

Frigoscandia Equipment GYRoCOMPACT® M10

The next generation spiral freezer, chiller & proofer





Many evaporator combinations (aluminium or galvanized) in 4-6 blocks.

Match any freezing needs precisely. Easy access and easy cleaning. Optimized base load.

Simplified belt take-up, with less winding. Absolute minimum of tension on the return rail.

Even longer belt life. Easier access for cleaning.

Fully seal-welded, stainless steel floor design, open from door to door under conveyor and evaporator.

Improved hygiene, instant inspection, easy access, faster cleaning.

Elevated floor-to-wall joint. Horizontal stand structures with solid rods.

Design allows for thermal expansion and contraction. No horizontal hollow sections to collect contamination. No caulking to crack or damage.



A new machine, from start to finish.

217 different improvements. Here are just a few.

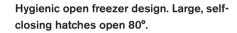
Fans located on dry side of evaporator.

Optimized air velocity through evaporator.

Increased production uptime, greater freezing capacity, increased reliability.

Maximum heat transfer and frost pick-up.

Easy cleaning.



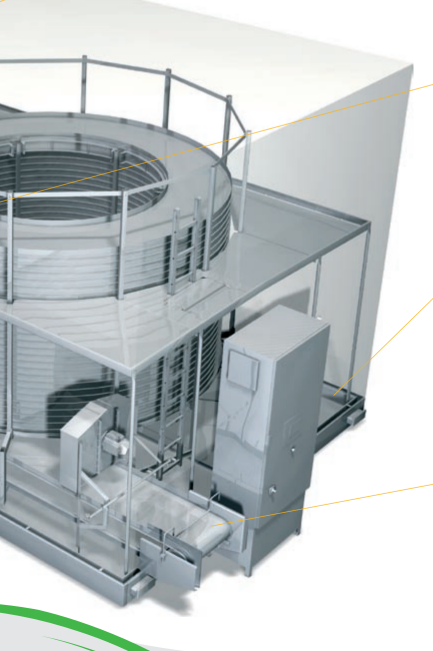
Convenient access for inspection, cleaning and maintenance. Optimal operator safety.

Sloped floor and fully seal-welded drains with bevelled edges. Elevated floor-to-wall joint.

Effective drainage where it's needed, faster cleaning and less downtime. No bacterial traps.

Fully integrated, pre-assembled, stainless steel infeed and outfeed. Simplified design with fewer parts.

Easier access. No accumulation of condensate. No traps for bacterial growth.



Technical data (SI-system)				
Belt				
Link height (mm)	80	100	120	150
Vertical clearance for product (mm)	65	85	105	135
Number of tiers (min-max)	23-40	19-40	16-40	13-40
Туре	FRIGoBELT* W			
Width, total (mm)	1070			
Width, net (mm)	1015			
Width, between infeed covers (mm)	1004			
Length per tier (m)	20.5			
Effective belt area per tier (m²)	17.5			
Belt speed (m/min)	3.5 - 30 (standard speed range), 2.0 - 15 (optional speed range)			

lectrical data			
	4 fans	5 fans	6 fans
Main voltage	3 x 400 V or 3 x 415 V, 50 Hz		
Normal power consumption (kW)	81	99	117
Max power requirement (kVA) 1)	123.5	151	178
Motors more than 1 kW rating	1.1 + 2.2 + 4-6 x 18		

Refrigeration data			
Standard design	R717 (Ammonia): Pump circulation ratio = 4-6 times evap.		
	4 fans	5 fans	6 fans
Base load (kW)	92	110	128
Base load (kcal/h)	79,100	94,600	110,000

Defrosting system				
Defrosting media		Hot gas or potable water		
	4 fans	5 fans	6 fans	
Water consumption (L/min) (at 300 kPa = 3 bar, min 1 bar) 2)	360	360	360	
Minimum water temp. (°C) 2)		+15 ³⁾		

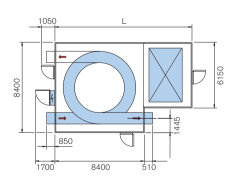
Noise emissions	
According to Machinery Directive 98/37-EC, 1.7.4(f)	Maximum 80 dB(A)

	Application data	
	Normal loading distance on straight belt	Rectangular products: 1.7 x product length
		Round products: 1.5 x product diameter

¹⁾ Valid for dimensioning of power supply fuses/cables.

²⁾ Must be potable water.
3) For cleaning system +60°C is needed.

From a longth	Number of fans			
Freezer length	4	5	6	
L	11,410	12,020	12,630	





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