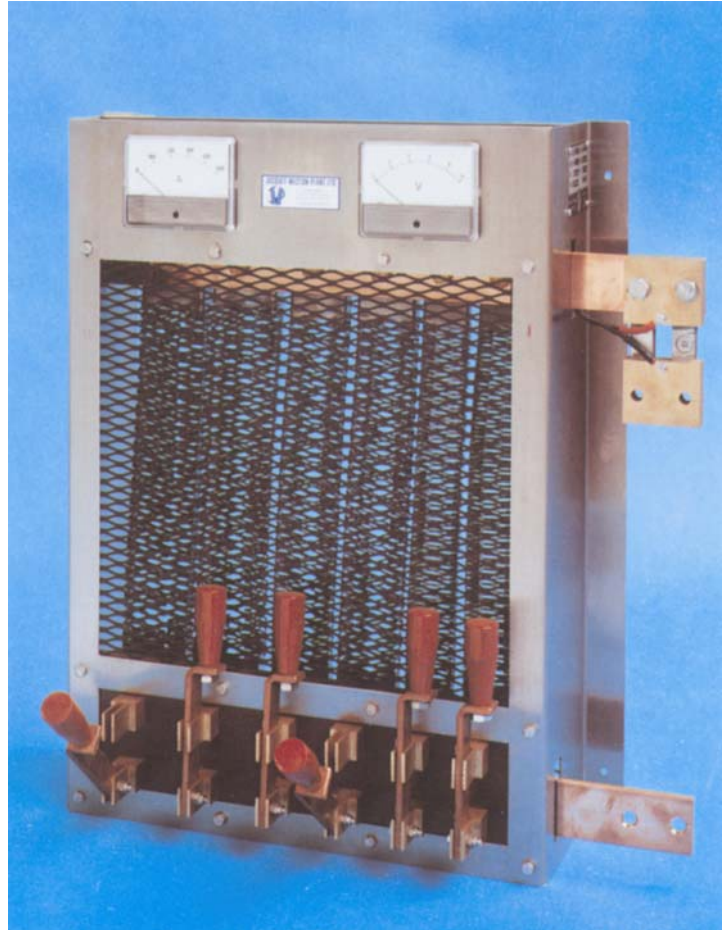


Jacquet Weston Engineering Resistance Boards



The J.W.E. MkII resistance boards consist of graded resistances controlled by copper blade knife switches, combinations of which permit variations of plating currents to suit the surface area of components situated in the plating tank. The amount of combinations are innumerable with the MKII board and can be used with most of the electroplating process.

The main frame of the board is manufactured in 2mm 304 dpi Stainless Steel.



The resistance elements are of the expanded metal grid type and are easily exchangeable. The meter panel is concealed in the main frame work, so that the voltmeter and ammeter are protected from the high temperatures that the resistance board is capable of producing.

The anchor boss and contact fork are manufactured out of brass and the blade in 1" x 3/16" copper complete with a heat resistant plastic handle.

The board is well insulated and comes with a 75 mv shunt.

Size of boards: 250A, 500A & 1000A.

**Jacquet Weston Engineering, Tower Works, Membury Airfield,
Ramsbury Road, Lambourn, Newbury, Berks, RG17 7TJ**
WWW.JWELTD.COM