

Digital Type Oil Bath

Digital Type Oil Bath is double walled with inside make up of S.S. and outside of m.s. sheet duly enamel painted. The gap between the two walls is fitted with high grade glass wool to minimize thermal loss. Temperature range from 50°C to 250° C 2 C is controlled by "EGO"/JUMO" GERMAN hydraulic capillary type thermostat. Or digital tem -perature PID controller.

About:

These oil baths can be availed with added accessories such as GMP model, and digital indicat -or and controller for constant temperature. Further, it is pro-vided with a heavy duty motor that makes its operation swift and easy.



Key FeaturesOf Digital Type Oil Bath



Microprocessor Based PID Digital Temperature Indicator-cum-Controller maintains maximum temperature accuracy.

User's Self-compensation function to control difference between real temperature and indicated temperature.

Stainless Steel Bath for superior Durability & High Thermal efficiency.

Flat Stainless Steel Lid keeps temperature constant.

Over temperature & Over current protection.

Industrial grade energy efficient heaters reduce power bills drastically. Double walled construction.

Space between the walls is fitted with special grade ceramic fibre in order to avoid thermal losses.

MOC (Inner): Inner bath chamber and lid made of Stainless Steel (SS-304 grade).

MOC (Outer): Outer chamber is made of Mild Steel duly powder coated To work on 220/230V AC supply.

CONTACT:















