Medical and Scientific equipment

MED SAVE, MEDLAB SAVE







PORKKA

Medical and Scientific Equipment

Contents

Nanoksi Fotonit - touch-safe surfaces	۷
MED and MEDLAB antimicrobial medical refrigerators	5
MED SAVE control unit LED numerical display	6
MED SAVE Medical Cupboards	8
MED SAVE Medical Cupboards - factory mounted accessories	15
MED SAVE freezers	16
MED SAVE Freezers - factory mounted accessories	17
MEDLAB SAVE Spark-proof Laboratory Refrigeration Equipment	18
MEDLAB SAVE Laboratory Refrigeration Equipment - factory mounted accessories	24
MEDLAB SAVE 400 Spark-proof Laboratory Refrigeration Equipment	26
MEDLAB SAVE 400 - factory mounted accessories	30
MED SAVE Ambient Storage Cupboards and Refrigerated Cupboard Combinations	32
MED SAVE Ambient Storage Cupboards - factory mounted accessories	34
Installation under table top and furniture mounting	35
DIN 58345 accessory packag, Additional NTC probe and RJ45 cabel	36
MED SAVE ja MEDLAB SAVE 80/120 wall mounting	38
Sales and delivery conditions	39





Nanoksi Fotonit - touch-safe surfaces

Nanoksi Fotonit is a light-activated antimicrobial photocatalytic coating that changes surfaces to be touch-safe by destroying, e.g., viruses and other pathogens.

The coating has a significant effect on the hygiene and cleanliness of premises and surfaces. Self-disinfecting surfaces remain hygienic without strong chemicals, and the coating is reactivated again and again by light and the coating lasts up to years, depending on consumption.



Nanoksi Fotonit light-protected surfaces make the premises safer for both employees and customers. Protection reduces illness for staff and customers and prevents epidemics with better hygiene.

The photocatalytic **Nanoksi Fotonit** method saves on cleaning and maintenance costs and ensures the cleanliness of rooms and surfaces. **Nanoksi Fotonit** light-protected surfaces also improve indoor air and thus well-being at work. Applications include, e.g., hospitals, kindergartens, service homes, and laboratories.



MED and MEDLAB antimicrobial medical refrigerators

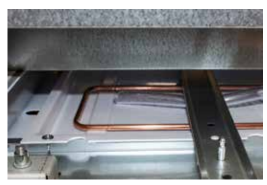
MED and MEDLAB products have been designed to minimize the spread of bacteria and viruses.

In all MED and MEDLAB products, the door handle (1) and control unit keypad (2) is treated with **Nanoksi Fotonit** photocatalytic coating. In addition, an antimicrobial additive has been added to the condensate tray (3) of the device during the production stage.

As a factory-fitted accessory, the interior of the device can be treated with a **Nanoksi Fotonit** photocatalytic coating. In this case, the device is also equipped with a disinfection lamp.

Thanks to these treatments, the components of the device are protected against microbes (bacteria, fungi, mold, viruses).





1. Door handle

2. Control unit keybad

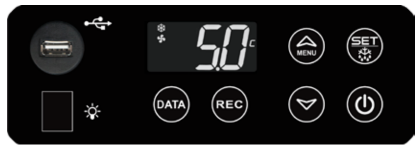
3. Condensate tray

Many other surfaces can also be coated with Nanoksi Fotonit photocatalytic coating. Request a separate offer from the sales department here!

Nanoksi Fotonit - a light-protected surfaces

Medical and Scientific Equipment

MED SAVE control unit LED numerical display



All cabinet models feature a clear and

easy-to-use MED SAVE control unit.

All main functions can be performed with one push button: checking of the minimum and maximum temperature, continuous on/off recording of temperature, continuous recording of temperature on a USB flash drive.

- Continuous temperature recording
- USB port for data reading
- Big LED number temperature display
- Battery backup for MED SAVE control unit's power failure alarm and temperature recording for 12 hours (with press switch)
- Complies with the requirements DIN 58371 set to storage of red cell preparations
- Temperature monitor during defrost
- Products are available with optional lockable battery backup switch and anti-freeze protection systems (complies with the requirements DIN 58345 set to storage of pharmaceuticals)
- Versatile features and alarms of MED SAVE control unit are displayed on a large LED screen. If
 necessary, an acoustic alarm will also produce a sound signal. Potential-free alarm information
 is transferred to real estate supervision via a control unit. All possible alarms are stored in the
 memory of the control unit with precise time and alarm information.

Medical and Scientific Equipment



MED SAVE 200 GD

MED SAVE Medical Cupboards

Wide range of cabinets and drawer units, especially for the needs of physician's offices, hospitals, and healthcare facilities. Lockable cabinets and drawer cabinets that are easy to clean are the ideal solutions for storing medicines.



MED SAVE 80 with a stand. The model in the illustration has the stand (H = 120 mm) as an accessory.



MED SAVE 200



MED SAVE 160/160



MED SAVE 320



MED SAVE 80 GD with a stand. The model in the illustration has the stand (H = 120 mm) as an accessory.



MED SAVE 120

MED SAVE 120 GD



MED SAVE 200 GD



MED SAVE 160/160 GD



MED SAVE 320 GD

MED SAVE Medical Cupboards

Features

- Excellent temperature uniformity (± 1°C) measured according to DIN 58345
- Low noise level, under 45 dB(A)
- Bacteria-free automatic evaporation for condensate water
- Antimicrobial coted door handle and keypad of control unit
- Control unit with clear numeric display for temperature and other functions
- 12-hour battery backup for MED SAVE control unit's power failure alarm and temperature recording
- Real time temperature recording and USB port for data reading
- Key lock on the control unit
- Recording of maximum and minimum temperature
- Visual and audible high/low temperature alarm
- Temperature monitor during defrost
- Door switch for fan control and door open-alarms
- Probe failure alarm
- Readiness for RS485 adapter for computer connection
- Potential free (no voltage) alarm coupling readiness for real estate monitoring
- ø 8 mm sleeved access port for additional probe
- 50 ml bottle for a temperature sensor inside the cabinet
- fan assisted air distribution
- Molded eco-friendly polyurethane insulated frame. The insulation thickness is 50 mm
- External finish has a white polyester coated sheet steel
- Interior finish in white vacuum foamed polystyrene and white polyester coated sheet steel



50 ml bottle for a temperature sensor inside the cabinet





MED SAVE 120 with glass shelves

MED SAVE 120 with drawers

- Glass shelves which are adjustable in increments of 36 mm. The door has easily removable door shelves (not in models 320 and GD)
- Abloy lock is placed in front panel for easy maintenance (Abloy Sentry key)
- The self-closing door has a sturdy molded handle, magnetic seal, and durable hinges. The door remains open at a 90 degree angle
- Automatic defrost
- Efficient, environmental friendly, energy saving R600a or R290
- Electrical supply 230V / 50 Hz

Accessories

- Plastic drawer with dividers
- Stainless steel shelves
- Different glas shelf sizes
- Internal LED light (as a standard in GD models)
- Lock alternatives: Assa, iLOQ (Abloy as a standard)
- Basin H=120 mm
- DIN accessory package :

Lockable battery backup switch and anti-freeze protection (DIN58345 requirement)



