## Jofra 650SE Dry Block Calibrator

## Specification

Range: 50C°/122°F to 650°C/1202°F

Display Functions: The 41/2 digit display gives a continuous readout and has defined

indicators for °C/°F, mA, SET/READ, HEAT/COOL, SLOPE HOLD, SWITCH and switch position. The display can also show the

calibrator temperature or mA input signal applied.

Display Resolution: 0.1°C/0.1°F

Stability: ±0.05°C/0.1°F

Accuracy: ±0.6°C/1.1°F

Heating Time: 24 minutes (Min to Max)

Settling Time: 5 Minutes

Cooling Time: 50 min (Max to Min 50°C)

Supply: 115Vac or 230Vac ±10%, 50/60 Hz ±10%

Input Current: 0.00 to 24.00mA

Internal Supply: 24V (min 12V), Max 30mA

Thermo switch Supply 5V

Analogue Output: 0 to 6.5V, 10mV/°C

Insertion Tube Length
Insertion Tube Depth
Std. Hole Diameter
Min. Hole Diameter
Max. Hole Diameter
Unit Weight:

120mm
110mm
6.6mm
3mm
20mm
9 kg/ 20lbs