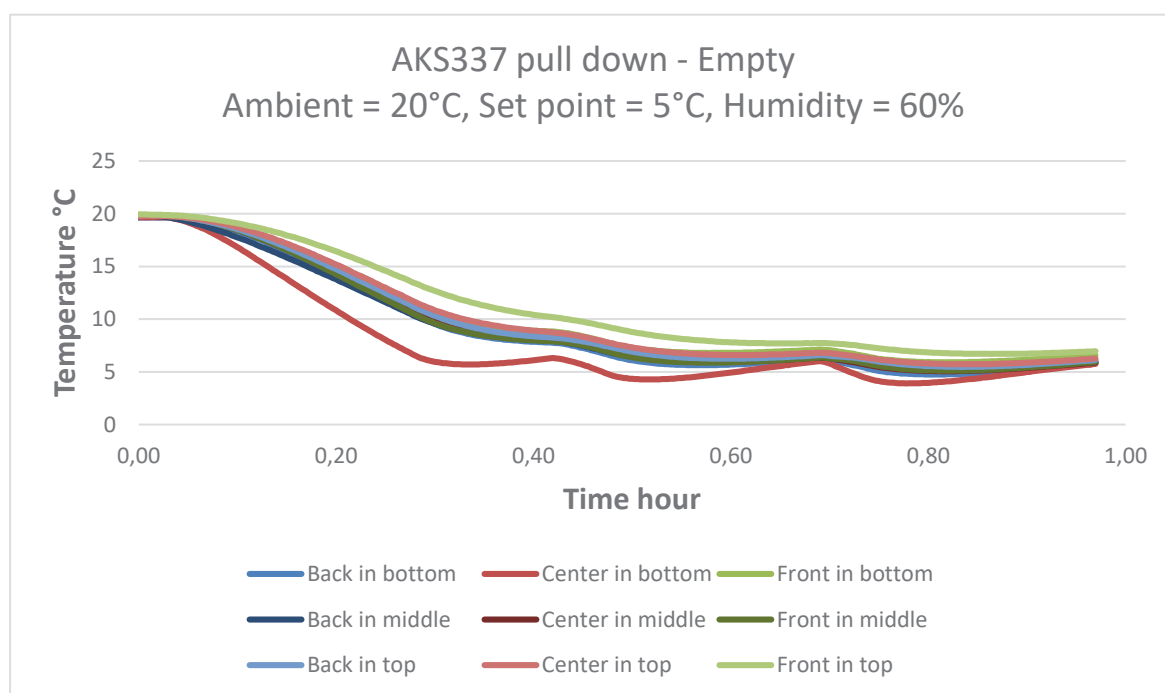


PRODUCT

AKS 337 PHARMACY REFRIGERATOR



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PRODUCT

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Pull down test from ambient temperature – AKS 337

Test Conditions:

Model:	AKS 337
SN:	80871158
Test environment:	Controlled conditions
Ambient temperature:	+20°C ± 1°C
Ambient humidity:	60% ± 5%
Temperature set-point in cabinet:	+5°C
Cabinet load:	None
Door openings:	None
Sensors used:	25g tinned brass formed as a cylinder with diameter of 15.2mm
Sensors position:	9 points measure distributed diagonal in the cabinet layers. Sensors are placed with one in front where the door opens, one in the middle and one in the back opposite of the front sensor
Installation:	Appliance installed according to the instruction manual condition
Refrigerant:	R600a

Result of test:

Starting at ambient temperature, the set point was reached after 42min.

