EN TO AM FILM

0



Type: FHD 922 N 7						
N. units: 1			Refri	ger (u) 20	17 Ver. 2.1.4.3	16 - PRICE LIST 11/2017
Inlet air temp. (room)	[°C]			10,0		
Room relative humidity	[%]			85		
, Refrigerant				R448A		
Altitude	[m]			0		
Residual static pressure	[Pa]			0		
DT1 needed for unit cooler	[X]			7,0		
Connection 230V-1PH-50Hz			EC FANS			
Actual capacity	[W]			6 400		
Air flow	[m3/h]		4	000,0		
Air throw	[m]			14		
Outlet air temperature	[°C]			6,4		
Evaporating temp	[°C]			3,0		
DT superheating	[K]			5,0		
Temp. before expansion valve	[°C]			30,0		
DT1	[K]			7,00		
DTmlg	[K]			4,97		
Fluid pressure drop	[K]			0,1		
RC factor (Sensible capacity/Total capacity)	[%]			63,0		
Energy efficiency class				В	(2014	thresholds)
Fan motor consumpt.	[W]			164	-	-
Power draw	[A]			1,4		
Max fan absorbed current	[A]			1,46		
Fan speed	[1/min]			1100		
Sound pressure level (5m)	[dB(A)]			48		
Sound Power Level	[dB(A)]			73		
COMPRESSOR CAPACITY	[Ŵ]			6 400	(3,0	/ 40,0 °C)
Required condenser capacity	[W]			8 300	( Type Se	emi - hermetic )
N° Fans	[mm]	2 x 350	Weight		[kg]	35
Poles	[n]	EC FANS	Connections in	[	n] x [mm]	1 x 16
Fin spacing	[mm]	7	Connections out		n] x [mm]	1 x 35
Internal volume	[dm3]	4,20	Drain tray connection		["]	3/4
Surface	[m2]	17,5	Overall dimensions		[mm]	1 443 x 886 x 263
Max Working pressure	[bar]	24,0				
Casing material Safeshell plastic materia	l, white		Fin material	Al		
Header material Cu	-		Tube material	Cu		
	teller of dete	and all and a state of a state	National Inc. Frances	. C. I.I. T		

**DUAL DISCHARGE UNIT COOLER:CEILING** 

\* Refer to LU-VE S.p.A. catalogues for details, presentation of 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.

	LUVE S.p.	A Headquarter	rs Uboldo ITALY vi	a caduti della Liberazi	one, 53	
	Tel +39 02 967161	Fax +39 02 9	6780560 mail <mark>sal</mark>	es@luvegroup.com	web <u>www.luve.it</u>	
Australia	Costa Rica	France	Thailand	Poland	Italy	UAE
Austria	China	Germany	India	Russia	Spain	UK & Eire





# Dual discharge unit coolers with standard air volume for cold rooms (S connection) and with low air velocity and low noise for laboratories, processing and preparation rooms.

The dimensional and functional characteristics that distinguish the new range are: Greatly reduced electrical consumptions by using EC fan motors with permanent magnets Super efficient heat exchanger Reduced dehumidification Reduced frost formation Greatly reduced internal volume Low noise levels Very compact overall dimensions.

#### BENEFIT

Unit coolers range **FHD** with new patented **JET-O-MATIC**<sup>®</sup> distributor LU-VE Contardo.

JET-O-MATIC

Maximum unit cooler capacity at every condition of heat load, room temperature, temperature difference and refrigerant type, specially with the new refrigerants characterized by a mixture with high gas/liquid ratio after the expansion valve.

#### SUPER

Standard unit coolers range **Fhd** 

#### New Turbocoil 2 Heat Exchanger

The super efficient Turbocoil 2 heat exchanger has a high ratio of capacity/cost, that has been achieved by the following: **Tubes** 

New small diameter inner grooved helical, high efficiency copper tubes specially developed for the new refrigerants. **Turbofin 2** 

New aluminium high efficiency fins with special turbulence, reducing dehumidification and frost formation.

**Fin Spacing** To satisfy all refrigeration requirements in High, Medium and Low temperature application and in different humidity conditions three new ranges of unit coolers are available

Range **3** = Fin spacing 3,0 mm Range **4** = Fin spacing 4,5 mm

Range 7 = Fin spacing 7,0 mm

#### **Distributor and Refrigerant Circuit**

Distributors and refrigerant circuits optimised to ensure maximum efficiency of the heat exchanger in various applications of the unit cooler.

**BENEFIT range :** *JET-O-MATIC*<sup>®</sup> distributor. **SUPER range :** Venturi distributor.

#### Suction pressure gauge connection

This allows for the checking of suction pressure and correct performance of the unit cooler.

#### **Fan Motors**

All models use a new type of high efficiency low consumption (EC) electronic fan motors with permanent magnets, with double velocity ("S" connection 1100 rpm, "L" connection 870 rpm); incorporated internal thermal protection. The fans have been statically and dynamically balanced, fan motor assembly are wired to the unit electrical box.

#### 350 mm diameter motor assembly

Voltage 1ph 230V 50Hz (220V 60Hz) Insulation class B Protection IP 54. Electrical box Protection IP 54.

#### Fan guard

Special attention has been given to the air flow path to provide uniform and aerodynamic air flow through the coil. All fan guards conform to the most severe European Safety Standards, thus guaranteeing maximum protection

# **Electric Defrost**

The stainless steel electric heater element permits a quick and efficient defrost of the coil. The heater elements are connected to the unit's electrical box. **Electrical box** 

Protection IP 54.

## Casing

The new designed casing is carefully constructed and painted to blend with materials normally used in cold rooms. The forms have been designed to limit the damage caused by accidental impacts. Fan guards, shrouds and side casing are manufactured in a white reinforced material which is suitable for use in low temperature coldrooms.

# **Maintenance and Cleaning**

Access to all internal parts can be achieved with one tool: all panels fitted to the unit cooler are easily removable to give all round accesibility and to make installation, cleaning or service much easier than traditional unit coolers.

#### Test

All coils are degreased, cleaned and tested to 30 bar test pressure.

### The units are EUROVENT certified

#### **Design standard**

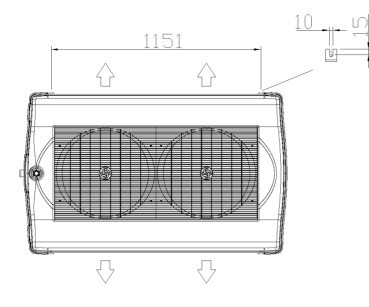
The products are provided for incorporation in machines as defined in the EC Machine Directive **2006/42/EC** and subsequent modifications according to the following safety standard references:

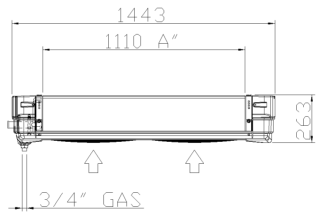
- Machine Directive 2004/108/EC and subsequent modifications. Electromagnetic compatibility.

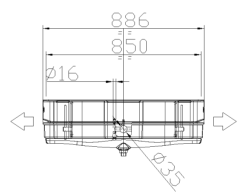
- Directive **2006/95/EC** Low tension.
- PED Directive 97/23/EC
- EN 294 Fan guards.

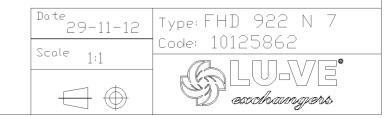
#### **Quality Assurance**

LU-VE is a certificated company to UNI EN ISO9001:2000, which is the most important Quality Assurance qualification, covering Development, Testing, Production method and Inspection procedures.









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