



# AIR COOLED CONDENSER WITH AXIAL FANS Type: SHVN 19/0 V 2V (1X2) - EC FANS

SWITTENANA	Refriger (u) 2021 Ver. 2.2.2.374 - PRICE LIST 07/2021							
Air inlet temperature		[°C]			38,0			
Condensing temperature	(Dew Point)	[°C]			49,9			
Hot gas temperature		[°C]			84,9			
Subcooling		[K]			0			
Refrigerant					R449A			
Altitude		[m]			0			
Version					Vertical			
Power supply	230V-1PH-50Hz				EC FAN	IS		
Capacity		[kW]			14,7			
Air flow		[m3/h]			3 880,0			
Energy efficiency class				C <b>(2014 thresholds)</b>				
Power consumption	Power consumption				240			
Motor consumption		[A]		1,5				
Max absorbed current (indicative*)		[A]		2,7				
Fan speed		[1/min]		1350				
Sound level (at distance 10 [m])		[dB(A)]		40				
Sound Power Level		[dB(A)]		71				
Fans :		[mm]	2 x 350	Weight		[kg]	38	
Poles		[n]	EC FANS	Inlet connections		[n]x[mm]	1 x 22	
Volume		[dm3]	6,5	Outlet connections	6	[n]x[mm]	1 x 22	
Surface		[m2]	33,8	Circuit		[n]	1 x 6	
Coil operating maximal pressure [bar]			30,0	Overall dimensions	5	[mm]	1 303 x 511 x 578	
Casing material	Powder coated galvanize	d steel RAL	9003	Fin material	A			
Headers material	Cu			Tube material	C	ùu .		

<sup>\*</sup> Refer to LU-VE S.p.A. instruction manuals for details, data and standards. Noise level according to EN 13487. The current refers to nominal value. For max current see catalogues. 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. WARNING: please always contact LU-VE S.p.A. before coupling a regulation NOT supplied by LU-VE S.p.A.

New EC fan. When setting the rpm take into consideration a tolerance of  $\pm 5\%$ . Self protected, suitable for regulation by signal 0-10 VdC or BUS RS485.

## **SOUND POWER LEVEL**

	Tot.	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
230V-1PH-50Hz [dB(A)]	68	44	46	50	60	66	58	51	43

Data refers to one fan. IMPORTANT: the tolerance in any single octave band is  $\pm$ -5dB. The tolerance in the overall dB(A) level is  $\pm$ -2dB as required by Eurovent Certification.

### **Accessories:**

Q.ty	Code	Type:	Description
2	30253987	EC FAN - 230V - 1475rpm	EC FANS

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Austria	China	Germany	India	Russia	Spain	UK & Eire	



# SHV-EHV-SAV-EAV-XAV

4,6÷1584 kW

#### **AXIAL FAN TYPE AIR COOLED CONDENSERS**

# **New Turbocoil heat exchanger**

The extraordinary efficient performance of the heat exchanger is given by a combination of new fins and a special tubes configuration.

The new heat exchanger advantages are the following:

high in performance with low air quantity required

low motor consumption

low noise operation

reduction of internal circuit volume and refrigerant.

#### Coil suspension

The new patented coil suspension system LU-VE completely eliminates the tube contact with the condenser frame and provides full protection for the coil tubes during the condenser transport, installation and operation (Ø 500 PLUS - 630 - 800 - 900).

#### Fan shroud

New high efficiency fan shrouds to eliminate air backflow and to reduce the noise, each fan section is separated from the others. Fan guards conform to the most severe European Safety Standards.

#### **Fan motors**

New high performance and low energy consumption fan motors life lubricated - thermally protected motors, fans statically and dynamically balanced, fan motors wired to the junction box (optional) ( $\emptyset$  500 - 630 - 710 - 800 - 900 - 1000).

#### **Cabinet construction**

Special care of design casing, manufactured in galvanized steel, painted, corrosion resistant headers, bends and junction boxes are guarded ( $\emptyset$  500 - 630 - 710 - 800 - 900 - 1000).

#### **Maintenance**

Fan shrouds and side panels are easily removable to give full accessibility to motors, coil and junction boxes ( $\emptyset$  500 - 630 - 710 - 800 - 900 - 1000).

#### Test

All coils are degreased, cleaned and tested to 35 bar test pressure.

#### The units are EUROVENT certified

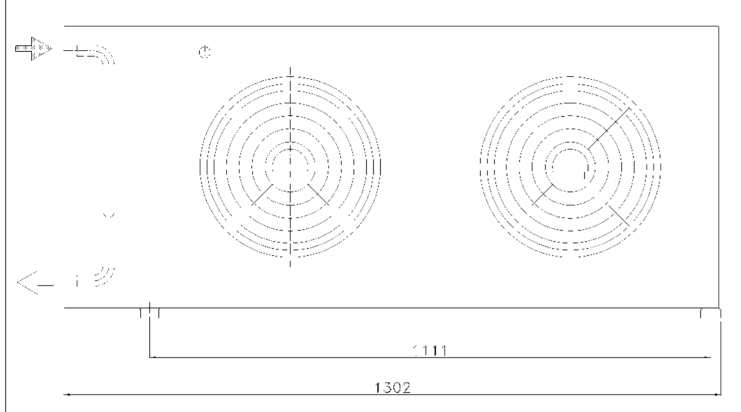
# **Design standard**

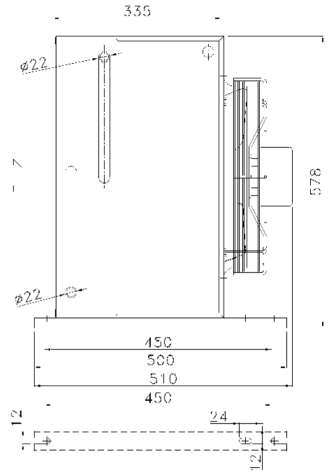
The products are provided for incorporation in machines as defined in the EC Machine Directive 2006/42/EC and subsequent modifications according to the following safety standard references:

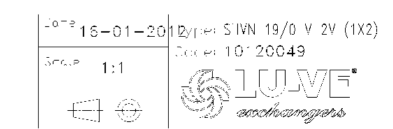
- Machine Directive **2006/42/EC** and subsequent modifications.
- Directive 2006/95/EC Low tension and subsequent modifications.
- Directive 2004/108/EC EMC.
- PED 97/23/EC
- **EN 294** Fan guards.

# **Quality Assurance**

LU-VE is a certificated company to UNI EN ISO9001:2008, 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.