

HOT PLATE - RECTANGULAR (THERMOSTATIC / DIGITAL)



RECTANGULAR TOP HOT PLATES are useful laboratory heating equipment, each type suitable for certain applications. However, here are some factors to consider when deciding the type of plate to use.

Glassware Shape - If you primarily use Rectangular-bottomed glassware, such as Rectangular-bottom flasks or test tubes, a Rectangular-top hot plate may be more convenient as it accommodates the curved shape perfectly. In contrast, if you frequently use square or rectangular glassware, such as crystallization dishes, a square top hot plate may be more suitable as the flat surface matches the glassware shape.

SPECIFICATIONS :

- **Hot plate type** : Rectangular
- **Body Material** : MS Painted with Epoxy Powder
- **Temperature range** : (Ambient + 5) to 350 °C
- **Temperature Control** : Thermostatic / Digital control
- **Mains Power** : 230V/ 50hz Ac

ORDER SPECIFICATION FOR RECTANGULAR TYPE :

CAT. NO.	CAT. NO.	Plate Dimension (inches)	Rating In (KW)
HPT - 1012	HPT - 1012	10 X 12	1.0
HPT - 1016	HPT - 1016	10 X 16	1.2
HPT - 1218	HPT - 1218	12 X 18	2.0
HPT - 1824	HPT - 1824	18 X 24	3.0

HSN CODE – 8419 1920 GST % - 18 %