

## HEATING MANTLES



### APPLICATIONS

Heating mantles are made of each size to provide uniform heating. Bigger sizes of mantles have two or three heating circuits so that upper circuits could be switched off when smaller sizes flask is being heated or when liquid level is dropped.

### FEATURES & CONSTRUCTION

- ⦿ The body of the mantle is one piece from non-rusting Aluminum housing with powder coating available in different sizes.
- ⦿ Temp. Controller by energy regulator with ON/OFF switch and pilot lamp.
- ⦿ Provided with high quality insulation.
- ⦿ Max. Surface Temp.300 C
- ⦿ Supplied with cord and plug.
- ⦿ Operating Voltage: 220 Volts AC (50 Hz).

Size	Rating watts
250 ml	150
500 ml	200
1 Lt.	300
2 Lt.	450
3 Lt.	500
5 Lt.	600
10 Lt.	1000
20 Lt.	1800

## ULTRA VOILET INSPECTION CABINET (U.V.CABINET)



### APPLICATIONS

Mainly UV cabinets are used for Chromatographic analysis by Ultraviolet fluorescence. These Cabinets used for viewing Chromatogram combines both long and short wave Ultraviolet Lights and also White Light in a compact table-top unit.

### FEATURES & CONSTRUCTION

- ⦿ Three tubes useful for viewing paper and thin layer chromatograms.
- ⦿ Provided with long wave, short wave and white source.
- ⦿ G.I. epoxy powder coated cabinet.
- ⦿ Supplied with cord and plug.
- ⦿ Operating Voltage: 220 Volts AC (50 Hz).