

Laboratory Refrigerator and Upright Freezer LabMed -1° C to $+8^{\circ}$ C and -12° C to -25° C

Laboratory Refrigerator and Upright Freezer LabMed

LM 05..WN

- Static cooling and manual defrost
- Analogue thermostat
- External housing made of white,
- galvanized steel plate
- Interior made of white ABS plastic
- 4 litres freezer compartment
- (only LM 0505WN)
- 1 plastic-plated grid insert
- 2 feet for height adjustment at front

LM 6025WN

- Static cooling and manual defrost
- Operating panel with main switch Analogue thermostat and digital display (LED)
- Visual alarm device Lockable door, door hinges on right, changeable
- Door seal changeable
- ۲ External housing and interior made of white, galvanized steel plate
- 5 plastic-plated grid inserts, height adiustable
- 4 castors, 2 feet for height adjustment at front

Model LabMed L	M	LM 0505WN	LM 0522WN	LM 6025WN
Temperature range	: ℃	-1/+8	-16/-24	-12/-25
Content	litres (gross) :	50	40	618
Ext. dimensions (W	xDxH) mm :	475x450x522	475x450x522	670x870x1960
Depth with door op	ened mm:	895	895	1510
Weight	kgs :	16	18	130
Mains connection	volts/Hz/ph :	230/50/1	230/50/1	230/50/1
Refrigerant CFC- ar	d HCFC-free :	R600a	R600a	R404A

LabMed LM + Accessories:	Cat. No.
LabMed LM 0505WN	GSLM0505WN
LabMed LM 0522WN	GSLM0522WN
LabMed LM 6025WN	GSLM6025WN
Alarm unit visual / audible, electronic control and digital display, with no-volt remote contact (LM 6025WN only).	ZLM2-005+110/-50
No-volt remote alarm contact for connection to a remote alarm system	. ZXX2-070+10/-30
Digital temperature display incl. PTC temperature sensor.	ZXX2-015-001
Measuring range +50/-50°C (LM05 only).	
ProfiTec Temperature Monitoring and	GPTEC4A
Recording System (see sep. brochure).	
ProfiCaller telephone dialler (see sep. brochure).	ZXX2-009-TX
Pt-100 temperature sensor, add. installed for ext. temperature recordir	ng. ZXX2-020-2L
MIN/MAX thermometer to be placed in refrigerators or freezers.	ZXX2-019-001
Measuring range -50/+50°C, an add. temperature sensor is not require	ed.
MIN/MAX digital thermometer. Hand-held unit with digital display as we	ll as ZXX2-019-011
data-hold and relative measuring function. Measuring range -200/+137	′0°C.
An add. temperature sensor is required, eg. CatNo. ZXX2-022-100.	
Temperature sensor for MIN/MAX thermometer ZXX2-019-011.	ZXX2-022-100

Measuring range -100/+1000°C. Length 2 m. Other ranges on request.

Inventory Sytems

Stainless steel racks, freezer cassettes and grid inserts enable specimens to be stored and retrieved in a clear and orderly manner. Optimum use is made of the storage capacity.

Grambeker Weg 157 D-23879 Mölln National Lab GmbH



LabMed LM 05..WN



LabMed LM 6025WN



- For up to 4 refrigerators and/or freezers
- Readings are stored over a period up to 781 days
- · Warning for excess and insufficient temperature
- Includes No-volt remote alarm contact • The measuring protocol can be fed to PC via RS 232 port

Recommendations for additional storage sets can be found in our separate catalogue.



Please ask for a personal fitting option.

© 2012 Copyright by National Lab

Printed in Germany.



CE

Reg. LM0505-0522-6025-DB-EN-120125 Performance figures at an ambient temperature of $+25^{\circ}C$ and a relative humidity of 60%

All rights and changes reserved.

