Date 27/4/2023 For the attention of: Reference Operator



## **COMMERCIAL UNIT COOLER:CUBIC**

**Type: SF27HC 46 E 7** 

N. units: 1			Refri	ger (u) 2	023 Ver. 2.3.0	).390 - PRICE L	IST 1/1/2023
Inlet air temp. (room)	[°C]			2,0			
Room relative humidity	[%]			85			
Refrigerant				R454C			
Altitude	[m]			0			
Residual static pressure	[Pa]			0			
DT1 needed for unit cooler (Dew)	[K]			8,0			
Connection 230V-1PH-50I		EC FANS					
Actual capacity	[W]			3.680			
Air flow	[m3/h]			2.030,0			
Air throw	[m]			14			
Outlet air temperature	[°C]			-1,8			
Evaporating temp (Dew)	[°C]			-6,0			
DT superheating (Dew)	[K]			5,0			
Temp. before expansion valve	[°C]			30,0			
DT1 (Dew)	[K]			8,0			
DTmlg	[K]			5,9			
Fluid pressure drop	[K]			0,6			
RC factor (Sensible capacity/Total capacity)	[%]			71,8			
Energy efficiency class				Α	(20	14 threshol	ds)
Fan motor consumpt.	[W]			56			
Power draw	[A]			0,4			
Max fan absorbed current*	[A]			0,5			
Fan speed	[1/min]			1420		(Fixed speed)	
Sound pressure level (5 m) 5	[dB(A)@5m]			40			
Sound Power Level	[dB(A)]			65			
Electric defrost (230 V)	[W]			2.160			
N° Fans	[mm]	2 x 275	Weight		[kg]		19
Poles	[n]	EC FANS	Connections in		[n] x [mm]		1 x 12
Fin spacing	[mm]	7	Connections out		[n] x [mm]		1 x 28
Internal volume	[dm3]	2,3		า	["]		3/4
Surface	[m2]	9,8			[mm]	1.048 x	330 x 415
Max Working pressure	[bar]	24,0					
Casing material Powder coated galva	nized steel RAL	9003	Fin material	Al			
Header material Cu			Tube material	Cu			

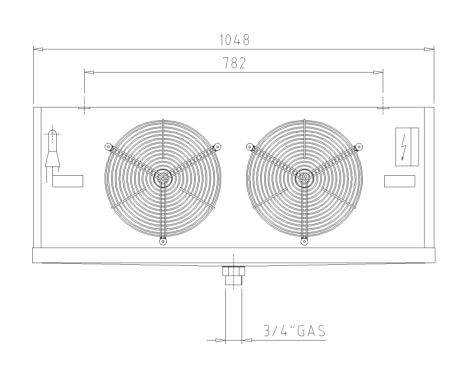
reader material

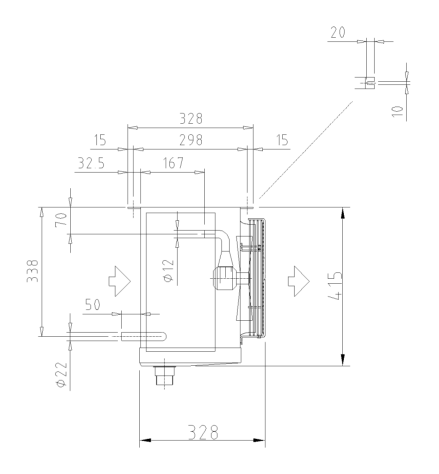
Cu

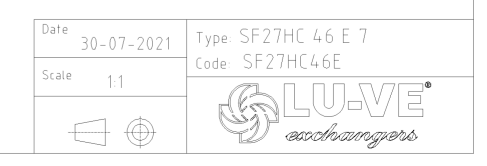
\* Refer to LU-VE S.p.A. instruction manuals for details, data and standards. Noise level in 5m free field. The current may increase according to temperature frost quantity, external static pressure. The weight and dimensions are not valid for all possible configurations. All fans are ErP 2015-compliant (Directive 2009/125/EC Energy-related products). LU-VE S.p.A. reserves the right to modify and correct at any time, with or without notice, the specifications and prices listed in the Refriger software.

## **Accessories:**

Q.ty	Code	Type:	Description	List Value
1	30087263	RESIST.ELET. SHB 02 350W	DRAIN TRAY HEATERS	51,07
Unit list value 1 x 1.596		1 x 1.596,00 €	Delivery	
<b>Total List Value</b> 1.647,07 €		1.647,07 €	Payment conditions	
Discount 40 %		40 %	Offer Validity	
Accessories discount		40 %	· ·	
Total net	t Value	988,24 €		







Standard unit without accessories. For the connections please refer to the data sheet.