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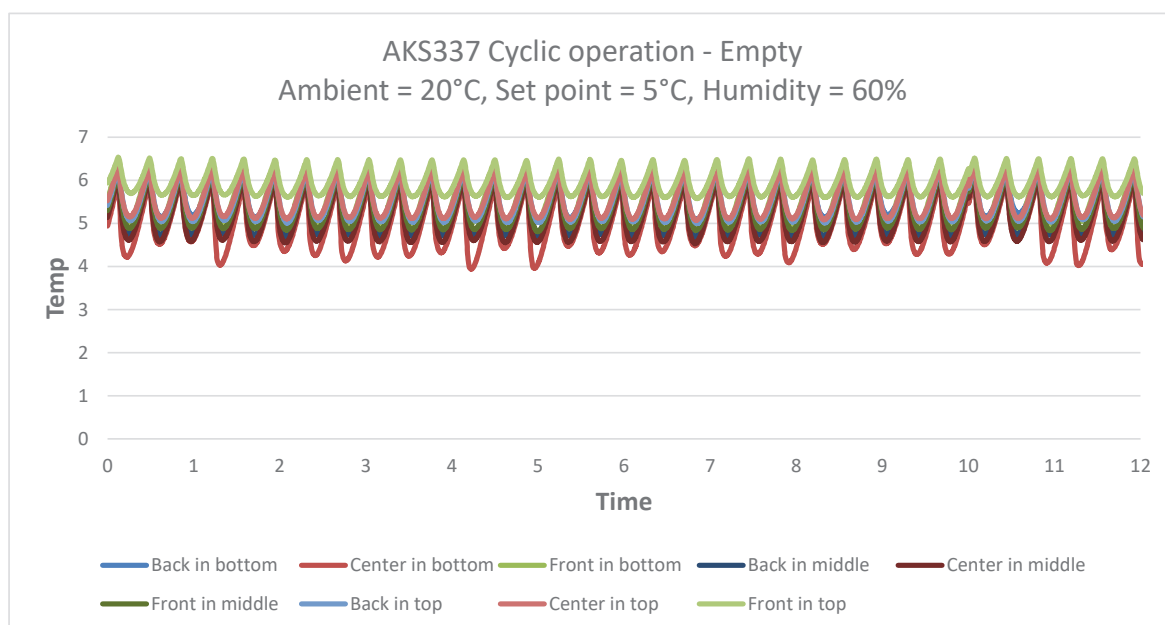
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Cyclic operation – AKS 337

Test Conditions:

Model:	AKS 337
SN:	80871158
Test environment:	Controlled conditions
Ambient temperatur:	+20°C ± 1°C
Ambient humidity:	60% ± 5%
Temperature set-point in cabinet:	+5°C
Cabinet load:	None
Door openings:	None
Sensors used:	25g tinned brass formed as a cylinder with diameter of 15.2mm
Sensors position:	9 points measure distributed diagonal in the cabinet layers. Sensors a placed with one in front where the door opens, one in the middle and one in the back opposite of the front sensor
Installation:	Appliance installed according to the instruction manual condition
Refrigerant:	R600a

Result of test:

At an ambient temperature at 20°C, the energy for 24 hour is 0,562 kWh.

The temperature difference between top and bottom is 2,1°C

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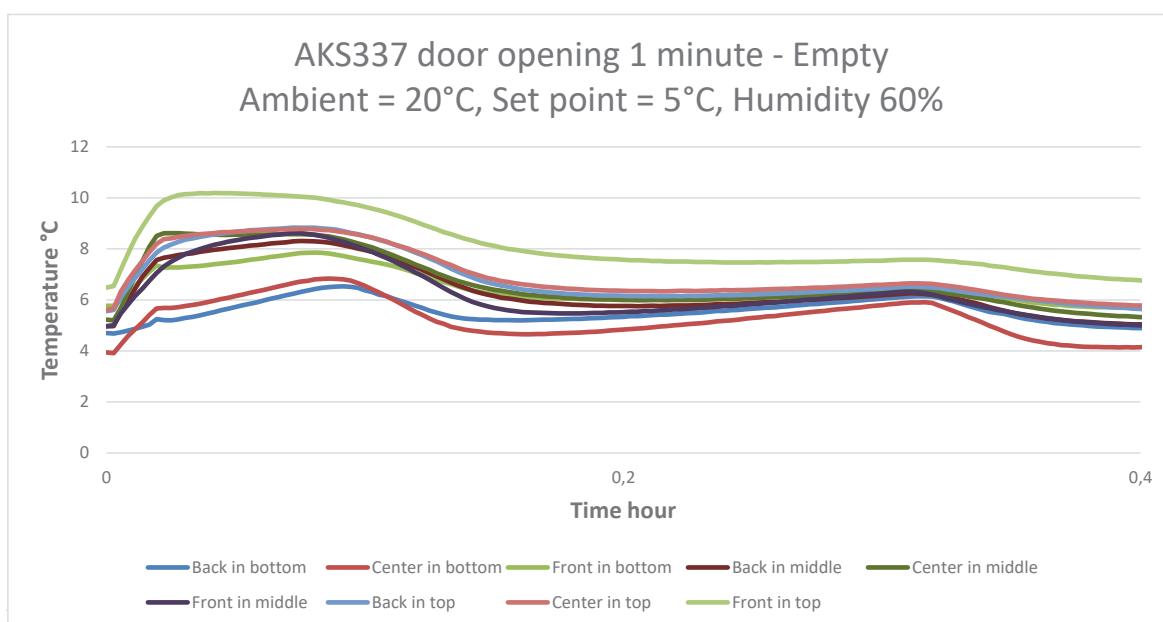
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AKS 337 PHARMACY REFRIGERATOR