MED SAVE Medical Cupboards

MED SAVE			MED SAVE 80	MED SAVE 80 GD glass door
External dimensions	Width	mm	595	595
Note! **	Depth	mm	500+ 30 (handle)	500 + 30 (handle)
Table top model without stand	Height	mm	750	750
Wall mounting model without stand	Height	mm	750	750
Under counter model with stand	Height	mm	860	860
Internal dimensions	Width	mm	475	475
	Depth	mm	339 / 206	339 / 206
Front / back	Height	mm	470 / 390	470 / 390
Volume (measured on a stainless-steel shelf according to DIN standard)	Net	liters	60	60
	Gross	liters	75	75
Inner surfaces			PS polystyrene	PS polystyrene
Weight	Net	kg	47	49
Package weight	Gross	kg	50	52
Package size	Width	mm	680	680
	Depth	mm	600	600
	Height	mm	920	920
Sound level measured at the distance of 1m and from the height of 1.6 m		dB	40	41
Ambient temperature		°C	+5+32	+5+32
Operating temperature		°C	+2+15	+2+15
Temrepature accuracy		°C	DIN58345	DIN58345
Refrigerant	R600a	g	42	42
Connection Power		W	50	62
Fuse	Slow	Α	10	10
Voltage		٧	230/50 Hz	230/50 Hz
Defrost 1. Air 2. Hot gas 3. Electric			3 automatic	3 automatic
Energy consumption (GD LED light OFF/ON)		kWh/d	0,9	0,95/1,3
SHELVES AND DRAWERS:				
Glass shelf 1/2 : width 475 mm, depth 175 mm (amount standard/maximum)		pcs	2/3	2/3
Door shelf: width 425 mm, depth 90 mm (amount standard/maximum) *		pcs	2	-
OR				
Full depth 1/1 glass shelf: width 475 mm, depth 260 mm (amount standard/maximum)		pcs	2/3	2/3
OR				
Stainless steel shelf: width 475 mm, depth 325 mm (amount standard/maximum)		pcs	2/3	2/3
OR				
Drawers: width 460 mm, depth 253 mm (amount standard/maximum) *		pcs	2/3	2/3



^{*} Door shelf/drawer combination is not available in the refrigerator, and door shelves are only available with 1/2 glass shelf and a solid panel door.

^{**} Depth measurement 500 includes space for condensation $\bar{\ \ }$



MED SAVE Medical Cupboards

MED SAVE			MED SAVE 120	MED SAVE 120 GD glass door
External dimensions	Width	mm	595	595
Note! **	Depth	mm	500+ 30 (handle)	500 + 30 (handle)
	Height	mm	860	860
Internal dimensions	Width	mm	475	475
	Depth	mm	339 / 206	339 / 206
Front / back	Height	mm	580 / 500	580 / 500
Volume (measured on a stainless-steel shelf according to DIN standard)	Net	liters	83	83
	Gross	liters	100	100
Inner surfaces			PS polystyrene	PS polystyrene
Weight	Net	kg	54	54
Package weight	Gross	kg	58	58
Package size	Width	mm	680	680
	Depth	mm	600	600
	Height	mm	1070	1070
Sound level measured at the distance of 1m and from the height of 1.6 m		dB	41	42
Ambient temperature		°C	+5+32	+5+32
Operating temperature		°C	+2+15	+2+15
Temrepature accuracy		°C	DIN58345	DIN58345
Refrigerant	R600a	g	50	50
Connection Power		W	50	50
Fuse	Slow	Α	10	10
Voltage		٧	230/50 Hz	230/50 Hz
Defrost 1. Air 2. Hot gas 3. Electric			3 automatic	3 automatic
Energy consumption (GD LED light OFF/ON)		kWh/d	1	1,1/1,37
SHELVES AND DRAWERS:				
Glass shelf 1/2 : width 475 mm, depth 175 mm (amount standard/maximum)		pcs	3/4	3/4
Door shelf: width 425 mm, depth 90 mm (amount standard/maximum) *		pcs	3	-
OR				
Full depth 1/1 glass shelf: width 475 mm, depth 260 mm (amount standard/maximum)		pcs	3/4	3/4
OR				
Stainless steel shelf: width 475 mm, depth 325 mm (amount standard/maximum)		pcs	3/4	3/4
OR				
Drawers: width 460 mm, depth 253 mm (amount standard/maximum) *		pcs	3/4	3/4

^{*} Door shelf/drawer combination is not available in the refrigerator, and door shelves are only available with 1/2 glass shelf and a solid panel door.

 $[\]ensuremath{^{**}}$ Depth measurement 500 includes space for condensation



MED SAVE Medical Cupboards

MED SAVE			MED SAVE 200	MED SAVE 200 GD glass door
External dimensions	Width	mm	595	595
Note! **	Depth	mm	500+ 30 (handle)	500 + 30 (handle)
	Height	mm	1325	1325
Internal dimensions	Width	mm	475	475
	Depth	mm	339 / 206	339 / 206
Front / back	Height	mm	1045 / 965	1045 / 965
Volume (measured on a stainless-steel shelf according to DIN standard)	Net	liters	150	150
	Gross	liters	176	176
Inner surfaces			PS polystyrene	PS polystyrene
Weight	Net	kg	69	69
Package weight	Gross	kg	74	74
Package size	Width	mm	680	680
	Depth	mm	600	600
	Height	mm	1470	1470
Sound level measured at the distance of 1m and from the height of 1.6 m		dB	42	43
Ambient temperature		°C	+5+32	+5+32
Operating temperature		°C	+2+15	+2+15
Temrepature accuracy		°C	DIN58345	DIN58345
Refrigerant	R600a	g	55	55
Connection Power		W	50	50
Fuse	Slow	Α	10	10
Voltage		٧	230/50 Hz	230/50 Hz
Defrost 1. Air 2. Hot gas 3. Electric			3 automatic	3 automatic
Energy consumption (GD LED light OFF/ON)		kWh/d	0,74	0,9/1,25
SHELVES AND DRAWERS:				
Glass shelf 1/2 : width 475 mm, depth 175 mm (amount standard/maximum)		pcs	5/8	5/8
Door shelf: width 425 mm, depth 90 mm (amount standard/maximum) *		pcs	5	-
OR				
Full depth 1/1 glass shelf: width 475 mm, depth 260 mm (amount standard/maximum)		pcs	5/8	5/8
OR				
Stainless steel shelf : depth 475 mm, depth 325 mm (amount standard/maximum)		pcs	5/8	5/8
OR				
Drawers: width 460 mm, depth 253 mm (amount standard/maximum) ****		pcs	5/8	5/8



^{*} Door shelf/drawer combination is not available in the refrigerator, and door shelves are only available with 1/2 glass shelf and a solid panel door.

