

Jain Laboratory Instruments







Product Code . JL-RE-3994

Dry Bath Incubator

Description

Dry Bath Incubator

Features:-

Designed for multi-function dry bath heating.

Ideal for Enzyme Reactions, Inactivation of Sera, Incubation and other laboratory procedures.

Precise temperature control from ambient 5OC to 100OC with 1OC accuracy.

User's self compensation functions for temperature to counter for difference between block temperature and sample temperature.

Fitted with Microprocessor Based Pid Digitial Temperature Indicator-cum-Controller for auto control with respect to time and temperature and is also fitted with In-Built Buzer Timer For Auto Control To Indicate Cycle End.

Microprocessor Based Digital Temperature Indicator cum-Controller having individual display for set value and process value.

Heating cavity of 49mm carries one heating blocks of size 96mm (L) x 96mm (B) x 49 mm(H) each.

Supplied with any one set of heating block of various configuration available.

Recessed well/ cavity accommodates one interchangeable aluminium insert block.

Block extraction tool facilitates lifting of hot blocks for easy interchangeability.

Dry Heating Block Incubators are powerful, compact and accurate everything you need for the precision heating of test tubes, cuvettes, micro centrifuge tubes and other small containers. High performance and user friendly controls combine to produce a specification which offers exceptional efficiency and reliability. The benefit to you-convenient, no fuss heating! Excellent temperature control. Uniform and stable heating.