Door open 1 minute – AKS 337

Test Conditions:

Model:	AKS 337
SN:	80871158
Test environment:	Controlled conditions
Ambient temperatur:	+20°C ± 1°C
Ambient humidity:	60% ± 5%
Temperature set-point in cabinet:	+5°C
Cabinet load:	None
Door openings:	1 in 1 minute
Sensors used:	25g tinned brass formed as a cylinder with diameter of 15.2mm
Sensors position:	9 points measure distributed diagonal in the cabinet layers. Sensors a placed with one in front where the door opens, one in the middle and one in the back opposite of the front sensor
Installation:	Appliance installed according to the instruction manual condition
Refrigerant:	R600a

Result of test:

Starting at set point, after a door opening of 1 minute, the temperature recovered to set point after 24 min

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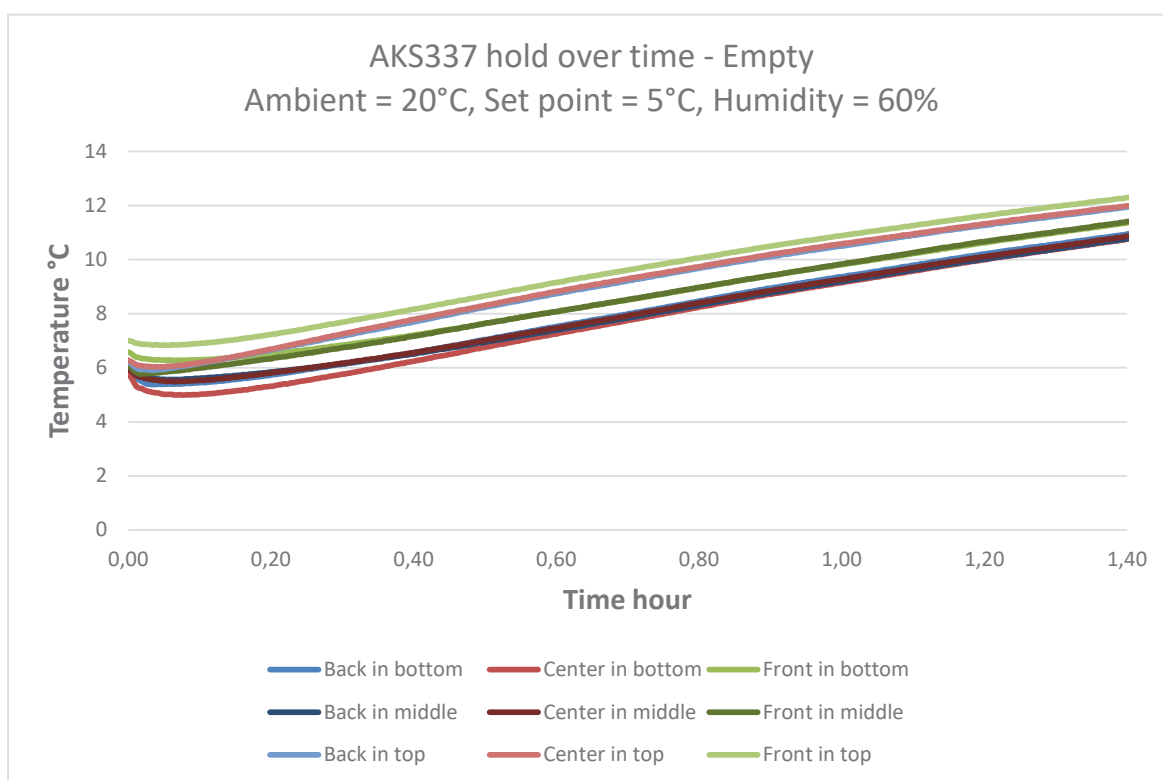
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PRODUCT