^{**} Depth measurement 500 includes space for condensation $\bar{\ }$



MED SAVE Medical Cupboards

MED SAVE			MED SAVE 160/160		1	160/160 GD door	
			UPPER	LOWER	UPPER	LOWER	
External dimensions	Width	mm	5	95	595		
Note! **	Depth	mm	500 + 30	0 (handle)	500 + 30	0 (handle)	
	Height	mm	20)30	20)30	
Sisämitat	Width	mm	4	75	4	75	
	Depth	mm	339	339 / 206	339	339 / 206	
Front / back	Height	mm	815	896 / 816	815	896 / 816	
Volume (measured on a stainless-steel shelf according to DIN standard)	Net	liters	117	115	117	115	
	Gross	liters	143	141	143	141	
Inner surfaces			PS pol	ystyrene	PS pol	ystyrene	
Weight	Net	kg	1	08	1	08	
Package weight	Gross	kg	1	09	109		
Package size	Width	mm	680		680		
	Depth	mm	6	600		00	
	Height	mm	21	170		2170	
Sound level measured at the distance of 1m and from the height of 1.6 m		dB	4	13	44		
Ambient temperature		°C	+5.	+32	+5+32		
Operating temperature		°C	+2+15	+2+15	+2+15	+2+15	
Temrepature accuracy			DIN58345 D		DINS	58345	
Refrigerant	R600a	g	2)	¢ 50	2 x 50		
Connection Power		W	1	00	100		
Fuse	Slow	Α	1	10 10		10	
Voltage		٧	230/	50 Hz	230/	50 Hz	
Defrost 1. Air 2. Hot gas 3. Electric			3 aut	omatic	3 aut	omatic	
Energy consumption (GD LED light OFF/ON)		kWh/d	1,	,95	2,1/2,7		
SHELVES AND DRAWERS:							
Glass shelf 1/2 : width 475 mm, depth 175 mm (amount standard/maximum)		pcs	4/6	4/6	4/6	4/6	
Door shelf: width 425 mm, depth 90 mm (amount standard/maximum) *		pcs	4	4	-	-	
OR							
Full depth 1/1 glass shelf: width 475 mm, depth 260 mm (amount standard/maximum)		pcs	4/6	4/6	4/6	4/6	
OR							
Stainless steel shelf: depth 475 mm, depth 325 mm (amount standard/maximum)		pcs	4/6	4/6	4/6	4/6	
OR							
Drawers: width 460 mm, depth 253 mm (amount standard/maximum) ***		pcs	2/4 ***	4/6	2/4 ***	4/6	

^{*** 160/160} top: 2 glass shelves (width 470 mm, depth 254 mm) are always supplied with drawers as standard



^{*} Door shelf/drawer combination is not available in the refrigerator, and door shelves are only available with 1/2 glass shelf and a solid panel door.

^{**} Depth measurement 500 includes space for condensation



MED SAVE Medical Cupboards

MED SAVE			MED SAVE 320	MED SAVE 320 GD glass door
External dimensions	Width	mm	595	595
Note! **	Depth	mm	500 + 30 (handle)	500 + 30 (handle)
	Height	mm	2030	2030
Internal dimensions	Width	mm	475	475
	Depth	mm	340 (206 front)	340 (206 front)
Front / back	Height	mm	1600 / 1520	1600 / 1520
Volume (measured on a stainless-steel shelf according to DIN standard)	Net	liters	227	227
Volume	Gross	liters	256	256
Inner surfaces			PS polystyrene	PS polystyrene
Weight	Net	kg	108	108
Package weight	Gross	kg	109	109
Package size	Width	mm	680	680
	Depth	mm	600	600
	Height	mm	2170	2170
Sound level measured at the distance of 1m and from the height of 1.6 m		dB	43	43
Ambient temperature		°C	+5+32	+5+32
Operating temperature		°C	+2+15	+2+15
Temrepature accuracy			DIN58345	DIN58345
Refrigerant	R600a	g	80	80
Connection Power		W	75	75
Fuse	Slow	Α	10	10
Voltage		V	230/50 Hz	230/50 Hz
Defrost 1. Air 2. Hot gas 3. Electric			1 automatic	1 automatic
Energy consumption (GD LED light OFF/ON)		kWh/d	0,9	1,2/1,25
SHELVES OR DRAWERS:				
Full depth 1/1 glass shelf: width 475 mm, depth 260 mm (amount standard/maximum)		pcs	6/12	6/12
OR				
Stainless steel shelf: depth 475 mm, depth 325 mm (amount standard/maximum)		pcs	6/12	6/12
OR				
Drawers: width 460 mm, depth 253 mm (amount standard/maximum)		pcs	6/10	6/10

Ensure that there is sufficient air circulation around the device so that condensate air can freely enter the environment. See the end of the specifications for more information.

** Depth measurement 500 includes space for condensation



MED SAVE Medical Cupboards





MED SAVE freezer

MED SAVE			SAVE F 120
External dimensions	Width	mm	595
Note! **	Depth	mm	500 + 30 (handle)
	Height	mm	860
Internal dimensions	Width	mm	475
	Depth	mm	339 / 206
Front / back	Height	mm	610 / 530
Volume (measured on a stainless-steel shelf according to DIN standard)	Net	liters	70
	Gross	liters	80
Inner surfaces			PS polystyrene
Weight	Net	kg	69
Package weight	Gross	kg	74
Package size	Width	mm	680
	Depth	mm	600
	Height	mm	1470
Sound level measured at the distance of 1m and from the height of 1.6 m		dB	42
Ambient temperature		°C	+5+30
Operating temperature		°C	-1525
Temrepature accuracy		°C	DIN58345
Refrigerant	R290	g	55
Connection Power		W	50
Fuse	Slow	A	10
Voltage		٧	230/50 Hz
Defrost 1. Air 2. Hot gas 3. Electric			2 automatic
Energy consumption		kWh/d	2,3
SHELVES:			
Stainless steel shelf 1/1 : depth 475 mm, depth 340 mm (amount standard/maximum)		pcs	3/4
OR			
Full depth 1/1 glass shelf: width 475 mm, depth 260 mm (amount standard/maximum)		pcs	3/4

Ensure that there is sufficient air circulation around the device so that condensate air can freely enter the environment. See the end of the specifications for more information.

** Depth measurement 500 includes space for condensation



MED SAVE freezer



ED SAV	E Freezer - factory mounted accessories
KK9018	GLASS SHELF SMALL SIZE BOTTOM POSITION
KK9015	GLASS SHELF FULL SIZE 1/1 (WIDTH 475 MM x DEPTH 260 MM)
KK9101	iLOQ \$10 ELECTRONIC LOCK + ONE KEY Further information: www.iloq.com
KK9100	iLOQ S10 ADDITIONAL KEY (NOT PROGRAMMED)
KK9103	iLOQ S5 ELECTRONIC LOCK + ONE KEY Further information: www.iloq.com
KK9106	iLOQ S5 ADDITIONAL KEY (NOT PROGRAMMED)
L-OKP049	ILOQ INSTALLATION READINESS, MOUNTING HOLE IN PANEL + TENT
KK9023	ABOLY LOCK SERIALISATION
KK9047	ADDITIONAL ABLOY KEY
KK9053	LED LIGHT
KK9035	ROLLER WHEEL AT THE BACK SIDE OF THE CABINET (5 MM MORE FOR TOTAL HEIGHT)
KK9059	RJ45 (WHITE, BLUE) CABLE 2.5 METER
KK9046	CUSTOMER DELIVERED FACTORY MOUNTED PROBE FOR REMOTE MONITORING
L-OKP043	GROUNDING CABLE (3.0 M) WITH ANGELED SOCKET SSTL NRO 7060292
KK3021	DOOR OPENING PEDAL
L-OKP046	TERMINAL BLOCK ON BACK WALL FOR DOOR OPEN/CLOSED STATUS MONITORING
L-OKP050	TTL/RS-485 DATA CABEL 0.5 M



MED SAVE F 120

MEDLAB SAVE Spark-proof Laboratory Refrigeration Equipment

New energy efficient and environmental friendly MEDLAB SAVE range is designed and manufactured for the exacting standards of Biological, Pharmaceutical, Life Sciences and laboratories. Fan assisted air distribution ensures accurate product storage temperatures and product safety is assured by product safety alarm features.



