

Dohmeyer DOH-TUN-11200 Nitrogen Freezing Tunnel

Specifications

Производитель	Dohmeyer
Тип	DOH-TUN-11200
	Nitrogen Freezing Tunnel
Хладагент	Nitrogen (N2)
Размеры	10.400x1.780x2.230 mm
	(LxWxH)
Capacity per hour	1.500 kg/h based on
examples:	product height 18 mm
Belt specs	10.000 mm length,
	1.270 mm width, 1.200
	mm effective width
	Belt type: Ashworth
	B12-16-16 ³ ⁄ ₄
Total effective belt	10.000 mm
length	
Effective belt width	1.200 mm
Stock	1



Description

Used Dohmeyer DOH-TUN-11200 Nitrogen Freezing Tunnel

Used and in excellent condition Dohmeyer DOH-TUN-11200 stainless steel nitrogen freezing tunnel with bottom drop. Maximum product height is 165 mm and effective belt width is 1200 mm. Complete with 17 fans total, 9x Canton 0,75 kW - 1400 RPM, 7x Weg 0,75 kw - 1380 RPM and 1x Canton 1,5 kw - 1425 RPM. Capacity with optimal loading max 1.500 kg based on a product height of

1.500 kg based on a product height of 18 mm. Nitrogen consumption 0,7 to 1 kg per kg of product to be frozen. This tunnel uses liquefied nitrogen (LIN) or (LN2) for continuous cooling and freezing. The Ashworth B12-16-16 belt moves the product along the tunnel. Nitrogen is injected into this tunnel via a counterflow system. This means that



cold nitrogen is blown in through the back and then pulled forward. As a result, no damage can occur to the product because it does not get cold too suddenly.











www.hosbv.com



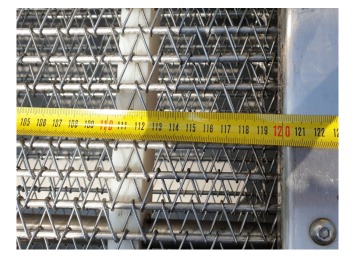




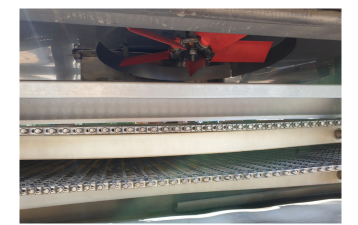




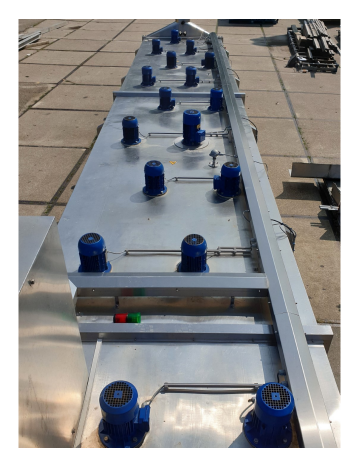












VDE 053 IEC 600	50)34		L			
3 ~ AL80		28FEV06 HA55412				
1P55 Ins. cl.			S1 FS	51.00 <i>I</i>	MB40°C	
V	Hz	kW	min ⁻¹	A	$\cos \varphi$	
220 ∆	50 0.75	1 75	1380	3.25	-0.84	
380 Y	30	J./J	1380	1.88	0.84	
<u>230</u>	50	0.75	1395	3.23	0.81	
<u>400 Y</u>	30	J./J	1395	1.86	0.81	
415 Y	50	0.75	1405	1.93	0.76	
440 Y	60	0 85	1685	1.82	0.84	
460 Y		0.05	1700		0.80	
_ <mark>,</mark> ₩2	$\mathbf{\nabla}$	V2	W _o	2 <u> </u>	_V2	
, JU1	ل V1 ل	W1	UoU		- ₩1	
	2 L3		Y L1	L2 1	x	
6204-	-ZZ-KBC	-FAG	POLYREX E	CALL STREET, ST	\rightarrow	
€ -6203-	-ZZ-KBC	-FAG			kg	
8271						
	-		1-1	CE	0	
E LR 3	8324	The second	MOD.1ETEL	JAAIXI 750	40	













