

VRNK Standard Refrigerator VRSK Cream Cooling Cabinet

Temperature range VRNK and VRSK +2/+8 °C
Moisture range Standard Refrigerator VRNK approx. 70–80% rel. hum.
Cream Cooling Cabinet VRSK approx. 85–95% rel. hum.

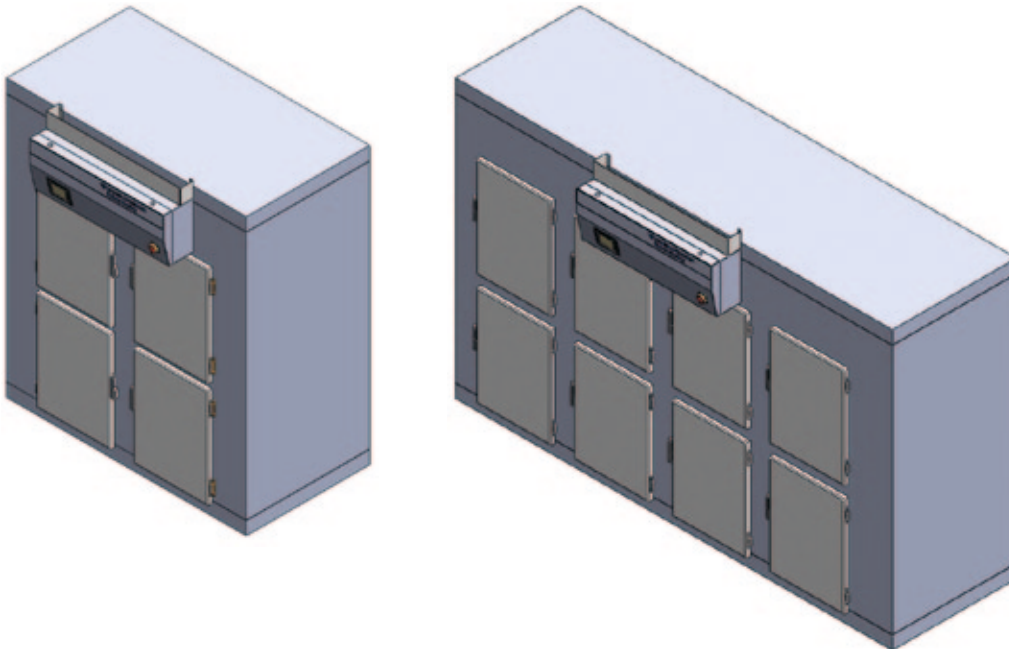
VRNK Standard Refrigerator	1/2
VRSK Cream Cooling Cabinet	30.08.2012
+	
Storage	
0	
-	
+2 / +8 °C	

Standard Refrigerator with hatches, type VRNK-2, -4, -6 or -8

Standard refrigerators VRNK are designed for the refrigeration of foodstuffs and raw materials.

Cooling Cream Cabinets with hatches, type VRSK-2, -4, -6 or -8

Cream Cooling Cabinets VRSK are designed for the cold storage of cream products and confectionery products at high relative humidity.



Dimensions

We offer a standard range of refrigerators with hatches for all types of bakery operations. The cabinets are made of standard panels in sizes from 2 to 8 hatches.

Cabinet housing

80 mm PU insulation, foamed, free of CFCs, HFCKW and HKW.

k value

0.24 W/m²

System

Tongue and groove system with foamed-in eccentric turnbuckle joints for easy, fast assembly on site.

Surfaces *Standard Finish*

Inner walls, outer walls and cell front in sheet steel, galvanized, white, RAL 9002
Optional stainless steel panelling for all surfaces

Hatches

Standard refrigerator hatch door(s) with clear dimensions of 62 × 85 cm per hatch
– 2 door hinges
– Sold fastener for commercial use
– Door seal

VRNK, VRSK

VRNK Standard Refrigerator
VRSK Cream Cooling Cabinet

2/2
30.08.2012

Sheet Positioning

Stainless steel locating frame for sliding rails with retaining catches for insertion of sheets sized 58 × 78 cm. The sliding rail pairs can be hooked into place in variable positions using a grid system.

Grid spacing

Grid spacing for sliding rails is 4 cm.

Technology

The performance of the refrigeration system is matched exactly to the feed volume taking into account loads per hour or per batch.

Air Guidance

The air is sucked in by the vaporizer, cooled down and fed slowly and evenly over all stored products. The combination of low air speed and even air distribution ensures an optimum storage climate for the stored products.

Control System

Computer control MCS 5 E
– Complete with electrical switch cabinet, pre-wired to VDE regulations.
– Easy to operate

Each WP cooling machine is fitted with machine control switch, soft-start, oil sump heating, pressure/speed controlled liquefier fans for energy-saving operation and all necessary safety precautions. Separate liquefiers with < 56 db(A) or with < 38 db(A) as ultra-quiet unit can be used wherever low-noise installation is required.

VRNK +2/+8 °C

Standard Refrigerator Designation	Outer dimensions			Hatches 620 x 850 mm Number
	Width mm	Depth mm	Height mm	
VRNK 2	1,035	1,035	2,410	2
VRNK 4	1,910	1,035	2,410	4
VRNK 6	2,785	1,035	2,410	6
VRNK 8	3,660	1,035	2,410	8

VRSK +2/+8 °C

Cream Cooling Cabinet Designation	Outer dimensions			Hatches 620 x 850 mm Number
	Width mm	Depth mm	Height mm	
VRSK 2	1,035	1,035	2,410	2
VRSK 4	1,910	1,035	2,410	4
VRSK 6	2,785	1,035	2,410	6
VRSK 8	3,660	1,035	2,410	8

