

MARSHALL & CURING WATER BATH

101-V0097 Series

MatCivTest
MATERIAL CIVIL TEST EQUIPMENT

MARSHALL WATER BATH & CURING TANK

101-V0097-A007

101-V0097-A025

Asphalt Used to maintain compacted asphalt specimens at constant temperature. The unit fitted with electronic temperature controller with digital display. Constructed with stainless steel inside chamber and exterior case in powder coated steel sheet.



Concrete / Cement With the increased power of our design being 2400W we have a Maximum temperature of 100 Deg C. This tank can also be used for concrete and grout accelerated curing applications

Model Number	101-V0097-A007	101-V0097-A025	101-V0097-A185
Temperature Range	From Ambient to +99.9°C		
Temperature Accuracy / Resolution	± 0.5°C / 0.1°C		
Usage Capacity	7 Litres	56 Litres	185 Litres
Number of Marshall Specimens	100 mm - Approx. 4 pcs	100 mm - Approx. 15 pcs	
Bath Dimension (mm)	420 (L) x 180 (W) x 105 (H)	600 (L) x 300 (W) x 180 (H)	800 (L) x 580 (W) x 400 (H)
Dimension (mm)		750 (L) x 360 (W) x 310 (H)	1060 (L) x 580 (W) x 550 (H)
Approx. Weight	10 kg	17 kg	28 kg
Power	0.7kW 3A	2.4kW 10A	9kW x (3 x 3kW Elements)
	220 ~ 240 V, 1 Ph, 50 / 60 Hz		

CURING TANK

101-V0097-A185

Larger capacity tank

Concrete / Cement With the increased power of our design being 2400W we have a Maximum temperature of 100 Deg C. This tank can also be used for concrete and grout accelerated curing applications

The unit fitted with electronic temperature controller with digital display. Constructed with stainless steel inside chamber and exterior case in powder coated steel sheet.

