

Digital Dynamic Solder Pot SPL600240



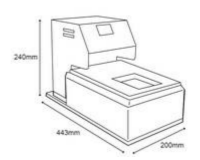
Designed
for use
with lead
free
solder as
well as
standard
tin lead
solder



- · 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 ±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.





Y Test and Measurement
Y ESD Solutions
Y Cleanroom Products

www.romex.nl www.testprobes.r
 +31 (0) 317 398 787
 +31 (0) 317 308 789

Page 1/2



Digital & Analogue Dynamic Solder Pot Spares





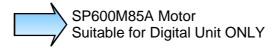


SPE600240 replacement Elements
Suitable for Digital & Analogue Units



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



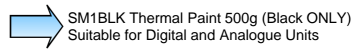




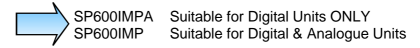


All nozzles are suitable for Digital and Analogue Units













SP600DPTH Thermocouple
Suitable for Digital & Analogue Units



Test and Measurement

ESD Solutions

Soldering Equipment

<u>www.romex.nl</u> <u>www.testprobes.nl</u>
 ± +31 (0) 317 398 787

2 +31 (0) 317 398 7
≜ +31 (0) 317 398 7
⊠ info@romex.nl

Page 2/2