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Hold over time from 5°C to 10°C – AKS 337

Test Conditions:

Model:	AKS 337
SN:	80871158
Test environment:	Controlled conditions
Ambient temperature:	+20°C ± 1°C
Ambient humidity:	60% ± 5%
Temperature set-point in cabinet:	+5°C
Cabinet load:	None
Door openings:	None
Sensors used:	25g tinned brass formed as a cylinder with diameter of 15.2mm
Sensors position:	9 points measure distributed diagonal in the cabinet layers. Sensors are placed with one in front where the door opens, one in the middle and one in the back opposite of the front sensor
Installation:	Appliance installed according to the instruction manual condition
Refrigerant:	R600a

Result of test:

Starting at set point temperature, the temperature rise above 10°C between 26min and 79min.

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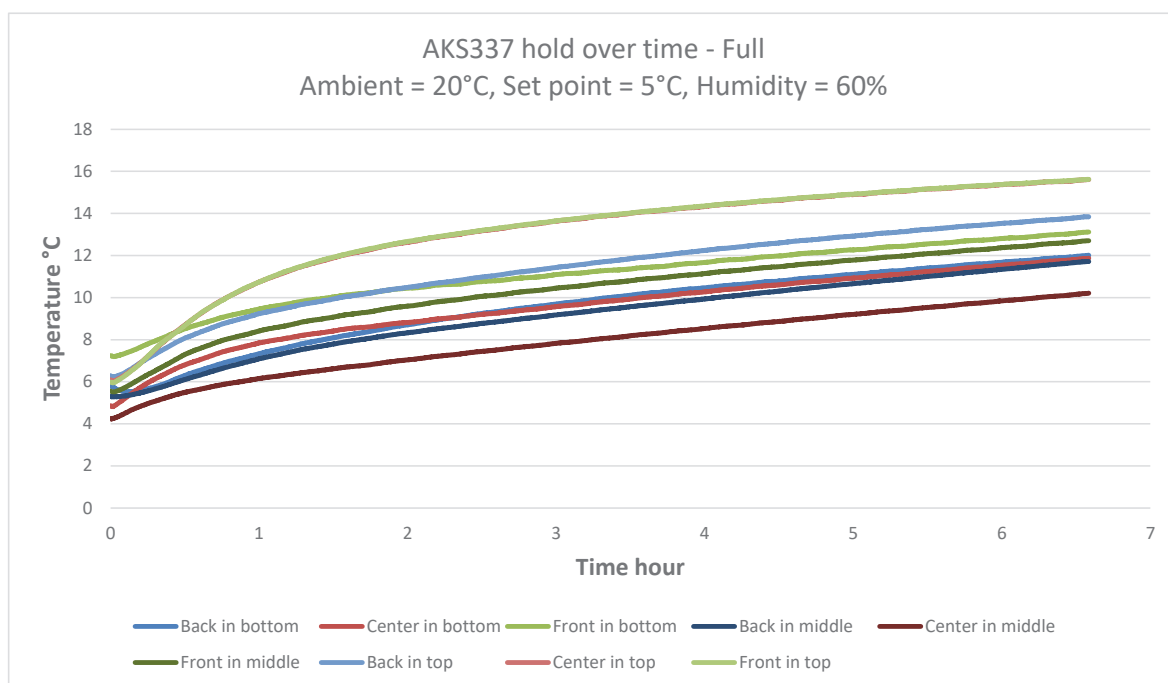
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Hold over time from 5°C to 10°C – AKS 337

Test Conditions:

Model:	AKS 337
SN:	80871158
Test environment:	Controlled conditions
Ambient temperature:	+20°C ± 1°C
Ambient humidity:	60% ± 5%
Temperature set-point in cabinet:	+5°C
Cabinet load:	Full
Door openings:	None
Sensors used:	25g tinned brass formed as a cylinder with diameter of 15.2mm
Sensors position:	9 points measure distributed diagonal in the cabinet layers. Sensors are placed with one in front where the door opens, one in the middle and one in the back opposite of the front sensor
Installation:	Appliance installed according to the instruction manual condition
Refrigerant:	R600a

Result of test:

Starting at set point temperature, the temperature rise above 10°C between 45min and 380min.

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