

Falling Film complete installation

Specifications

Brand	Falling Film
Тіро	complete installation
Product type	Falling Film
Capacidad kW	21,1*
Capacity Tons	6,0*
Refrigerante	Freon
Pump	1
Sizes	Falling film:
	2300x1110x2550 mm
	(LxWxH)
	Bitzer set:
	2300x900x1050 mm
	(LxWxH)
Compressor(s) type & model	1x Bitzer 4CC-6.2Y-40S
Remarks	Y.o.b. 2013
Remarks	*Capacity based on an
	evaporating temperature
	of -5°C.
Stock	1



Description

Used Falling Film complete installation

Complete Falling film installation with a compressor set, condenser and pumps. The falling film has 3 plates and a container with 2 compartments. Further the falling film has 2 Pomac B.V. circulation pumps with a capacity of 3,8 m³/h and 1 Grundfos CHI2-40 A-W-G-BQQE water pump with a capacity of 2,5 m³/h.

Plate size: 950x1450 mm (WxH). Container compartment 1: 471 dm³ Container compartment 2: 196 dm³

Bitzer compressor unit on Freon. Complete with a Bitzer 4CC-6.2Y-40S semi-hermetic reciprocating compressor, Bitzer F300H liquid receiver with a volume of 30 liter,



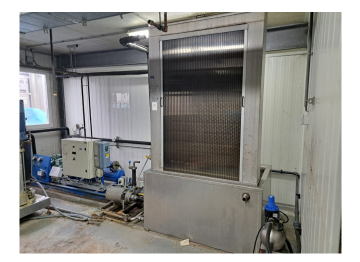
AC&R S-7063-CE suction accumulator,, liquid line filter drier, pressure and safety switches/gauges and a control cabinet with a Vacon NXL00235C5 frequency converter and a ALFA 31DP thermostate. The compressor has a displacement of 32,5 m³/h at 50 Hz and 39,2 m³/h at 60 Hz.

Further the set comes with a suitable Güntner condenser with 3 fans and an Ecowater systems dual tank water softener. Complete with a Grundfos CR3-19 A-A-A-E-HQQE water pump.

If you want more information or have questions please feel free to contact us!

*Why choose for HOSBV? We are not only the largest used refrigeration specialist in Europe, but also, we deliver all equipment including an extensive test, warranty and industrial cleaning. *Optional we can also perform a new paint job and arrange the logistics.











COFELY COFELY REFRIGERATION B Instruct







































5. 1. 5. 1	1	in the	Self.		Typ 4	0.0-62	2Y-40S	this is
A) A	< Bi	zer			S.Nr. 1	68410	9955	
BITZER	KÜHLMAS Made	in E.C		GMB	+ ∥			
Nennspar	and the second second second	Frequ.	Max.Bet	a state of the state	Anlaufs	Con and the set	Fördervol.	Drehzah
2 2 2 2 2 2 2 2 2 2 2	Ph~ V Y 3Ph~	Hz	$A(\Delta)$	A (Y)	$A(\Delta)$	A (Y)	m³/h	min ⁻¹
220-240	380-420	50	27,5	15,9	141,8	82,4	32,5	1450
	440-480	60	27,5	15,9	141,8	82,4	39,2	1750

























HOS BV www.hosbv.com info@hosbv.com (+31) (0)23-5404237





























			PAN A					
Туре	CR3-19 A-A-A-E-HQQE							
Model	A96534121P10716							
b	50	Hz	P2	1,50	kW			
9654	2767	min ⁻¹	Hmax	122	m			
Q	3	m³/h	Н	84.1	m (
pmax/tmax	16/	120	bar/°C		W			
Serial	No. 00	01		e in DK	~			
		1	CE	GRUNDFOS Bjerringbro				
		a de la com	A CARLES	A Statistics	1.2			







