Thermolyne Dri-Baths™











Fixed Block



Type DB12200 and DB5900

Simple Operation!

- Calibrated with NIST Standard
- Choice of 10, 20 or 40 wells
- Anodized aluminum block provides maximum heat transfer





Product Description

- · Anodized aluminum heating block provides excellent heat transfer to your test tubes for maximum uniformity and reliable results.
- · Baked-on enamel finish resists harsh chemicals and hard usage.
- Type DB5900 cradle design permits tube rocking for sample agitation.
- Type DB5900 numbered wells allow for easy test tube identification.
- Clear acrylic side windows on Type DB5900 permit observation of colormetric changes.

Operation

DB5900

DB12200

- Versatile operating range of ambient +5°C to 60°C, ± 0.5°C. Just dial in the desired temperature.
- · No need to unplug; designed for continuous use.
- · Test tubes and cuvettes stay dry during incubations to eliminate mess and contamination.

13

12.7

Applications for All Models

- · General sample incubation
- · Coombs tests
- Compatibility and antibody testing
- · Immunohematologic incubating
- · RIA-aldosterone incubating
- **Blood** chemistries
- Blood crossmatching tests

2.5 (1.1)

5.25 (2.3)

Applications Model DB5900

3.13 (7.9)

3.25 (8.2)

2.13 (5.4)

4.5 (11.4)

- · Colormetric tests
- · Coagulation studies
- · VDRL Test

9.0 (22.8)

8.75 (22.2)

- Activated clotting times
- Serology procedures
- · Urine and blood cultures

PRODUCT SPECIFICATIONS **Well Dimensions Overall Dimensions** Shipping (mm) Inches (cm) Diameter Depth Type Lb. (kg)

		ORDERING INFORMATION					
Model #	Volts	Electrical (50/60 Hertz) Amps	Watts	Standard Calibration	Tube Size mm	# of Wells	
DB5915E1.2	120	1.0	120	37°C	13	10	
DB5910E	240	0.5	120	37°C	13	10	
DB5920E	240	0.19	45	37°C	13	20	
DB5925E'.1	120	0.38	47	37°C	13	20	
DB12215E1.2	120	0.33	40	37°C	12	40	
DB12215E-60'-2 ' CSA ' CE	125	0.4	47	37°€	12	40	

Connect With Us















51

27