3-2

## Specifications

Digital Models
Power requirements: 120VAC or 230 VAC, ±10%, 50 or 60 Hz
Ambient conditions:+4°C to +35°C, up to 75% relative humidity
Temperature range: Cover open: Ambient to 60°C; Cover closed: Ambient to 100°C
Control:±0.1°C between ambient and 100°C
Uniformity:±0.24°C at 37°C
±0.5°C @ 37°C (Shallow Pan)
Stability:±0.5°C at 37°C
*Max Altitude:2000m
*Over Voltage Category II (IEC 664)
*Pollution Degree 2 (EC 664)
Analog Models
Power requirements:120VAC or 230VAC, ±10%, 50 or 60 Hz
Ambient conditions $+4^{\circ}$ C to $+35^{\circ}$ C, up to 75% relative humidity
Temperature range: Cover open: Ambient to 75°C, Cover closed: Ambient to 100°C
Temperature range:
Model 18050AQCover open: Ambient to 85°C
Model 18020AQCover open: Ambient to 70° C
Uniformity:±0.2°C at 37°C
0.5°C at 37°C for Shallow Pan Units Only
Stability:±0.2°C at 37°C
*Max Altitude: 2000m
*Over Voltage Category II (IEC 664)
*Pollution Degree 2 (IEC 664)
*
CE Products meet the relevant EC harmonized standards for safety (IEC1010-1/EN61010 and EMC (EN55014, EN55104, EN61000-4-2, -4-4, -4-6, -4-11 and ENV50140

<sup>\*</sup>Applies to 230V units only

General Purpose Aquabath

Thermo Scientific