

PCB MANUFACTURING KIT



We have put together various kits to include all the items required to teach your students how to manufacture PC boards:

Develop → Spray Wash → Etch → Spray Wash → Resist Strip → Spray Wash → Immerse Tin

Kit A

- 1 x PA104 Bubble Etch Tank
- 1 x LV202-E
- 1 x Ferric Etchant 2,5Kg
- 1 x Pack of A4 Laser Star Film (10)
- 5 x Sheets FPC-16 100x160SS
- 1 x SN110 Seno Dev
- 1 x Drill
- 1 x Drill Stand
- 1 x Drill Adapter
- 1 x Collet Set
- 3 x Drill Bits



Kit D

- 1 x PA104 Bubble Etch Tank
- 1 x LV202-E
- 1 x Ferric Etchant 2,5Kg
- 1 x 4006V05 Developer
- 1 x Pack of A4 LaserStar Film (10)
- 5 x Sheets FPC-16 100x160SS
- 2 x Seno Applicators (Strip & Deox)
- 1 x Tin – 1 Litre
- 1 x PC 190 Tray for Tinning
- 1 x PC 182 Scrub Block
- 1 x Drill
- 1 x Drill Stand
- 1 x Drill Adapter
- 1 x Collet Set
- 3 x Drill Bits
- 1 x DM9001 12" Shear

PA104 Bubble Etch includes Heater and Thermostat and a pump to force air through two bubble bars – Full controls with pilot lamps