arctic a6.

system.				
Conveyor direction	Up	þ	Down	nν
Direction of rotation	Clockwise	wise	Counter-clockwise	lockwise
Layout	0°	90°	180°	270°
Infeed height	mm (1056/008	0 ¹⁾ mm	5000 mm	mm
Discharge height	5000 mm	mm	800/950 ¹⁾ mm) ⁽⁾ mm
Number of tiers		12 to 32	32	
Product height		50 to 300 mm	00 mm	
Capacity of drives		2.2 + 0.55 kW	.55 kW	

Belt material Stainless steel 1.4301 Plastic (PP/POM/PA)
Belt width 660 mm
Useable width approx. 600 mm
Belt length per tier 13.3 m
Belt surface per tier 7.4 m ²
Belt speed approx. 3 to 30 m/min.

Fin surface	750 m²	1100 m ²	1400/1600 ² m ²
Material pipes/fins	Copper/Aluminium		Stainless steel/Aluminium
Defrosting medium	Air	Hot gas	Electric
Air temperature		-30 °C	
Fan		2 x 9 kW	/

refrigeration data.

	32 kW		Connected load
	24 kW		Power requirement
			electrical data.
	-38 °C		Evaporating temperature
3404, equest	R717 Ammonia, R507, R404, other refrigerants upon request	R71: other	Refrigerant
220/250 ²⁾ kW	180 kW	120 kW	Capacity

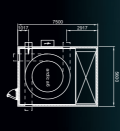
1) for 270° layout only 2) only certain layouts

Supply voltage

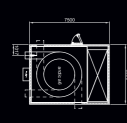
230/440 V, 3-phase, 50 Hz



Layout 0° / 180° / 270°



Layout 90° / 180° / 270°



Layouts also possible as mirror image.

spiral freezers. spiral coolers.

spiral proofers. spiral pasteurizers.

FREEZING

multilevel box freezers. fluidised bed freezers.







meeting the highest demands. spiral freezers. spiral coolers.

flexible.

process and building. terms of capacity and integration in the arctic meets all requirements in floor, a foundation or on a frame, eters, and installed on the factory four layouts and three system diamupwards or downwards conveying, As a single or double drum system,

sophisticated.

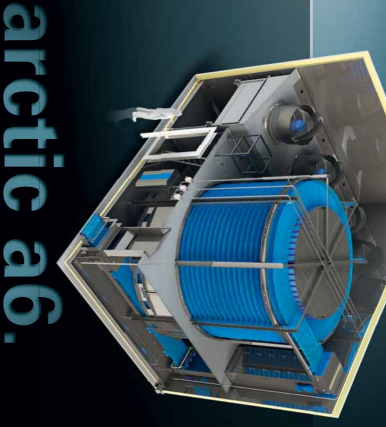


switch and electric frame heating. ed stainless steel door with contact is accessed by means of an insulatdrains. The interior of the enclosure stainless steel tray with defined designed as a fully seam-welded stainless steel, while the floor is insulating enclosure are lined with Wall and ceiling panels of the



without side plates. small or large pitches, and with or modate a variety of different belts. open or closed belt surface, with Stainless steel or plastic belts, with The conveyor system can accom-

can be retrofitted at a later date. The stainless steel and plastic belts



efficient.



high-quality components, and the and overdrive motors, the use of frequency-controlled main drive smooth belt guidance via drum and of reliability is guaranteed by the applications, the highest degree Designed for industrial multi-shift (3D images of the system, temproduct and system parameters in and communication options, PLC controls, several remote service The arctic offers state-of-the-art perature trends, etc.) on a colour recipes, plus elaborate visualization programming and saving of all

minimum of moving parts.



can be carried out using hot gas or of 144 h without interruption. tinuously to allow production times Sequential defrosting works coning becomes necessary. the production time before defrost snow blow-off system can extend electrical heating methods. The the At the end of each shift, defrosting





with a pump unit for increasing the conveyor system. interior in addition to the belt and ing system that cleans the entire extended cleaning system or even progressively upgraded into an pressure generating foam can be further into a fully integrated clean The simple belt cleaning system,



adaptable

customised.



adapts perfectly to every layout. conveyor for the transfer of form Whether equipped with a loading the downstream system – the arctic conveyor for safe delivery at the sensitive products onto the already infeed or a discharge conveyor for collapsed belt, a horizontal infeed



designed to meet your needs. device, in asymmetrical layouts, or as a twin-belt system - customcontrolled fans, air cooler rinsing insulating enclosure with a stainnumerous options, such as an insulating enclosure, frequencyless steel exterior or a fully welded The arctic can be realised with

