







Features

- Designed for critical laboratory applications for controlled temperature range up to 300° C with an accuracy of $\pm 0.5^{\circ}$ C.
- Integrated built-in see-thru toughened glass window in the double-walled door.
- Forced convection model accounts for temperature uniformity and higher control accuracy.
- Auto cut-off of blower and heaters on door open position.
- Seamless rounded back edges of internal work chamber and semicircular arcs at corners ensures easy cleanup and uniformities.
- Temperature Range : Upto 300°C
- Temperature Accuracy:±0.5°C
- Microprocessor Based Autotune PID temperature controller for PV/SV indication, timer, and cycle end alarm.
- Temperature Controller : Microprocessor Based Digital Temperature Indicator-Cum-Controller with LED OR LCD Display OR TFT Touch Screen Display Controller (Option).
- Inner chamber and adjustable trays are made of Stainless Steel (SS-304 grade).
- Outer body made of CRC Sheet duly powder coated.
- Horizontal on face cross-flow air circulation accounts for tighter uniformities and accuracy.
- Specially designed silicone door gaskets accounts for minimal heat dissipation and leakages thus accounts in electrical energy servings.
- To work on 220/230V AV, 50/60 Hz supply.

MICROPROCESSOR DIGITAL CONTROLLER WITH LCD DISPLAY								
Model	Display Type	Internal Dimension (WxDxH) (in mm)	Capacity	Heat Load	No of shelves			
#LM-HAOM-28(HO-LCD)	LCD	300x300x300	28 Itrs.	0.75 KW	2			
#LM-HAOM-45(HO-LCD)	LCD	355x355x355	45 Itrs.	0.75 KW	2			
#LM-HAOM-95(HO-LCD)	LCD	455x455x455	95 Itrs.	1.50 KW	2			
#LM-HAOM-125(HO-LCD)	LCD	455x455x605	125 Itrs.	1.50 KW	2			
#LM-HAOM-224(HO-LCD)	LCD	605x605x605	224 Itrs.	2.25 KW	2			
#LM-HAOM-252(HO-LCD)	LCD	605x455x910	252 Itrs.	2.25 KW	3			
#LM-HAOM-336(HO-LCD)	LCD	605x605x910	336 Itrs.	2.25 KW	3			
#LM-HAOM-500(HO-LCD)	LCD	600x900x910	500 Itrs.	3.75 KW	3			

M: +91 8130383561, 9350831213 | E: cto@luxmed.in

SCAN & SEND MESSAGE :

















MICROPROCESSOR DIGITAL CONTROLLER WITH LCD DISPLAY							
Model	Display Type	Internal Dimension (WxDxH) (in mm)	Capacity		No of shelves		
#LM-HAOM-28(HO-LCD)	LCD	300x300x300	28 Itrs.	0.75 KW	2		
#LM-HAOM-45(HO-LCD)	LCD	355x355x355	45 Itrs.	0.75 KW	2		
#LM-HAOM-95(HO-LCD)	LCD	455x455x455	95 Itrs.	1.50 KW	2		
#LM-HAOM-125(HO-LCD)	LCD	455x455x605	125 ltrs.	1.50 KW	2		
#LM-HAOM-224(HO-LCD)	LCD	605x605x605	224 Itrs.	2.25 KW	2		
#LM-HAOM-252(HO-LCD)	LCD	605x455x910	252 Itrs.	2.25 KW	3		
#LM-HAOM-336(HO-LCD)	LCD	605x605x910	336 Itrs.	2.25 KW	3		
#LM-HAOM-500(HO-LCD)	LCD	600x900x910	500 Itrs.	3.75 KW	3		

M: +91 8130383561, 9350831213 | E: cto@luxmed.in SCAN & SEND MESSAGE :



SCAN & FOLLOW US ON : 🎆





裔

Proprietary Designs Disclaimer – LuxMed* all product and engineering solutions are proprietary designs for software, control, operational process, colour, electronics design, shelves arrangement physical constructions and form factor.









