SIEMENS

PCB Production Lines

Complete 7 Tank Processing Lines.



- 10" x 12" or 12" x 18" board capacity
- Processed and tinned PCBs in under 20 minutes
- Easy emptying of tanks from bottom drain, no syphoning
- RCD current trip socket supplied as standard

These units are very similar to the Labstations shown opposite but they include an extra spray wash and process tank. This enables the complete processing sequence to be undertaken in one compact free standing unit. Each tank is moulded from polypropylene. The 10" x 12" tanks from a single injection moulding and the larger 12" x 18" from two injection moulded tanks welded together and reinforced. All tanks have bottom drains so no syphoning is needed when the tanks are emptied. The cabinet itself is of a steel construction clad with polypropylene sheeting and incorporates a lockable storage facility. Doors are manufactured from 6mm thick black PVC. Both the PB710 for 10" x 12" boards and the PB720 12" x 18" boards are available with or without a sink fitted. The above illustration features a unit with a sink. A chemical starter kit is available which offers a saving on chemicals purchased separately. Order 2 kits for a 12"x18" unit.

Dimensions

PB710/720 835mm (W) x 578mm (D) x 900mm (H). PB710S/720S 1185mm (W) x 578mm (D) x 900mm (H).

For more information please contact:

Siemens Nederland N.V. ESD Services Remmerden 5 3911 TZ Rhenen PO. Box 129 3910 AC Rhenen The Netherlands Phone +31 31 739 87 87 Fax +31 31 739 87 80