AKS/AKG 397 PREMIUM PHARMACY REFRIGERATOR

The pharmacy refrigerator ensures reliable storage of medicine. The Model is equipped with external digital temperature display and fully electronic temperature control that ensures a correct set temperature between +2°C to +8°C. It features; Open door, high/low alarm, contact for remote alarm, porthole for external monitoring systems and dual ventilators for optimal uniformity in temperatures. DIN 58345 Kit (optional)

SPECIFICATIONS

NEW PRODUCT

Temperature Range, °C	+2 to +8°C
Uniformity in performance, °C	Slid; 1, Glass; 2
Refrigerant	R600a
Number of probes	5
Defrost	Yes-automatic
Internal air distribution	Dual Air Stream
Evaporator cover	Yes
Number of compressors	1
Safety thermostat	No
Noise, dBA	41
Energy consumption, kWh/24h	Solid; 0,87, Glass; 1,27
Voltage, V	220/240
Frequency, Hz	50
Plug type	Schuko
Gross volume, litres (cu. ft.)	381(13,45)
Net volume, litres (cu. ft.)	351(12,4)
Inner Height, mm (inches)	1590 (62,6)
InnerWidth, mm (inches)	515 (20,27)
Inner Depth, mm (inches)	420 (16,53)



FEATURES

Lock	Yes
LED light	Yes
Porthole	Yes
Contact for remote alarm	Yes
Castors	2 rear
Doors	Solid/Glass
Door closure	Yes for glass
Door reversibility	Yes



Products are subject to change due to enhancements and continuous development. Vestfrost Solutions reserve the right to alter any information, without further notice.



A/S Vestfrost Falkevej 12 DK-6705 Esbjerg Ø www.vestfrostsolutions.com

PRODUCT

AKS/AKG 397 PREMIUM PHARMACY REFRIGERATOR

STORAGE

CONTROLLER

USB connection

Data connection

Logs of data/alarm

Open door alarm

Power failure alarm Probe failure alarm

Temperature graph

High/Low temperature alarm

Languages

Туре

	Ortional in al
Drawers	Optional incl dividers
Drawer material	ABS
Number of drawers (standard)	No standard
Number of drawers (max)	9
Max loading drawers, kg (lbs)	20
Shelfs	Standard
Shelfs material	Polished steel coated with plastic powder
Number of shelfs incl bottom shelf (Standard)	6
Number of shelfs incl bottom shelf (max)	9
Max loading shelfs, kg (lbs)	20

XW737K

Yes MODBUS

3 digits

35000

Yes

Yes No

Yes

No

OPTIONALS

Chart recorder	No
Drawers	Optional
Dividers for drawers	Standard in drawers
DIN 58345 Kit	Yes

DIMENSIONS AND CONSTRUCTION

Height, mm (inches)	1905 (75)
Width, mm (inches)	595 (23,4)
Depth, mm (inches)	602 (23,7)
Depth incl. doorhandle, mm (inches)	650 (25,6)
Gross weight, kg (lbs)	Solid; 99 (218,2), Glass; 92,6 (204,1)
Net weight, kg (lbs)	Solid; 100,8 (222,2), Glass; 94,4 (208,1)
Material inner cabinet	White PVC
Material outer cabinet	Prepainted galvanized steel
Insulation thickness	35 mm
Insulation type	Polyurethane with cyclopentane
Type of packaging	Plastic with EPS

Products are subject to change due to enhancements and continuous development. Vestfrost Solutions reserve the right to alter any information, without further notice.



A/S Vestfrost Falkevej 12 DK-6705 Esbjerg Ø www.vestfrostsolutions.com

DETAILS

AKS/AKG 397 PREMIUM PHARMACY REFRIGERATOR

- Designed and manufactured by A/S Vestfrost in Denmark
- · Unit optimized for optimal footprint

ENVIRONMENT

- · Eco-friendly R600a refrigerant
- · Efficient cyclopentane insulation
- · Low energy consumption

FEATURES

- Digital XW737K controller with display
- Reversable glass door with aluminium handle
- · Top LED light for maximum visibility
- Integrated lock to prevent unauthorized access
- · Open door, high/low, and probe failure alarm
- · Porthole for external monitoring systems

QUALITY

- · User-friendly and maintenance-free
- · Single compressor system
- · Galvanized, pre-painted steel cabinet
- · Dual ventilators
- · Evaporator cover
- · DIN 58345 kit (optional)





TOP-QUALITY extractible, and height adjustable, drawers with partitions for rational storage of medicine. (OPTIONAL)



Products are subject to change due to enhancements and continuous development. Vestfrost Solutions reserve the right to alter any information, without further notice.



BIOMEDICAL SOLUTIONS

A/S Vestfrost Falkevej 12 DK-6705 Esbjerg Ø www.vestfrostsolutions.com