MEDLAB SAVE 80 with a stand. The model in the illustration has the stand (H=120 mm) as an accessory.



MFDI AB SAVE 200





MEDLAB SAVE 160/160



MEDLAB SAVE 320



MEDLAB SAVE 80 GD with a stand. The model in the illustration has the stand (H=120 mm) as an accessory.



MEDLAB SAVE 200 GD



MEDLAB SAVE 160/160 GD



MEDLAB SAVE 320 GD

MEDLAB SAVE Spark-proof Laboratory Refrigeration Equipment

Features

- Excellent temperature uniformity (± 1°C) measured according to DIN 58345
- Low noise level, under 45 dB(A)
- Bacteria-free automatic evaporation for condensate water
- Antimicrobial coted door handle and keypad of control unit
- Control unit with clear numeric display for temperature and other functions
- 12-hour battery backup for MED SAVE control unit's power failure alarm and temperature recording
- Real time temperature recording and USB port for data reading
- Key lock on the control unit
- Recording of maximum and minimum temperature
- Visual and audible high/low temperature alarm
- Temperature monitor during defrost
- Door switch for fan control and door open-alarms
- Probe failure alarm
- Readiness for RS485 adapter for computer connection
- Ø 8 mm sleeved access port for additional probe
- 50 ml bottle for temperature sensor inside the cabinet
- fan assisted air distribution
- Molded eco-friendly polyurethane insulated body. The insulation thickness is 50 mm.
- External finish has a white polyester coated sheet steel
- Interior finish in stainless steel
- Shelves which are adjustable in increments of 35 mm
- Abloy lock is placed in front panel for easy maintenance (Abloy Sentry key)
- The self-closing door has a sturdy molded handle, magnetic seal, and durable hinges. The door remains open at a 90 degree angle
- Automatic defrost
- Hot gas evaporation system that evaporates water condensed on the surface of the cold battery
- Efficient, environmental friendly, energy saving refrigerant system R600a or R290
- Electrical supply 230V / 50 Hz



MEDLAB SAVE 200

Accessories

- Plastic drawer with dividers
- Stainless steel shelves
- Different glass shelf sizes
- LED light (standard in GD models)
- Lock alternatives: Assa, iLOQ (Abloy as a standard)
- Stand h=120 mm
- DIN accessory package:

Lockable battery backup switch and anti-freeze protection (DIN58345 requirement)



MEDLAB SAVE			MEDLAB SAVE 80	MEDLAB SAVE 80 GD glass door
External dimensions	Width	mm	595	595
Note! **	Depth	mm	500 + 30 (handle)	500 + 30 (handle)
Table top model without stand	Height	mm	750	750
Wall mounting model without stand **	Height	mm	750	750
Under counter model with stand **	Height	mm	860	860
Internal dimensions	Width	mm	497	497
	Depth	mm	339 / 206	339 / 206
Front / back	Height	mm	470 / 390	470 / 390
Volume (measured on a stainless-steel shelf according to DIN standard)	Net	liters	60	60
Volume	Gross	liters	75	75
Inner surfaces			Stainless steel	Stainless steel
Weight	Net	kg	49	49
Package weight	Gross	kg	52	52
Package size	Width	mm	680	680
	Depth	mm	600	600
	Height	mm	920	920
Sound level measured at the distance of 1m and from the height of 1.6 m		dB	40	41
Ambient temperature		°C	+5+32	+5+32
Operating temperature		°C	+2+15	+2+15
Temrepature accuracy		°C	DIN58345	DIN58345
Refrigerant	R600a	g	42	42
Connection Power		W	50	62
Fuse	Slow	А	10	10
Voltage		٧	230/50 Hz	230/50 Hz
Defrost 1. Air 2. Hot gas 3. Electric			3 automatic	3 automatic
Energy consumption (GD LED light OFF/ON)		kWh/d	0,9	0,95/1,3
SHELVES AND DRAWERS:				
Stainless steel shelf or 1/1 glass shelf, width 495 mm, depth 325 mm (amount standard/maximum)		pcs	2/3	2/3
OR				
Drawers: width 460 mm, depth 253 mm (amount standard/maximum) ****		pcs	2/3	2/3



MEDLAB SAVE Spark-proof Laboratory Refrigeration Equipment

MEDLAB SAVE			MEDLAB SAVE 200	MEDLAB SAVE 200 GD glass door
External dimensions	Width	mm	595	595
Note! **	Depth	mm	500 + 30 (handle)	500 + 30 (handle)
	Height	mm	1325	1325
Internal dimensions	Height	mm	497	497
	Height	mm	339/206	339/206
Front / back	Width	mm	1045 / 965	1045 / 965
Volume (measured on a stainless-steel shelf according to DIN standard)	Net	liters	150	150
Volume	Gross	liters	176	176
Inner surfaces			Stainless steel	Stainless steel
Weight	Net	kg	72	72
Package weight	Gross	kg	77	77
Package size	Width	mm	680	680
	Depth	mm	600	600
	Height	mm	1470	1470
Sound level measured at the distance of 1m and from the height of 1.6 m	Depth	dB	42	43
Ambient temperature	Height	°C	+5+32	+5+32
Operating temperature		°C	+2+15	+2+15
Temrepature accuracy		°C	DIN58345	DIN58345
Refrigerant	R600a	g	55	55
Connection Power		W	50	50
Fuse	Slow	А	10	10
Voltage		٧	230/50 Hz	230/50 Hz
Defrost 1. Air 2. Hot gas 3. Electric			3 automatic	3 automatic
Energy consumption (GD LED light OFF/ON)		kWh/d	0,74	0,9/1,25
SHELVES AND DRAWERS:				
Stainless steel shelf or 1/1 glass shelf, width 495 mm, depth 325 mm (amount standard/maximum)		pcs	5/8	5/8
OR				
Drawers: width 460 mm, depth 253 mm (amount standard/maximum) *		pcs	5/8	5/8

