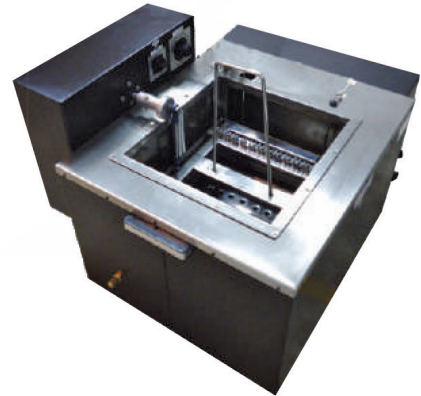


Oil Bath

NSW-199 D HIGH TEMP. OIL BATH (HEAT STABILITY APPARATUS)

- This bath is generally used in study of dairy effluent of various products on the basis of oil & grease value.
- Outer made of Mild steel duly powder coated.
- Inside made of stainless steel.
- Temp. Range: 50 to 250°C plus minus 1°C.
- With Microprocessed Electronic Digital Temp. Controller cum indicator.
- The Chamber has provision to heat 24 Nos. stability tubes of size 8ml.
- It has shaking oscillation device with 5 RPM. Approx.
- With stirrer, shelves & 1 no. shaking rack.
- To works on 220V AC 50 Hz.



NSW-199 D

MODEL	SIZE (MM)			LTRS	RATING
	L	W	H		
HTOB-1	355	355	250	32	1500 W
HTOB-2	455	355	250	40	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 $\pm 2^{\circ}\text{C}$. to cost extra
- Digital display Automatic timer electronic 999 mts to cost extra.