



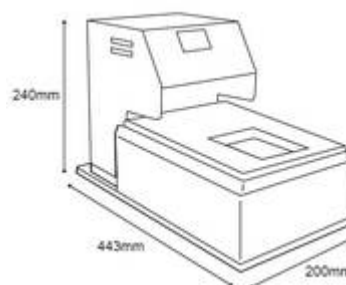
**Designed
for use
with lead
free
solder as
well as
standard
tin lead
solder**



- New Digital control system
- Dross free working solder surface, by use of a unique pumped wave system
- Constant temperature throughout the solder mass, thermostatically controlled 220°C to 410°C $\pm 2\%$
- Supplied with a standard nozzle OR a nozzle of your specification (see nozzle guide below)
- Nozzles easily interchangeable, retained by a bayonet fitting
- Remote air switch pump operation
- 1 year guarantee, excluding nozzles
- Suitable for various applications, including tag soldering, wire tinning, PCB repair & re-flow, PCB prototyping etc
- 220/240 volt 50 Hz 600 watt
- Solder capacity 6 kilos (60/40)
- Weight of un-laden Solder Pot 10 kilos

Max Nozzle Size Guide

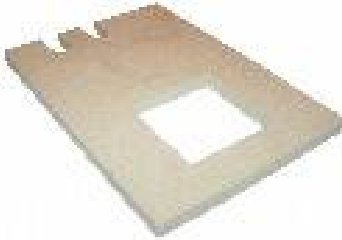
Circular 32 mm dia.
Square 54 mm x 54 mm
Rectangle 65 mm x 18 mm before
modification is necessary to the
Monolux safety cover or 115
mm x 18 mm max with
modification to cover.



Digital Dynamic Solder Pot



→ SPE600240 replacement Elements
Suitable for Digital & Analogue Units



→ SPL600100 Monolux Safety Cover
Suitable for Digital and Long Version Analogue Units
SP600100 Monolux Safety Cover
Suitable for Short Version Analogue Units ONLY



→ SP600M85A Motor
Suitable for Digital Unit ONLY



→ All nozzles are suitable for Digital and Analogue Units



→ SM1BLK Thermal Paint 500g (Black ONLY)
Suitable for Digital and Analogue Units



→ SP600IMPA Suitable for Digital Units ONLY
SP600IMP Suitable for Digital & Analogue Units



→ SP600DPTH Thermocouple
Suitable for Digital & Analogue Units