Thermolyne Dri-Baths[™]



Analog Modular Block



Type DB104300 Dri-Bath

Product Description

- Customized to your needs with easily removed modular blocks.
- Units available for one, two or three blocks. Blocks sold separately. See Thermolyne modular block page.
- Must use Thermolyne modular block.
- The low profile makes sample transfer a snap.
- Angled face plate provides an excellent view of the controls to further increase the ease of use.
- Compact low profile design features an ultra slim width to save valuable bench space.
- Powder coat paint resists stains and scratches in the harshest environments.

High Temperature Models!

- Temperature range to 160°C
- Choose from 1, 2, or 3 block models
- Superior temperature stability of ± 0.1 °C



 Rugged anodized aluminum blocks provide excellent heat transfer to your samples.

Operation

- Indentions in the knob controller lets you click the unit to your set point and locks into place.
- Two temperature setting controls allow set-point selection in two quick steps. The temperature is easily set by adjusting the course adjustment knob to your desired temperature. After the unit stabilizes, you simply read the thermometer and adjust the fine knob to go directly to your set point.
- Temperature range: Ambient+5 160°C.

PRODUCT SPECIFICATIONS										
Туре	Description	W	Shipping Weight Lb. (kg)							
DB104200	Single Block	6.4 (16.2)	3.3 (8.4)	8.9 (22.6)	±0.1°C	3.1(1.4)				
DB104300	Double Block	6.4 (16.2)	3.3 (8.4)	12 (30.5)	±0.1°C	4.8 (2.2)				
DB104400	Triple Block	6.4 (16.2)	3.5 (8.8)	15 (38.1)	±0.1°C	7.1 (3.2)				

Ordering Information								
Model #	Volts	Electrical (50/60 Hertz) Amps	Watts	Operating Temp Range °C	US List Price			
DB104215 ^{1,4}	120	0.7	90	Amb+5 - 160°	\$479.00			
DB104210-33 ^{1, 2, 3, 4}	240	0.4	90	Amb+5 - 160°	\$477.00			
DB104325 ^{1.4}	120	1.5	180	Amb+5 - 160°	\$536.00			
DB104320-33 ^{1,2,4}	240	0.8	180	Amb+5 - 160°	\$539.00			
DB104435 ^{1.4}	120	2.2	260	Amb+5 - 160°	\$639.00			
DB104430-33 ^{1,2,4}	240	1.1	260	Amb+5 - 160°	\$639.00			
¹ UL, ² CE, ³ CSA, ⁴ CUL								

