

DRY BATH INCUBATOR



Rivotek Dry Bath dual block non porous aluminium blocks, along with a competitive range of interchangeable blocks. It is designed for a variety of applications, including restriction digest, denaturing DNA, BUN, melting agar, coagulation studies, hybridization and Hot Start thermo-cycled reaction.

The PID controller offers easy temperature selection, rapid heat up and excellent stability. The instrument has soft touch key allows on -site calibration by user. It is compact, Rugged and easy to handle. Each dry bath is provided with a solid anodized aluminium block to hold 24 tubes; it is housed in recessed chamber. The Microprocessor controls ensure aluminium block temperature to be within +/-0.5 °C of set value.

It is designed for continuous use and there is no need to Unplug. The Aluminium Block can be autoclaved to avoid contamination. It is encased in a shock proof lightweight aluminium power coated body.

Cat. No.	50032 001
Temperature range	Ambient + 5 °C to 100 °C
Controller	PID Digital temperature Controller
Accuracy	+/- 0.5 degree
Block size	100x78x38 mm
Block capacity	1.5ml x 48 tubes
Block	High grade non porous aluminium
Safety	Thermostatic cut-off

Riviera Glass Pvt. Ltd. ♦C-2116, Oberoi Garden Estates, Chandivali, Andheri (E), Mumbai – 400072 ♦ · Tel.No. 022-28475228 ♦ Email id- info@rivieraglass.co.in,, rivieraglass1995@gmail.com | www.rivieraglass.co.in ♦