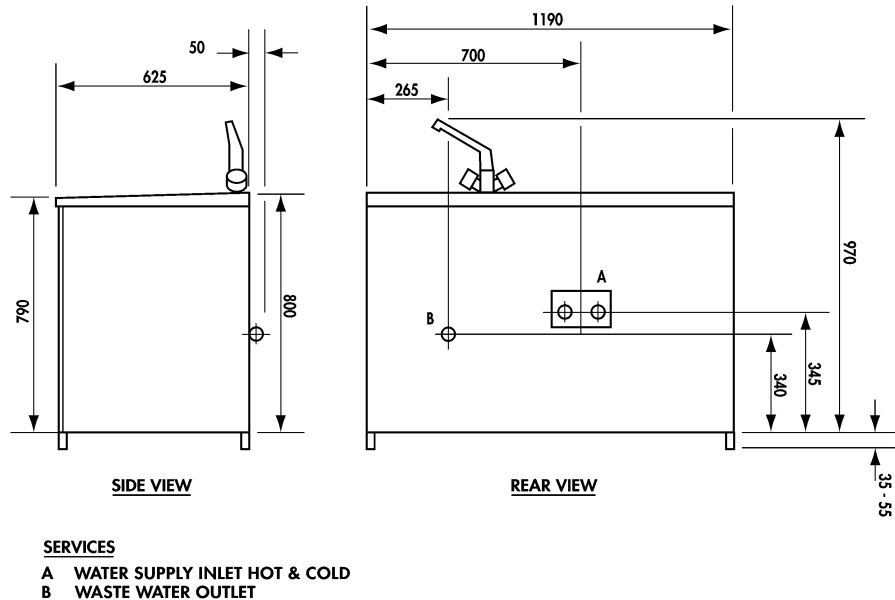


Features of this unit include :

- Choice of Tank sizes
- One piece polypropylene moulded top incorporating a sink and hot/cold mixer tap.
- Three chemical process tanks separated by two integral spray wash tanks.
- 10" x 12" tanks moulded as 'one piece', - eliminates the risk of splits from welds or seams.
- Protected control panel conveniently mounted in the front of the unit which controls heaters, air pumps and spray wash tanks.
- RCD current trip socket supplied as standard.
- Standard single phase 240/50Hz 13 amp supply required.
- Hot and cold water inlets are through standard washing machine hoses provided, draining from standard 32mm push fittings also provided.
- The cabinet itself is of steel construction clad with polypropylene sheeting and incorporates a lockable storage facility. Doors are manufactured from PVC.



Each Labstation can be purchased with or without a chemical starter kit. Purchasing the chemicals in this way offers a saving of over 25% of their normal purchase price. This basic kit for the PCB500S consists of one of each of the following: 4006V05 developer; 2.5kg Ferric etchant; PC 168 tin; SN120 Photoresist strip applicator and a PC182 scrub block.

As the PCB520S has larger tanks double quantities of developer, etchant and tin are supplied. Chemical starter kits are not available separately.

For more information please contact:

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