

## Analog solder pot

Brand: **HEATEX** | Model: **601****HEATEX**

- Input Voltage : 250W , 230V AC  $\pm 10\%$  50Hz
- Temp Range : 150-450°C
- Temp stability :  $\pm 10$  °C
- Bath Capacity : Upto 1 Kg. approx.
- Mechanical Dimensions
- Pot dimensions : 50Dia x 40mm Depth Stainless steel A grade
- Weight: 300grms.

### :: System Includes

Control unit with Stianless steel 50/40mm pot

Power cord

### :: Features

Temperature is adjustable even during work.

Temperature can be adjusted by just turning a knob

Heating Element : The high capacity insulated heating ceramic elements are exchangeable and mounted on the pot. They are thermally insulated from the external sheet metal housing.

High-temperature specifications with a maximum temperature of 450 °C (when using 50mm x 50mm soldering pot)

Operation : Solder Bath primarily used for tin plating stranded wire braids, connecting leads and cable lugs.

