



Pharmaceutical refrigerator UMKS 3602, CFC-free
with insulating glass door



Digital picture
not yet
available

Stand-alone quality refrigerator with recirculated air cooling and 360 litres volume for professional storage and survey of pharmaceuticals. Optimal usage of cooled space by rational, tight storage organisation. Complete pull out of drawers including "H+H System" divider logic.

Flexible drawer divider system allows fast storage/removal of packed products and a quick reorganisation of product arrangement and card index.

Reliable drawer system of easy-to-care aluminium supports fast and lasting cooling of products. Very exact and stable metal treatment with [smooth edges](#).

Technical Data

Article	UMKS3602
Capacity	360 litres / 12.7 cu.ft.
Dimensions	HxWxD: 1590 x 602 x 600 mm / 5.22 x 1.98 x 1.97 ft
Dimensions incl. packing	HxWxD: 1640 x 650 x 620 mm / 5.38 x 2.13 x 2.03 ft
Volume incl. packing	0.66 m ³ / 23.31 cu.ft.
Weight incl. packing	105 kg / 231.5 lb.
Cooling technique	Recirculated-air cooling provided by evaporator integrated into rear-wall insulation with fan
Defrosting	Fully automatic defrosting through evaporation
Temperature control	Continuously adjustable between +2°C to +15°C
Temperature monitor	Operating panel with digital temperature display, control displays for alarm and power on
Cooling agent	R 134 a
Power supply	210 watt for 220/230 volt, 50 Hz
Energy consumption	2.1 kWh/24 h
Illumination	Interior light with separate switch
Door hinges	Door fixing at choice
Door lock	Cylinder lock with 2 keys
Inner casing material	Polystyrene
Outer casing material	White lacquered sheet metal
Number of drawers	8 drawers (variable drawer quantity available upon request)
Drawer dimensions	HxWxD: 65 x 455 x 370 mm / 2.56" x 17.91" x 14.57"
Drawer surface	1.35 m ² / 20.93 sq.in.
Equipment	<ul style="list-style-type: none"> - Anodized aluminium drawers with ball bearing slides and security roll-stop. - Robust aluminium drawer system with vertically flexible aluminium dividers and horizontally flexible dividers of transparent PVC.
Options	<ul style="list-style-type: none"> - Analog, circular temperature chart recorder - Digital temperature monitoring with computer interface - Independent power supply of TC-100 with industry type batteries - Potential free contact for connection to central surveillance system - Acoustic temperature monitoring - Precise electronic temperature monitoring system including LED-display at 0,1° C accuracy (TC-100) - optional with measuring of reference body - Additional ventilator to increase compressor cooling at higher tempered locations - Security temperature interceptor allowing for at least +1° C cooling temperature
Brand	allectric - Liebherr, AUSTRIA