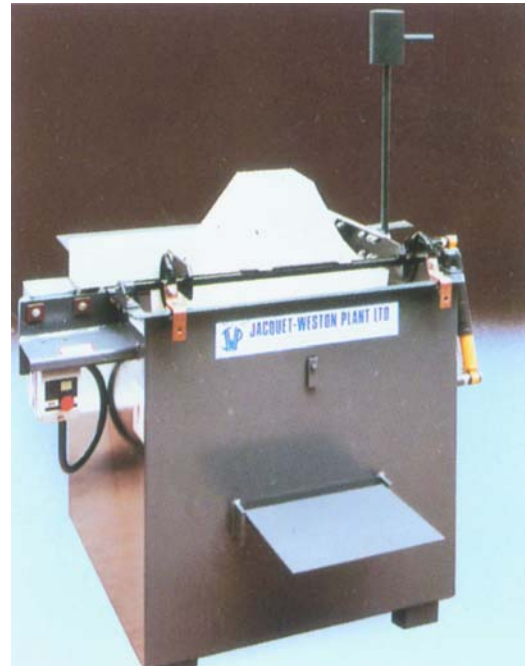
Depth: 84cm(33")

Overall Dimensions

Height 1.22metres(4'0")

Excluding balance weight

Width: 1.22 metres(4'0")



Tank fitted with:

Barrel drive motor unit, 0.125hp,
380/400 or 400/440 volts, 3 phase, 50 cycles.
MEM starter.

Electroplating Barrel:

18" x 10" (45.75cm x 25.5cm).

Manufactured in polypropylene 6mm (1/4") sheet with 3mm (1/8") diameter holes.

Contacts, 75mm cable with hose protection.

Mild steel top rig is plastic coated.

Polypropylene chute and gear guard.



Finish: Chlorinated rubber paint.

**Jacquet Weston Engineering, Tower Works, Membury Airfield,
Ramsbury Road, Lambourn, Hungerford, Berks, RG17 7TJ**

WWW.JWELTD.COM