^{*} Door shelf/drawer combination is not available in the refrigerator

^{**} Depth measurement 500 includes space for condensation $\bar{\ }$



MEDLAB SAVE Spark-proof Laboratory Refrigeration Equipment

MEDLAB SAVE			MEDLAB SA	MEDLAB SAVE 160/160		MEDLAB SAVE 160/160 GD glass door	
			UPPER	LOWER	UPPER	LOWER	
External dimensions	Width	mm	5	95	5	95	
Note! **	Depth	mm	500 + 30) (handle)	500 + 30) (handle)	
	Height	mm	20)30	20)30	
Internal dimensions	Width	mm	4	97	4	97	
	Depth	mm	339	339 / 206	339	339 / 206	
Front / back	Height	mm	815	896 / 816	815	896 / 816	
Volume (measured on a stainless-steel shelf according to DIN standard)	Net	liters	117	115	117	115	
	Gross	liters	143	141	143	141	
Inner surfaces			Stainless steel	Stainless steel	Stainless steel	Stainless steel	
Weight	Net	kg	1	09	109		
Package weight	Gross	kg	1	14	114		
Package size	Width	mm	6	80	6	80	
	Depth	mm	6	00	6	00	
	Height	mm	21	70	2170		
Sound level measured at the distance of 1m and from the height of 1.6 m		dB	4	13	4	14	
Ambient temperature		°C	+5	+32	+5	+32	
Operating temperature		°C	+2	+15	+2	+15	
Temrepature accuracy			DINS	58371	DINS	58371	
Refrigerant	R600a	g	2)	¢ 50	2 >	¢ 50	
Connection Power		W	1	00	100		
Fuse	Slow	А	1	0	10		
Voltage		V	230/50 Hz		230/	50 Hz	
Defrost 1. Air 2. Hot gas 3. Electric			3 automatic	3 automatic	3 automatic	3 automatic	
Energy consumption (GD LED light OFF/ON)		kWh/d	1,	95	2,1	12,7	
SHELVES AND DRAWERS:							
Stainless steel shelf, width 495 mm, depth 325 mm (amount standard/maximum)		pcs	4/6	4/6	4/6	4/6	
OR							
Drawers: width 460 mm, depth 253 mm (amount standard/maximum) ***		pcs	2/4 * ***	4/6	2/4 * ***	4/6	

 $[\]ensuremath{^{\star}}$ Door shelf/drawer combination is not available in the refrigerator

^{**} Depth measurement 500 includes space for condensation

^{*** 160/160} top: 2 stainless steel shelves (width 495 mm, depth 325 mm) are always supplied with drawers as standard



MEDLAB SAVE Spark-proof Laboratory Refrigeration Equipment

MEDLAB SAVE			MEDLAB SAVE 320	MEDLAB SAVE 320 GD glass door
External dimensions	Width	mm	595	595
Note! **	Depth	mm	500 + 30 (handle)	500 + 30 (handle)
	Height	mm	2030	2030
Internal dimensions	Width	mm	497	497
	Depth	mm	340 (206 front)	340 (206 front)
Front / back	Height	mm	1600 / 1520	1600 / 1520
Volume (measured on a stainless-steel shelf according to DIN standard)	Net	liters	225	225
	Gross	liters	252	252
Inner surfaces			Stainless steel	Stainless steel
Weight	Net	kg	109	109
Package weight	Gross	kg	114	114
Package size	Width	mm	680	680
	Depth	mm	600	600
	Height	mm	2170	2170
Sound level measured at the distance of 1m and from the height of 1.6 m		dB	43	43
Ambient temperature		°C	+5+32	+5+32
Operating temperature		°C	+2+15	+2+15
Temrepature accuracy			DIN58345	DIN58345
Refrigerant	R290	g	60	60
Connection Power		W	75	75
Fuse	Slow	A	10	10
Voltage		٧	230/50 Hz	230/50 Hz
Defrost 1. Air 2. Hot gas 3. Electric			1 automatic	1 automatic
Energy consumption (GD LED light OFF/ON)		kWh/d	0,9	1,2/1,53
SHELVES OR DRAWERS:				
Stainless steel shelf, width 495 mm, depth 325 mm (amount standard/maximum)		pcs	6/13	6/13
OR .				
Drawers: width 460 mm, depth 253 mm (amount standard/maximum)		pcs	6/13	6/13

Ensure that there is sufficient air circulation around the device so that condensate air can freely enter the environment. See the end of the specifications for more information.

** Depth measurement 500 includes space for condensation







MEDLAB SAVE 320



MEDLAB SAVE 320 GD

MEDLAB SAVE 400 Spark-proof Laboratory Refrigeration Equipment

MEDLAB SAVE 400, spark-proof, pharmaceutical and laboratory refrigeration and freezer cabinets MEDLAB SAVE 400 cabinet series has a wide selection of refrigeration, freezing and combination cabinets. The products are suitable for storing medications and test samples, as well as for storage of various substances and materials, which require a steady storage temperature and spark protection. MEDLAB SAVE 400 refrigeration cabinet is also available with a glass door.



MEDLAB SAVE 400 cabinet series is suitable for drug storage in hospitals and pharmacies. The standard version has a number of features that improve drug storage and product safety. The interior surfaces of the FP MEDLAB 400 cabinets are easy to clean, and the cabinets are spark-proof, making them ideal for laboratory use.

The features of MEDLAB SAVE 400 cabinet series are in compliance with the requirements of the future, and the collection is in compliance with the requirements of the new F-Gas Regulation (No 517/2014).

MEDLAB SAVE 400 Spark-proof Laboratory Refrigeration Equipment

MEDLAB SAVE 400 series has paid special attention to the safe storing of the products, and the storage temperatures are in compliance with the requirements of DIN 58345. All the cabinets come with anti-freeze protection (C-models) and potential-free alarm tip information for the building's control system. The cabinets have an internal functioning control system, which will alert visually on the screen, if necessary, and acoustically with the alarm tone of all the deviations related to the use or operation of the cabinet.

In MEDLAB SAVE 400cabinet series, ease of use means a clear and easy-to-use control unit, stainless steel pull-out shelves with flat surfaces that are easy to clean, a low noise level and low energy consumption.

Fan assisted air distribution ensures accurate product storage temperatures and product safety is assured by product safety alarm features.

The characteristics of the product can be complemented by lockable battery backup switch meeting the requirements of refrigeration for drugs according to standard DIN58345.

Features

- Excellent temperature uniformity (± 1°C) measured in according to DIN 58345
- Low noise level, under 45 dB(A)
- Bacteria-free automatic evaporation for condensation water
- Antimicrobial coted door handle
- Control unit with clear numeric display for temperature and other functions
- 12-hour battery backup for MED SAVE control unit's power failure alarm and temperature recording
- Real time temperature recording and USB port for data reading
- Key lock on the control unit
- Recording of maximum and minimum temperature
- Visual and audible high/low temperature alarm
- Temperature monitor during defrost
- Door switch for fan control and door open-alarms
- Probe failure alarm
- Anti-freeze function (C models)
- Readiness for RS485 adapter for computer connection
- Potential free (no voltage) alarm coupling readiness for real estate monitoring
- ø 8 mm sleeved access port for additional probe
- 50 ml bottle for temperature sensor inside the cabinet (not together with 8 shelves)
- fan assisted air distribution

- Molded eco-friendly polyurethane insulated frame. The insulation thickness is 55 mm.
- External finish has a white polyester coated sheet steel (visible finish)
- Interior finish in stainless steel
- Stainless steel shelve which are adjustable in increments of 30 mm or drawer + stainless steel shelf combination
- Abloy lock is placed in front panel for easy maintenance (Abloy Sentry key)
- The self-closing door has a sturdy molded handle, magnetic seal, and durable hinges. The door remains open at a 90 degree angle
- Automatic or manual defrost
- Efficient, environmental friendly, energy saving refrigerant system R600a or R290
- Electrical supply 230V/50Hz

Accessories

- Stainless steel shelf
- LED light (standard in GD models)
- Lock alternatives: Assa, iLOQ (Abloy as a standard)
- lockable battery backup switch





