Oil Bath



NSW-199

HIGH TEMPERATURE OIL BATH (HEAT RESISTANCE SPORE COUNT)

USES:

- Oxidation Stability Testes An Oils And Greases, heat resistance spore counts,
 Circulating (WB) plate for T.S. for dairy plant and as a heating source in extractions,
 comparisons of thermometers, thermocouple
- Double walled inside made of stainless steel 304 glty
- Outside of mild steel painted in epoxy powder coating
- Insulation: 50mm mineral wool on five sides.

TEMPERATURE:

- Digital Indicator Cum Controller from 50°C to 250°C with ± 2°C.
- Control panel is provided on the side of oil bath
- The bath is complete with High Speed Stirrer and speed regulator, perforated and removable diffuser shelves, Aluminium cover, wire and plug,



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SIZE INSIDE CHAMBER (STAINLESS STEEL 304 QIty)

MODEL	SIZE (MM) L W H	LTRS	RATING	
OBS-1	250 x 250 x 250	16	1200 W	
OBS-2	300 x 300 x 250	23	1200 W	
OBS-3	355 x 355 x 250	32	1800 W	
OBS-4	405 x 405 x 405	65	2400 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 ± 3°C. to cost extra.
- Digital display Automatic timer electronic 999 mts to cost extra





