

FILAC™ 3000 AD and FILAC™ 3000 EZ Electronic Thermometers Accuracy. At your pace. *Fast.*





FILAC™ 3000 AD and FILAC™ 3000 EZ Electronic Thermometers

ACCURATE AND FAST

The FILAC 3000 Electronic Thermometer product family offers best in class accuracy and speed. Our multiple thermometer formats address the need for accurate, fast readings in under 4 seconds or an advanced accuracy reading in under 6 seconds. Our patented system design, controlled calibration methods and stringent manufacturing processes contribute to our outstanding accuracy and reliability.

Mode	Accuracy	Speed
Quick Mode	+/-0.3°C	3-4 seconds
Standard Mode	+/-0.1°C	6-10 seconds
Direct Mode	+/-0.1°C	1-3 minutes

EASY TO USE

The FILAC 3000 Electronic Thermometer's compact, robust design will stand upright on a flat surface and rubber side grips make it easy to hold. The intuitive icon based interface system with backlit LCD display is easy to read and our unique progress bar indicates status temperature measurement. AD model includes advance operating features and pulse timer capability.

INFECTION CONTROL

The FILAC 3000 Electronic
Thermometer's patented
isolation chamber design, color
coded probe and probe cord,
and ACCUSYSTEM™ single
use probe covers minimize the
risk of cross contamination
and enhance infection control
measures. Our probe cover
serves as an infection control
barrier while also acting as a
medium for heat transfer from
patient to thermometer which
contributes to system accuracy.



The FILAC 3000 Electronic Thermometers feature completely separate color-coded isolation chambers with individual probes, probe wells and probe cover holders. This patented system provides the benefits of electronic thermometry while at the same time reducing the risk of cross-contamination.

PRODUCT SPECIFICATIONS

Accuracy

- Quick Mode ±0.3C (±0.6F)
- Standard Mode ±0.1C (±0.2F)
- Direct Mode ±0.1C (±0.2F)

Measurement Response Time

- Quick Mode: <4 sec Oral, <15 sec Axillary/Rectal
- Standard Mode: <10 sec Oral; <15 sec Axillary/Rectal
- Direct Mode: 1-3 minutes Oral, Axillary, Rectal
- Cold Mode: <15 sec Oral; <20 sec Axillary/Rectal

Ambient Operating Range

• 10C - 40C (50F - 104F) at 10% - 95% RH

Temperature Range

• 30.0C - 43.0C (86.0F – 109F)

Storage Temperature Range

• -25C - 55C (-13F – 131F) at 95% RH (non-condensing)

Battery Life

• 6000 measurements on 4 'AA' Alkaline 1.5V batteries

Anti-Theft System

- Electronic system (return to base message)
- Mountable base with key lock
- Mobile rolling stand base with key lock

Standards

- UL60601-1 Compliant
- CAN/CSA C22.2No601.1 Compliant
- EN 12470-3 (In standard predict mode)
- ASTM 1112 (In standard predict mode)

ORAL/AXILLARY ISOLATION CHAMBER



RECTAL ISOLATION CHAMBER

Complete Units

Code	Description	Ship Case
504000	FILAC 3000 EZ Oral/Axillary Complete	1 Each
504005	FILAC 3000 EZ Rectal Complete	1 Each
505000	FILAC 3000 AD Oral/Axillary Complete	1 Each
505005	FILAC 3000 AD Rectal Complete	1 Each

Probes and Chambers

Code	Description	Ship Case
500026	FILAC 3000 Oral Probe-4ft	1 Each
500027	FILAC 3000 Oral Probe-9ft	1 Each
500028	FILAC 3000 Oral Isolation Chamber	1 Each
500036	FILAC 3000 Rectal Probe-4ft	1 Each
500037	FILAC 3000 Rectal Probe-9ft	1 Each
500038	FILAC 3000 Rectal Isolation Chamber	1 Each

Probe Covers

Code	Description	Ship Case
500500	FILAC 3000 Probe Covers	500 Each
502000	FILAC 3000 Probe Covers	2,000 Each

Accessories

Code	Description	Ship Case
500046	FILAC 3000 Wall Mounting Base with Lock	1 Each
500047	FILAC 3000 Mounting Base for Rolling Stand	1 Each
500048	FILAC 3000 Mounting Base with Pole Clamp	1 Each
500099	FILAC 3000 Calibration Plug	1 Each
303059	Rolling Stand	1 Each
8884813711	Rolling Stand Basket	1 Each



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