MEDIAD CAVE			MEDLAB SAVE	MEDLAB	MEDLAB SAVE C/F 400	
MEDLAB SAVE				SAVE F 400	UPPER C	LOWER F
External dimensions	Width	mm	610	610	61	10
	Depth	mm	746	746	74	46
Height adjustable thumb screw legs (standard)	Height	mm	2000	2000	20	00
Height adjustable stainless steel legs	Height	mm	2150	2150	21	50
Castors (lockable front castors)	Height	mm	2095	2095	20	95
Internal dimensions	Width	mm	498	498	498	498
	Depth	mm	538	538	538	538
Front/back	Height	mm	1540/1395	1540/1395	779	711/565
Volume (measured on a stainless-steel shelf according to DIN standard)	Net	liters	346	346	180	135
	Gross	liters	451	451	219	216
Weight	Net	kg	102	120	13	32
Package weight	Gross	kg	112	130	142	
Package size	Width	mm	700	700	700	
	Depth	mm	810	810	8′	10
Height adjustable thumb screw legs	Height	mm	2140	2140	2140	
Height adjustable stainless steel legs	Height	mm	2300	2300	2300	
Sound level measured at the distance of 1m and from the height of 1.6 m		dB	43	45	45	
Ambient temperature		°C	+5+30	+5+30	+5	.+30
Operating temperature		°C	+2+15	-1525	+2+15	-1525
Temrepature accuracy			DIN58345		DIN58345	
Refrigerant			R290 / 65 g	R290 / 85 g	R600 / 40 g	R290 / 80 g
Connection Power		W	75	240	25	50
Fuse	Slow	Α	10	10	10	
Voltage		V	230/50 Hz	230/50 Hz	230/50 Hz	230/50 Hz
Defrost 1. Air 2. Hot gas 3. Electric			1 automatic	2 automatic	3 automatic	2 automatic
Energy consumption (GD LED light OFF/ON) SHELVES:		kWh/d	1,45	3,76	3,47	
Stainless steel shelf, width 498 mm, depth 513 mm		pcs	5	5	2	2



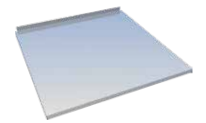


FLAT BOTTOMED PLASTIC BOX DRAWER





MEDLAB SAVE glass door and combination cabinets			MEDLAB SAVE	MEDLAB SAVE C GD /F 400		
			C 400 GD	UPPER C GD	LOWER F	
External dimensions	Width	mm	610	61	0	
	Depth	mm	746	74	16	
Height adjustable thumb screw legs (standard)	Height	mm	2000	20	00	
Height adjustable stainless steel legs	Height	mm	2150	21	50	
Castors (lockable front castors)	Height	mm	2095	20	95	
Internal dimensions	Width	mm	498	498	498	
	Depth	mm	538	538	538	
Front/back (from bottom up to filling limit)	Height	mm	1533/1387	779	711/565	
Volume (measured on a stainless-steel shelf according to DIN standard)	Net	liters	346	180	135	
	Gross	liters	451	219	216	
Weight	Net	kg	102	142		
Package weight	Gross	kg	112	152		
Package size	Width	mm	700	700		
	Depth	mm	810	810		
Height adjustable thumb screw legs	Height	mm	2140	2140		
Height adjustable stainless steel legs	Height	mm	2300	2300		
Sound level measured at the distance of 1m and from the height of 1.6 m		dB	44	45		
Ambient temperature		°C	+5+25	+5	+25	
Operating temperature		°C	+2+15	+2+15	-1525	
Temrepature accuracy			DIN58345	DIN58345	DIN58345	
Refrigerant			R290 / 65 g	R600 / 40 g	R290 / 80 g	
Connection Power		W	75	25	50	
Fuse	Slow	Α	10	10		
Voltage		V	230/50/60 Hz	230/50 Hz	230/50 Hz	
Defrost 1. Air 2. Hot gas 3. Electric			1 automatic	3 automatic	2 manual /automatic	
Energy consumption (GD LED light OFF/ON)		kWh/d	1,4/1,78	3,77		
SHELVES:						
Stainless steel shelf, width 498 mm, depth 513 mm		pcs	5	2	2	







FLAT BOTTOMED PLASTIC BOX DRAWER

^{*} C GD/F door handedness must be mentioned in product order. Changing handedness afterwards requires replacement of doors.



STAINLESS STEEL SHELF



GLASS SHELF FULL SIZE 1/1



FLAT BOTTOMED STEEL DRAWER + DIVIDERS



FLAT BOTTOMED PLASTIC BOX DRAWER



WIRE BASKET DRAWER



MEDLAB SA	VE 400 - factory mounted accessories
KK4050	STAINLESS STEEL SHELF , DEPTH 513 MM
KK4248	GLASS SHELF FULL SIZE 1/1 (DEPTH 515 MM)
KK4185	FLAT BOTTOMED STEEL DRAWER (INCLUDES 3 PCS DIVIDERS AND DIVIDER COMB) 460 MM WIDHT x 485 MM DEPTH x 50 MM HEIGHT
KK4219	LONGITUDINAL DIVIDER FOR STEEL DRAWER
L-KK5214	FLAT BOTTOMED PLASTIC BOX DRAWER €/PC, 2 PCS/SHELF LENGHT 500MM x WIDTH 234MM x HEIGHT 140MM
KK4184	WIRE BASKET DRAWER 480x480x200 MM
L-SKK080 L-SKK081	CASTORS 4 PCS, LOCKABLE FRONT CASTORS
KK9053	LED LIGHT (AS A STANDARD IN GD MODELS)
KK9101	iLOQ S10 ELECTRONIC LOCK + ONE KEY (MODELS C AND F) Lisätietoja: www.iloq.com
L-ILOQ 400 C/F	iLOQ S10 ELECTRONIC LOCK + ONE KEY (MODEL C/F SHARED LOCK FOR UPPER AND LOWER CUPBOARD) Further information: www.iloq.com
KK9100	iLOQ S10 ADDITIONAL KEY (NOT PROGRAMMED)
KK9107	iLOQ S5 ELECTRONIC LOCK+ ONE KEY (MODELS C AND F) Lisätietoja: www.iloq.com
KK9108	iLOQ S5 ELECTRONIC LOCK + ONE KEY (MODEL C/F SHARED LOCK FOR UPPER AND LOWER CUPBOARD) Further information: www.iloq.com
KK9106	ILOQ SS ADDITIONAL KEY (NOT PROGRAMMED)
L-OKP049	ILOQ INSTALLATION READINESS, MOUNTING HOLE IN PANEL + TENT
L-ABLOY400C/F	SHARED ABLOY LOCK FOR UPPER AND LOWER CUPBOARD (MODELS C/F 400 JA BB/F 400)
KK9023	ABLOY LOCK SERIALISATION
KK9047	ADDITIONAL ABLOY KEY
KK9059	RJ45 (WHITE, BLUE) CABLE 2.5 METER
KK9046	CUSTOMER DELIVERED FACTORY MOUNTED PROBE FOR REMOTE MONITORING
KK9051-3	LOCKABLE BATTERY BACKUP SWICTH (DIN58345) PRICE: SINGLE DOOR CABINETS / 2-DOORS CABINETS
L-OKP043	GROUNDING CABLE (3.0 M) WITH ANGELED SOCKET SSTL NRO 7060292
KK3021	DOOR OPENING PEDAL
L-OKP046	TERMINAL BLOCK ON BACK WALL FOR DOOR OPEN/CLOSED STATUS MONITORING
L-OKP050	TTL/RS-485 DATA CABEL 0.5 M





MEDLAB SAVE C 400

MEDLAB SAVE C/F 400

MED SAVE Ambient Storage Cupboards and Refrigerated Cupboard Combinations

A wide selection from tabletop models to large refrigerators for use in general practices to hospitals and operating theatres.

