

NEW OPPORTUNITY!

June 25th 2024

ORANGEFREEZING SOLUTIONS

DETAILS

ORANGEFREEZING is offering a meticulously maintained Spiral Freezer/Chiller. This cutting-edge equipment ensures optimal product quality and maximum throughput.

Key Features:

- Precision Temperature Control
- High Throughput Capacity
- Proven Reliability

Why Choose Us?

ORANGEFREEZING Solutions is a trusted leader in freezing technology, committed to quality and customer satisfaction.

Contact Us Today!

it@orangefreezing.com

+31 6 21 62 74 51

Upgrade your production capabilities with this exclusive offer. Reach out to ORANGEFREEZING Solutions now for a game-changing solution!



Used Fully Seamless Welded Stainless Steel Spiral Freezer/Chiller

Belt Characteristics

Belt type: Stainless Steel
Belt width: 660,4 mm
Useful Belt width: 609,6 mm
Useful Belt length: 204,8 m
Useful surface of the belt: 102,1 mm

Dimensions Enclosure

Length Inside: 6.950 mm
Width Inside: 4.200 mm
Height Inside: 3.250 mm
Entrance Height: 800 mm
Exit Height: 2.936 mm

System

loading length: 1.500 mm
belt length: 660 mm
tape direction: from bottom to top
schedule: OC
number of samplers: 18
product height: 60 mm
main drive: 3kW
acceleration gear: 0,66kW



www.orangefreezing.com

MORE INFO

ORANGEFREEZING SOLUTIONS

June 25th 2024

DETAILS

The ORANGEFREEZING Modular Spiral Freezer consists of stainless steel, insulated floor, walls and ceiling, equipped with a fully welded spiral framework and evaporator.

The ORANGEFREEZING Modular Spiral Freezer maintains the same air temperature and air speed throughout all tiers and reduces weight loss, guaranteeing a higher yield.



Evaporator

quantity: 1

fans: 3 pieces at 3kW

evaporator block: Aluminium

type: Stainless steel

defrosting: Water/hot gas

Technical Data

total cooling capacity: 125 kW

evaporation temperature: -38 C

air temperature: 32 C

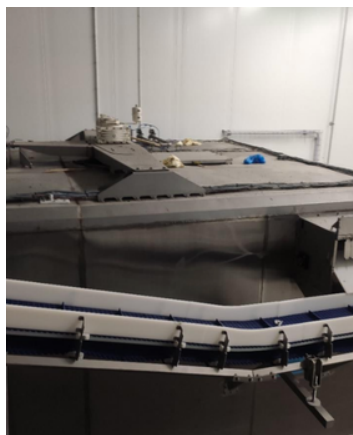
cooling medium: NH3

required freezer power: 12,55 kW

installed capacity of the freezer: 16,94 kW

tension: 230/400, 3, 50Kz

- Unit can run on any product with a 60 mm free space between tiers
- Depending on product specifications it will run approx 1.000 to 1.500 KG/Hr



MORE INFO

ORANGEFREEZING SOLUTIONS

June 25th 2024

