

HEATER BLOCK

Model D-65 and D-65T

Heater unit of interchangeable heating metallic blocks with adjustable temperature. Designed for incubation and inactivation of cultures, enzyme reactions, melting and boiling points, nitrogen or COD

The electronic controller assures temperature uniformity and rapid heat up

Two digital readers, indicate the current temperature and the temperature set point. Housing of stainless steel

The model D-65 is given with warning digital chronometer while the model D-65T integrates an electronic digital timer for the automatic stop and acoustic warning

Both models are manufactured for use up to 200°C or 99,9°C with $\pm 0,5^\circ\text{C}$ and $\pm 0,1^\circ\text{C}$ accuracy respectively

Includes threaded support rod enabling to remove blocks and safety-bell Without blocks. Supplied with safety - bell

The Heater D-65 ASTM include metallic block isolated for 6 Nessler tubes Size holes of 20mm diameter and 230 mm deep each. Additional hole for temperature probe Pt100

Temperature control to 300°C. Precision $\pm 0,5^\circ\text{C}$
Conform ASTM 3366-95

Size: D-65 and D65T: 25 x 28 x 11cm. / D-65 ASTM: 26x28x40cm.

Weight: D-65, 4Kg / D-65T, 4.5Kg. / D-65 ASTM, 20Kg. Operation: 230V 50/60Hz



D-65



D-65T



D-65ASTM



Code	Articles	T maxim	Precision °C
1.8082.00	Heater D65	200 °C	± 0.5
1.8082.10	Heater D65	99.9 °C	± 0.1
1.8084.00	Heater D65T	200 °C	± 0.5
1.8084.10	Heater D65T	99.9 °C	± 0.1
1.8090.00	Heater D-65 ASTM	300°C	± 0.5

BLOCKS for D-65 and D-65T / Accesories

Code	Articles
1.8083.00	Metallic block for 6 tubes each 13,16 and 20mm Ø
1.8085.00	Metallic block for 24 tubes of 16mm Ø
1.8085.01	Metallic block for 30 tubes of 13mm Ø
1.8085.02	Metallic block for 30 tubes Eppendorf
1.8087.00	Metallic block, virgin
1.8088.00	Threaded support rod enabling to remove blocks
1.8089.00	Safety-bell

HEATER BLOCK Model D-64D

Fixed metallic block for 12 tubes of 16mm diameter. Stainless steel housing
Digital control of temperature for current and programmed temperature
Supplied with safety-bell. Weight: 3Kg, 230V 50/60Kg

Code	Temperature	Precision	Size cm	Article
1.8081.10	Room to 150 ° C	$\pm 0,5^\circ\text{C}$	21x17x15	Heater D-64D
1.8081.01				Safety-bell

Distributor: