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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 +20°C. It features; Open door, high/low alarm, contact for remote alarm, porthole for external monitoring systems, dual ventilators for optimal uniformity in temperatures and for the Extra hardware version power failure alarm.

- Energy Effecient
- Very Low Noise
- Stable and Uniform Temperature
- ETR-system™



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Construction	Value
Dimension	1550x595x638 mm
Dimension inner	1287x518x460 mm
Weight	82 / 80 gross/net
Package weight	2 kg
Material inner cabinet	PVC Kg. gross/net
Material outer cabinet	Painted steel Kg. gross/net
Insulation thickness	35 mm
Type of packaging	Plastic with EPS
Mobility	2 x Feet 2 x Rollers

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Storage		Value	
Volume		306 / 281	
Shelves		4	
Half shelf		1	

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Features	Value
Safety thermostat	Optional
Lock	•
LED light	•
Battery backup	Optional
Porthole	•
Porthole size	14,8 mm
Dry contact	•
Reference bottle	•
Door closure	
Door reversibility	•
Automatic hold 90°	

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Alarms	Value
High / Low temperature	⊘
Open door	②
Power failure	0
Probe failure	0

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Test		Value
Voltage		220-240 V
Frequence	1.05	50 Hz
Max ambient		32 °C
Max Humidity		65 %
Test condition		20

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Operation	Value				
Unifromity in performance	1,3 / -1,5 °C				
Pull dowm time (from test condition to fabric setpoint)	48 Minutes				
Hold over time (from fabric SP to 10) empty	70 Minutes				
Noise	41 dB				
Energy 24 hours	0,5 kWh/24h				
Instant Power C <mark>onsump</mark> tion	N/A kW				
Heat Rejection	N/A W				
K-Value	N/A W/m^2k				
K-Value N/A W/m^2k					

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Cooling components	Value
Refrigerant/amount	R600a / 50g Type & gram
Number of compressors	1
Internal air distribution (Type)	Dynamic
Number of probes	5
Defrost	•

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Controller		Value
Controller	1.05	Dixell
Controller type		XW737K
USB Connection		Yes
Data connection		MODBUS
Controller abilities		Logging of data & alarms
Controller languages		Digits
Log numbers	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	35000
Temperature graph in controller		•



Temperature mapping

Test overview	
Test type	9-point test
Test environment	Controlled conditions, empty cabinet
Ambient temperature	20°C
Humidity	60%
Set-point	5°C
Sensors used	25gr tinned brass formed as a cylinder with a diameter of 15,2mm
Installation	Appliance installed according to instruction manual conditions
Refrigerant	R600a

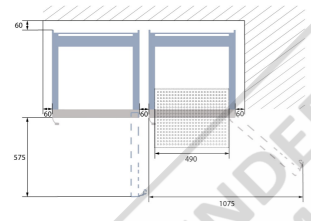
Sensor position		
Front View	Top View	
1 2 3		6_9
4 5	2_5_8	
7 8 9	1_4_7	

Sensor te	mper	ature		K'		Y		-	
Sensor position	P1	P2	Р3	P4	P 5	P6	P 7	P8	P9
Max.	6,1	5,3	5,7	4,8	4,4	4,3	5,3	4,7	5
Avg.	6,1	5,2	5,4	4,5	3,8	3,9	5	4,4	4,6
Min.	6	5,1	5,2	4,3	3,3	3,5	4,8	4,1	4,3



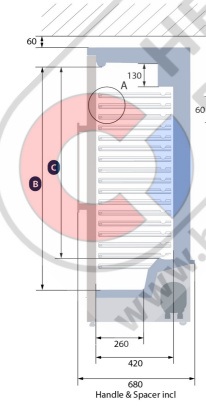


Typical Performanc	e data
Avg. cabinet temperature	4,8°C
Peak variation from set-point	+1,3/-1,5°C
Stability in avg.	1,7°C
1 min. door open recovery to 6°C avg. temperature	12 min.
Cycle rate on/off	3,1/17 min.
Duty cycle	15,4%
Energy consumption	0,56 kWh/day
Pull down time to 6°C avg. temperature	48 min.
Hold over time from 5°C to 10°C	70 min.
Sample temperature does not exceed	8°C



Model	В	С	D
AKS 337	1260	965	1535
AKS 397	1570	1175	1835

All measurements are in milimeters





HB: Height of base (HB is ajustastable when given value is xx-xxx)









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