



Freezer SERO'BOX[©]
Storage Equipment
BioBank

SERO'BOX® LF700



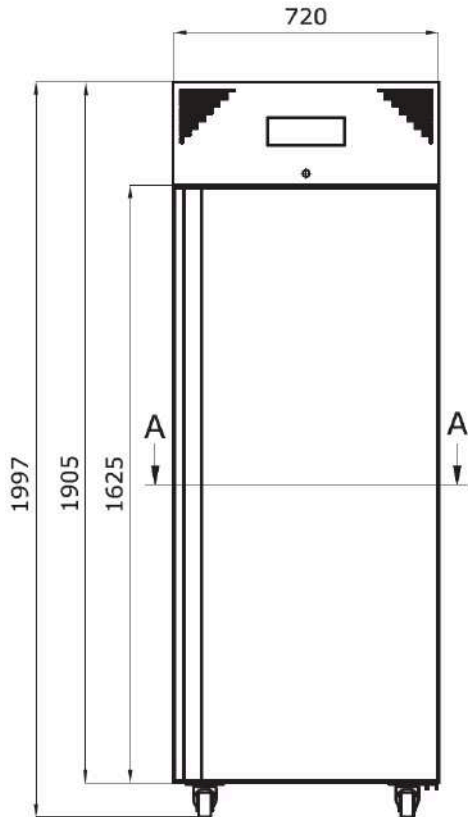
Descriptif

Freezer -10°C / -30°C

- Température -10°C / -30°C
- Dim. H200xW72xD86
- Ventilated cold
- Volume 700 liters
- Alarms and reporting
- USB port traceability
- Probe Passage
- Equipped with SERO'BOX® system

Reference	Height	Numb. rack	Diamètre
SB LF700			
Tube 2ml	40mm	18 trays	Ø13
Tube 5ml	75mm	12 trays	Ø13

SB LF700



Descriptive

Freezer -10°C/-30°C
Ventilated / hyper regulated cold
Key lock
Digital temperature display
Temperature recording
Audible and visual alarms
4 wheels with brakes

Equipped with:

- **12 trays/tube rack - Ø 13mm standard**
- Identification of positions
- 17 inch touchscreen PC
- Support PC
- Software management
- Datalogic handheld scanner QW2420
- Options
- Label printers
- Labels
- Automatic lock

Storage :

- Tube with 2ml / 45mm Height
- Tube with 5ml / 75mm Height
- Tube with 7ml / 110mm Height

18 trays	20.196 tubes in stock
12 trays	13.464 tubes in stock
10 trays	11.220 tubes in stock

SERO'BOX® LF700



Descriptif

Equiped with SERO'BOX® system

- Tube rack standard $\varnothing 13$
- Handle
- Tray identification rail

Tube rack

Descriptif

Tube rack SB plastic standard white for tube Ø13
Tube rack 1122 positions/hole

Options

- Tube Ø16
- Tube Ø20

Reference	Height	Dimensions	Diameter
PSB1122	60mm	510 x 510mm	Ø13
PSB1122-16	60mm	510 x 510mm	Ø16
PSB1122-20	60mm	510 x 510mm	Ø20

Software SERO'BOX® V2.1

Serum bank Management software



Descriptif

Simple and intuitive software
 Fully customizable
 Advanced multi-criteria search
 Expired tubes alert in the Serumbank
 Traceability of all actions undertaken

Option
 Interface with « LIS »

Store, search and trace with simplicity

Reference	windows		
LOGSB V2.1	Full version		



TC17

PanelPC 17" • INTEL Skylake • Encastrable • Tactile PCAP



Processeur INTEL Core I3 / I5 / I7



Ecran 17" • Résolution 1280 x 1024



Dalle tactile P-CAP



Solution fanless et étanche IP66 face avant



Mémoire DDR4 16G max



2 ports RS232 • 4 USB



2 ports gigabit Ethernet



Alimentation externe 12V~24 DC / 220V AC

Le TC17 est un panelpc industriel encastrable de 17" disposant d'une face avant totalement plane et d'une dalle tactile de technologie P-CAP. Le TC17 s'encastre simplement avec un kit de fixation fourni ainsi qu'un joint d'étanchéité. Sa face avant est étanche selon la norme IP66.



front
IP66

Système

Chipset	Intel Skylake
Processeur	Core i3-6100U Core i5-6200U Core i7-6500U
Vidéo	INTEL HD
Affichage	17" rés. 1280 x 1024
Mémoire	16GB DDR4 max.
Disque dur	2.5" SATA
Port série	2 RS232
Audio	AC97
USB	4 USB
Ethernet	2 Gigabit Ethernet
Alimentation AC/DC	12V~24V DC / 220V AC
TDP	Environ 30 Watts

I/O

Video	HDMI
USB	4
RS232	2
RJ45	2
Audio	Oui

Environnement

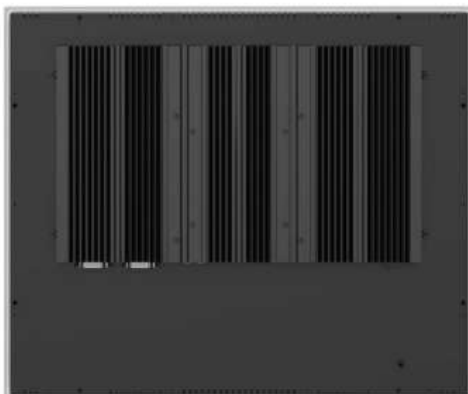
Temp. Fonctionne.	0°C ~ +50°C
Temp. Stockage	-10°C ~ +70°C
Humidité	10% ~ 90%
Sécurité	FCC, CE

Mécanique

Construction	Acier
Dimensions	386 x 323 x 84 mm
Dim découpe	376 x 313 mm
Poids	6 Kg

Options

Stockage	SSD
Communications	Wifi / Bluetooth
Support	VESA 75/100



Accessories



Descriptif

- PC tactil (windows 10) TC17
- Handheld readers 1D/2D

En options :

- Printer TSC
- Labels
- 2D scanner
- Tubes DACOS®
- Cryoboxes
- Racks
- Tube rack
- Barcode software



Tel +33 (0)4 50 10 49 51
Fax +33 (0)9 70 32 15 27
www.accsa-tech.com - www.sero-box.com