Bloodbank Refrigerator LabStar Sanguis +2 °C to +6 °C, Forced Air Circulation, Glass Door

Bloodbank Refrigerator LabStar Sanguis LSSA

- Forced air circulation, automatic defrost and condensate evaporation
- Micro-processor driven temperature controller
 - Visual/audible alarm device, mains-independent
 - Alarm warning for excess and insufficient temperature
 - Power failure alarm
 - Probe failure alarm
 - Door alarm
 - Integrated data logger
 - USB port for data download
 - Circular chart recorder for 7 days

- No-volt remote alarm contact for connection to a remote alarm system
- External housing made of white corrosion-resistant, galvanized steel plate with PVC finish
- Self-closing and lockable door
- Door hinges on right, changeable
- Door seal changeable
- 2 drawers with telescopic slide-out
- Interior made of stainless steel CNS
- Interior lighting
- 4 castors, 2 height adjustable feet at rear



LabStar Sanguis LSSA1104GEWU

Model LabStar Sanguis		LSSA1104GEWU
Temperature range	℃:	+2/+6
Content litres (gross):	100
Ext. dimensions (WxDxH)	mm:	600x600x850
Int. dimensions (WxDxH)	mm:	475x440x460
Depth with door opened	mm:	1135
Drawers	:	2
Number of blood bags à 450 n	nl :	64
Weight	kgs:	80
Mains connection	:	1/N/PE ~ 230 V 50 Hz
Shipping dimensions (WxDxH)	mm:	680x680x1050
Shipping weight	kgs:	91
Refrigerant CFC- and HCFC-free :		R134a



drawer with telescopic slide-out

LabStar Sanguis + Accessories: Outside / Inside

LabStar Sanguis LSSA1104GEWU GSLSSA1104GEWU white, glass door / CNS

ProfiTec Temperature Monitoring and Recording System (see sep. brochure).

ProfiCaller telephone dialler (see sep. brochure).

Pt-100 temperature sensor, add. installed for ext. temperature recording. SMS alarm (to 5 mobile numbers maximum). 7-day circular charts. Pck. of 100 pieces.

Internal dividers for drawer. 1 set consisting of 3 dividers. MIN/MAX thermometer to be placed in refrigerators or freezers.

Measuring range -50/+50 °C, an add. temperature sensor is not required. MIN/MAX digital thermometer. Hand-held unit with digital display as well as data-hold and relative measuring function. Measuring range -200/+1370 °C.

An add. temperature sensor is required, eg. Cat.-No. ZXX2-022-100. Temperature sensor for MIN/MAX thermometer ZXX2-019-011. Measuring range -100/+1000 °C. Length 2 m. Other ranges on request.

Export version with special voltages / frequencies.

Cat. No.

GPTEC4A

on request

on request

on request

ZLSSA4-010

ZXX2-019-001

ZXX2-019-011

ZXX2-020-2L

ProfiTec Intelligent Temperature Monitoring and Recording

System



- 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

ZXX2-022-100 on request

www.NationalLab.com

e-Mail: LabSales@NationalLab.com +49 45 42 / 84 91 - 70 +49 45 42 / 84 91 - 71 Fax:

Grambeker Weg 157 D-23879 Moelln National Lab GmbH





add. temperature sensor