Feature

- Forced convection incubators with controlled temperature upto 70°C through Microprocessor LED Digital Temperature Controller with Auto Timer & Alarms.
- Features
- Designed for critical laboratory applications for controlled temperature range up to 70°C with an accuracy of ± 0.5°C.
- Integrated built-in see-thru toughened glass window in the double-walled door.
- Forced convection model accounts for temperature uniformity and higher control accuracy.
- Auto cut-off of blower and heaters on door open position.
- Seamless rounded back edges of internal work chamber and semicircular arcs at corners ensures easy clean-up and uniformities.
- Microprocessor Based Autotune PID temperature controller for PV/SV indication, timer, and cycle end alarm.
- These units are featured with Microprocessor Based AUTOMATIC DIGITAL TEMPERATURE INDICATOR-CUM-CONTROLLER with an in-built DIGITAL TIMER to control the temperature. Once the unit is switched "ON" heating starts automatically and once the set/desired value is achieved the in-built AUTOMATIC DIGITAL MINUTE TIMER starts automatically. Once this set time period is over the heaters are switched "OFF" automatically and the unit sounds a BUZZER, thus alerting the user that process is complete.
- Inner chamber and adjustable trays are made of Stainless Steel (SS-304 grade).
- Outer body made of CRC Sheet duly powder coated
- Horizontal on face cross-flow air circulation accounts for tighter uniformities and accuracy.
- Specially designed silicone door gaskets accounts for minimal heat dissipation and leakages thus accounts in electrical energy servings.
- To work on 220/230V AV, 50/60 Hz supply.

MICROPROCESSOR DIGITAL LCD DISPLAY AND CIRCULATING FAN Internal Dimension (WXD) CapacityNo. Of Shelve Model (mm)**#LM-BIM-95AdvLCD**) 455x455x455 95 Itrs 2 2 **#LM-BIM-151AdvLCD**) 500x500x600 151 Itrs **#LM-BIM-252AdvLCD**) 605x605x700 252 Ltrs 3 **#LM-BIM-336AdvLCD**) 3 605x605x910 336 Itrs #LM-BIM-450AdvLCD) 450 Itrs 3 600x605x1200 3 **#LM-BIM-600AdvLCD**) 700x700x1210 600 Itrs **#LM-BIM-800AdvLCD**) 910x700x1210 800 Itrs 4 #LM-BIM-1000AdvLCD) 900x900x1210 1000 Itrs 4

M: +91 8130383561, 9350831213 | E: cto@luxmed.in

SCAN & SEND MESSAGE :

















21-01-24 18189 Set TEMP172.8*C 0 Men TEMP172.8*C 0

MICROPROCESSOR	DIGITAL LCD DISPLAY	AND CIF	RCULA NG
Model	Internal Dimension (WX (mm)	Capacit	≱lo. Of Shelv
#LM-BIM-95AdvLCD)	455x455x455	95 Itrs	2
#LM-BIM-151AdvLCD)	500x500x600	151 Itrs	2
#LM-BIM-252AdvLCD)	605x605x700	252 Ltrs	. 3
#LM-BIM-336AdvLCD)	605x605x910	336 Itrs	3
#LM-BIM-450AdvLCD)	600x605x1200	450 Itrs	3
#LM-BIM-600AdvLCD)	700x700x1210	600 Itrs	3
#LM-BIM-800AdvLCD)	910x700x1210	800 Itrs	4
#LM-BIM-1000AdvLCD)	900x900x1210	1000 Itr	s 4

M: +91 8130383561, 9350831213 | E: cto@luxmed.in SCAN & SEND MESSAGE :









高

Proprietary Designs Disclaimer – LuxMed* all product and engineering solutions are proprietary designs for software, control, operational process, colour, electronics design, shelves arrangement physical constructions and form factor.