

# Laboratory Hot Plate

(OLSC-HPR-01)

## Application:-

- Ocean Rectangular Laboratory hot plates are used to heat samples in cytological, histological and pathological studies, and generally to heat glassware or its contents.

## Construction & Specification:-

- Our hot plate offers uniform heating and safe working when in use.
- The body of this rectangular shaped hot plate is fabricated out of thick mild steel and is duly finished with powder coating.
- Options of mild steel, stainless steel and cast iron top are available.
- Standard models are available with temperature up to 350°C.
- KANTHAL wire heating elements are used to attain quick and uniform heating.
- It operates on 220 VAC 50 Hz single phase.
- Heat is controlled by a three point rotary switch or energy regulator with an indicator lamp for mains etc.

**Available in M.S. Top / C. Iron Top / S.S Top, as customer requirement**

Available in following sizes :-  
(LxW) inches

12" x 10"

16" x 10"

18" x 12"

24" x 18"



## Optional:

- Microprocessor Based PID controller



Digital Model with M.S. Top



Digital Model with S.S Top

# OCEAN LIFE SCIENCE CORPORATION

Corporate Add: A3/27A, Chanakya Place, Part-1, Opp: C-2 Janak Puri, Pankha Road New Delhi-110059

Email: [info@olsc.us](mailto:info@olsc.us), [olsc.lab@gmail.com](mailto:olsc.lab@gmail.com)