Features

- Cupboards made of durable and easy to clean melamine board
- Lockable doors with robust steel handle
- Abloy CL103 lock with Sentry key
- Glass shelves
- Door compartments of durable plastic especially dimensioned for storing drugs and medicines
- M1 cupboard equipped with separate narcotics locker and pill dispensing tray
- Narcotics locker which is supplied with a separate lock and keys
- M1 cupboard equipped with LED light automatically operated when the door is opened
- Medicine cupboard can be equipped with optional durable plastic drawers and dividers
- Durable height adjustable stand, height 160 mm

Optional features

- M1 cupboard can be combined with MED 80 medical refrigerator
- Locks Assa, iLOQ
- LED light
- Transparent plastic drawer with dividers



M1 + MED SAVE 80



MED SAVE Ambient Storage Cupboards and Refrigerated Cupboard Combinations

			M1 + MED SAVE 80		M1 + MED SAVE 80 GD	
MED SAVE refrigerated cupboard combinations			M1	MED SAVE 80	M1	MED SAVE 80 GD
External dimensions	Width	mm	595		595	
Note! ****	Depth	mm	500 + 30 (vedin)		500 + 30 (vedin)	
	Height	mm		2000		2000
Internal dimensions	Width	mm	475	475	475	475
	Depth	mm	429	339 / 206	429	339 / 206
	Height	mm	1064	470 / 390	1064	470 / 390
Volume	Net	litra	166	60	166	60
	Gross	litra	207	75	207	75
Weight	Net	kg		105		107
Package weight	Gross	kg		110		112
Package size	Width		680		680	
	Depth		600		600	
	Height		2170		2170	
Ambient temperature	°C		-	+5+32	-	+5+32
Operating temperature	°C		-	+2+15	-	+2+15
Temrepature accuracy			-	DIN58345	-	DIN58345
Refrigerant	R600a	g	-	42	-	42
Energy consumption (GD LED light OFF/ON)		kWh/d	0,12	0,9	0,12	0,95/1,3
Connection Power		Α	10	10	10	10
Fuse	Slow	٧	230/50 Hz	230/50 Hz	230/50 Hz	230/50 Hz
Voltage			-	3	-	3
Defrost 1. Air 2. Hot gas 3. Electric						
HYLYLT JA VETOLAATIKOT						
Glass shelf, width 475 mm, depth 260 mm (amount standard/maximum)		kpl	4/5*	2/3	4/5*	2/3
Glass shelf, width 475 mm, depth 175 mm **** (amount standard/maximum)		kpl	N/A	2/3	N/A	N/A
OR						
Stainless steel shelves, width 475 mm, depth 325 mm (amount standard/maximum)		kpl	N/A	2/3	N/A	2/3
OR						
Drawers width 460 mm, depth 253 mm *** (amount standard/maximum)		kpl	4/5*	2/3	4/5 *	2/3
AND						
Door shelf as standard, width 425 mm, depth 90 mm *** (amount standard/maximum)		kpl	4	2	4	N/A

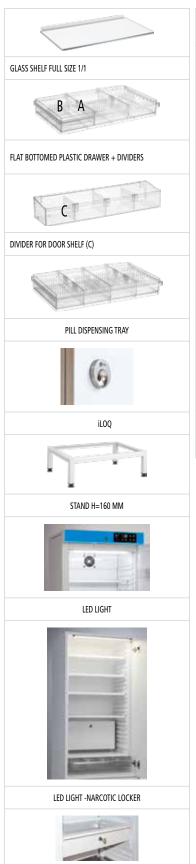
^{*} Note! Instead of the N locker for narcotics, you can choose 3 additional shelves or drawers

 $^{^{\}star\star}$ Glass shelf 175 mm deep used in medicine refrigerator together with door shelf

^{***} Door shelf/drawer combination is not available in the refrigerator

^{****} Depth measurement 500 includes space for condensation

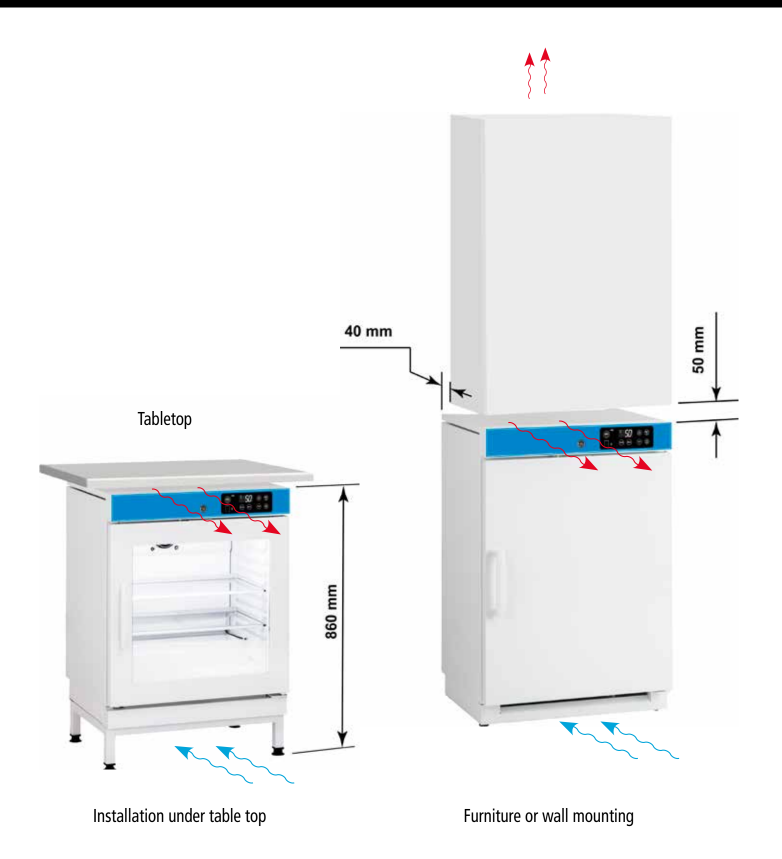
MED SAVE Ambient Storage Cupboards and Refrigerated Cupboard Combinations



