

Heating Incubators



RHI 50

REMI heating incubators -RHI series are suitable for achieving precise incubation temperature of different laboratory samples required for optimizing reaction sensitivity

.Salient Features:

- Microprocessor controller
- Interior is made of polished stainless steel with rounded corners for easy & quick cleaning
- The space between the shelves is adjustable.
- Full inner glass door for easy observation
- Self-check function easy to identify problems.
- Over temperature and temperature difference alarms

GMP version of these models also available.

Prices on request

	Technical Data			
Model	RHI 50	RHI 80	RHI 160	RHI 270
Internal dimension (W \times D \times H) mm	415 x 360 x 355	500 x 400 x 400	500 x 500 x 650	600 x 600 x 750
External dimension (W $ imes$ D $ imes$ H) mm	690 x 500 x 500	780 x 530 x 560	790 x 630 x 810	890 x 740 x 910
Chamber volume (Litres)	50	80	160	270
Shelves (Nos)	2			
Temperature range	RT+5°C~65°C			
Display resolution	0.1°C Temperature stability ± 0.5°C			
Timing range	1 min to 9999 min			
Type of heating	Forced air convection			
Power consumption (Watts)	250	350	600	750

Supply 220-240 Volts, 50 Hz Single Phase