Oil Bath



NSW-199 K

KINEMATIC VISCOSITY OIL BATH

- Suitable for a wide range of applications such as oxidation stability tests oils.
- The bath is constructed double walled.
- Inside made of Stainless Steel outside of mild Steel painted in epoxy Powder Coating &
- Insulated with 50mm Mineral Wool on five sides.
- The temp. is controlled by Microprocessed PID controller cum Indicator.
- Temp. range from 50° C to 250°C with an accuracy of ± 0.1°C.
- Control panel is provided on the side of oil bath consisting two neon lights.
- The bath is complete with High Speed Stirrer and speed regulator, perforated and removable diffuser shelves, with wire and plug,
- But without thermometers.
- One rack to hold 6 no's sample.
- It will have glass window from front and at back there is also glass window with illumination at back side vertically.
- To work on 220V 50Hz.



NSW-199 K

SHALL BE SUPPLIED WITH

 Variation range of Bath Temperature : ± 0.1°C max Power supply : 230 V, 50 Hz.

SIZE INSIDE CHAMBER (STAINLESS STEEL 304 QIty)

MODEL	SIZE (MM) L W H	LTRS	RATING	
KVOB-1	300x 300 x 300	28	1500 W	

OPTIONAL:

- Microprocessed PID Controller having 4 ramp & 4 soak profile having set mode, alarm parameter, configuration parameter, profile parameter, set point profile, PV error indicator, parameter for locking etc. to cost extra.
- Alarm: It is possible to provide electronic alarm if, temperature deviates more than ± 1°C, to cost extra
- Digital display Automatic timer electronic 999 mts to cost extra.