NARCOTIC DRAWER

IED SAV	E Ambient Storage Cupboards - factory mounted accessories
KK9015	GLASS SHELF FULL SIZE 1/1 (DEPTH 260 MM)
KK9010	FLAT BOTTOMED PLASTIC DRAWER + DIVIDERS (INCLUDE 2 PCS KK2371 AND 3 PCS KK2372)
KK2371	LONGITUDINAL DIVIDER (A) FOR DRAWER
KK2372	CROSS DIVIDER (B) FOR DRAWER
KK2373	DIVIDER FOR DOOR SHELF (C)
KK9017	PILL DISPENSING TRAY (INCLUDES 3 PCS KK2371 AND 8 PCS KK2372, AS A STANDARD IN M1 CUPBOARD)
KK9024	iLOQ S10 ELECTRONIC LOCK + ONE KEY, Further information: www.iloq.com
KK9100	iLOQ S10 ADDITIONAL KEY
KK9103	iLOQ S5 ELECTRONIC LOCK + ONE KEY. Further information: www.iloq.com
KK9106	iLOQ S5 ADDITIONAL KEY
KK9023	ABOLY LOCK SERIALISATION
KK9047	ADDITIONAL ABLOY KEY
KK9052	LED LIGHT (AS A STANDARD M1 CUPBOARD)
KK9055	NARCOTIC LOCKER (AS A STANDARD M1 CUPBOARD) WIDTH 440 MM x HEIGHT 240 MM x DEPTH 80 MM
L-KK3388	NARCOTIC DRAWER, ABLOY LOCK + 2 SENTRY KEYS (WIDTH 435 MM x DEPTH 280 MM x HEIGHT 85 MM)
L-KK3282	STAND H=160 MM
L-OKP046	TERMINAL BLOCK ON BACK WALL FOR DOOR OPEN/CLOSED STATUS MONITORING

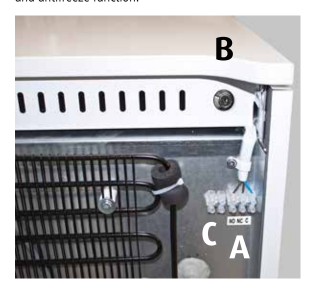
Installation under table top and furniture mounting



DIN 58345 accessory packag, Additional NTC probe and RJ45 cabel

DIN 58345 accessory package for MED SAVE control unit

There is a potential-free connection point (A) at the back of the cabinet for alarms. DIN 58345 equipment package includes a battery backup for MED SAVE controller power failure and temperature registering during 12 hours, lockable battery back-up user switch (B), and antifreeze function.



Additional NTC probe and RJ45 cabel (client's probe, accessory)



Customer sensor

- Remove the protective cap (E)
- Twist to open the bushing of the push through plug (F)
- Push sensor (G) through the push through hole into the box
- Plug in the cables into the switch strip (C)
- Twist to close the push through plug (F)

Note!

Customer sensor must be calibrated according to the box temperatures. Sensor calibration depends on its location.



DIN 58345 accessory packag, Additional NTC probe and RJ45 cabel

RJ45 connection cable

Alarm switch factory setting:

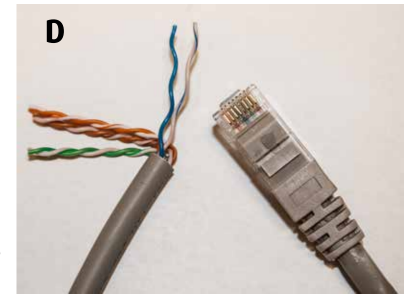
4/blue 5/blue-white

Also a separate sensor for continuous temperature control can be connected to RJ45 cable, which can then be monitored through the property control centre (VAK).

We recommend a customer sensor installation at the factory.

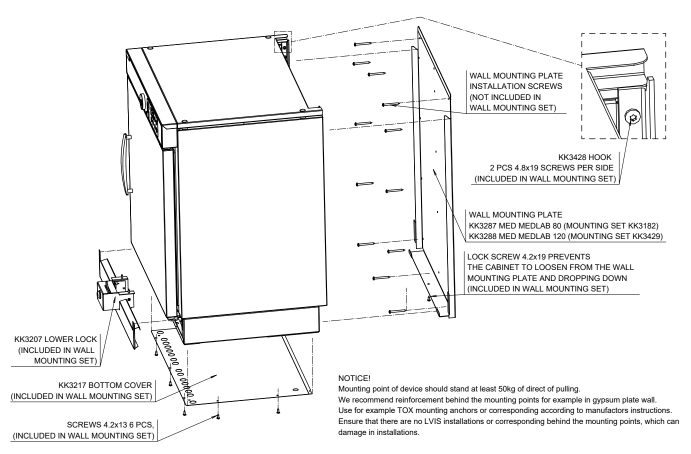
Connect RJ45 cable (D) to connector A (connector A, see picture on previous page).

Cable colour codes:



		Pin		Pin	RJ45	
	orange/white	1	_	1	orange/white	
	orange	2	_	2	orange	
//	green/white	3	_	3	green/white	//
	blue	4		4	blue	
	blue/white	5	_	5	blue/white	
	green	6	_	6	green	
//	brown/white	7		7	brown/white	//
	brown	8	_	8	brown	

MED SAVE ja MEDLAB SAVE 80/120 wall mounting



KK3418-EN

Sales and delivery conditions

1. Prices

Prices are exclusive of VAT. We reserve the right to change prices if the state authorities by changing foreign exchange rates or other charges impact the price determining principles or in case of increase in costs for reasons beyond our control.

2. Deliveries

Terms of delivery is, if not separately agreed, EXW (Ex Works) Hollola Finland. Standard packaging is included in the prices. If desired, we offer IPPC packaging and freight costs which will be separately priced. Prices do not include waste management arrangements and the cost of recovery of waste. Under the law, the holder of the waste is responsible for the WEEE waste in professional use.

3. Product features

For the purpose of continuous product development, Suomen Kotikylmiö reserves the right to change the products.

4. Changes and cancellations concerning orders

The buyer shall promptly notify in writing the seller of any changes and cancellations. Changes or cancellations must be made fourteen days (14) days before the scheduled delivery time. The seller shall be entitled to invoice the buyer; the value of the current level of preparedness of a product cancelled or changed later than fourteen (14) days. The new delivery time of the changed order will be counted from the date of the change, unless otherwise agreed.

5. Return policy

The seller will not accept returns without prior agreement. The comments regarding the merchandise must be made within five (5) days of receipt. Returns must always be agreed upon in advance with the representative. For the return of standard products, which is not due to the seller's fault, up to 80% will be refunded. Return policy applies only to the products included in the standard sales program with no additional accessories that are unused, undamaged and in their original packaging.

6. Insurance

The customer is responsible for the transportation of goods and transport insurance.

7. Warranty

The warranty period for the raw material and components is one (1) years if not agreed otherwise. The warranty applies to the equipment sold to the first buyer, i e goods have left the factory. The warranty does not cover wear and conditions caused by normal use or the batteries of the appliance.

Warranty is conditional upon the fact that:

- The product is installed in accordance with the provided installation instructions
- The product is used only for its intended purpose
- The product has been used and maintained according to the instructions
- Maintenance work shall be done by a professional refrigeration contractor

Warranty claims must contain:

- Product brand, model and serial number
- Nature of the problem and the circumstances how it has occurred



Suomen Kotikylmiö Oy is part of the Finnish Festivo-Porkka Group. MED and MEDLAB appliances are manufactured in Hollola, Finland, where our research & development, factory, administration and service are also situated.

MED and MEDLAB appliances are genuine Finnish product. The Festivo label on the front panel of your cooling appliance is guarantee of high Finnish quality, evolving from long experience, strong materials, and construction, proven over decades.