

Product data sheet

# **ProNordic L110R**

119663EN-01

2022-08



Air handling units with rotary heat exchanger for commercial buildings.

Nominal air volume 1 300 m<sup>3</sup>/h against 200 Pa.

#### **Product features**

- Units kept on stock at Flexit
- Flexible impossible to order wrong variant
- Energy efficient and silent
- Easy control by Siemens Climatix

#### Automatic control

Choose between ProPanel and ProTouch control panel.





ProPanel

ProTouch

#### Description

Flexit ProNordic L110R is air handling units for commercial buildings kept on stock at Flexit.

Supplied as a right hand variant, but can be easily rebuilt on site to the left hand variant.

The after-heating battery (electric/water) is supplied with the units and installed on site.

The unit's compact physical dimensions simplifies transport and make the products flexible and adaptable to most installations. The flexibility gives cost savings in the event of changes in projects and makes it impossible to order wrong variant.

The units can also be ordered pre-configured as desired, but with a certain delivery time.

Easy control with Siemens Climatix by control panel ProPanel or ProTouch.

Art.no.	GTIN	Model
151000	7023671510008	ProNordic L110R

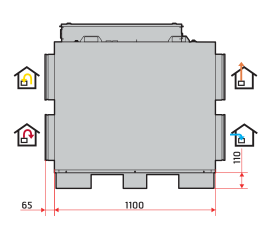
### **Technical data**

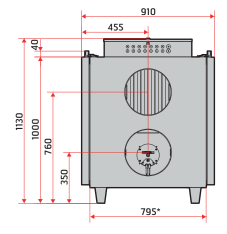
## L110R

	η	SFP	Duct resistan	ce Airflow		
PERFORMANCE	> 84 %	< 2.0	200 Pa	1 300 m³/h		
	> 86 %	< 1.5	200 Pa	1 000 m³/h		
		L110R with	electric battery	L110R with water battery		
POWER	Rated voltage (AC 50 Hz)	3N-	-400 V	3N~400 V		
	Frequency	5	) