

HIGH TEMPERATURE OIL BATH

Thermostatically Controlled



Double walled inside chamber are made of S.S 304 & outside made of M.S. duly powder coated / S.S 304 & gap between two walls is fitted with high grade glass wool to minimize thermal loss.

An oil bath is a type of heated bath used for laboratories, it is the most common for heating chemical reactions. It is most commonly used in research laboratories for reactions that require heating temp. up to 200°C. Oil baths provide more uniform heat compared to other heaters.

Usage / Application	: Laboratory
Operating Voltage	: 220 V
Material	: M.S / S.S
Accuracy	: ± 2°C
Capacity(Itr)	: 1, 2, 5, 10, 20 Ltrs.
Temperature Range	: 50°C -250°C

Optional: 1) Microprocessor based PID Controller. 2) Stirrer

MOC: MS-Mild steel duly powder coated SS stainless steel kindly select the one required in model number.

2/3, DSIDC, (Behind Fun Cinema) NSP, Pitampura, Delhi-110034 (INDIA) © 9811238150,9811238151,9811236960

E-mail: info@opticstechnology.in, opticstechnology@gmail.com, Website : www.opticstechnology.in