



Technical Data Sheet for Solderpot Max

| Technical specification | |
|--------------------------------|------------------------------------|
| Type | Solder Pots |
| Typical Operating Temperature | 385°C |
| Solder Capacity | 140g |
| Available Wattage | 90W |
| Available Voltage | 230V |
| Available Plug | BP |
| Frequency | 50Hz / 60Hz |
| Base | Ceramic and Nylon |
| Crucible Diameter | 39mm |
| Depth | 126mm |
| Detachable Tray | Yes |
| Fixed Mains Cable | 1.5 m; 3 Core Mains Cable |
| Part Number | CM82060 UK PLUG CM83060 EP PLUG |
| Solder suitability | Lead free solder |
| Fixing centre | 4 Holes for Bench Fixing |

- Suitable for tinning component leads, wires, tags etc
- Detachable tray surrounds crucible, retains excess dross when cleaning solder surface
- Pot seated on ceramic and nylon base 120mm x 120mm with 4 holes, fixing centres 100mm x 100mm, for bench fixing
- Heating element sets available separately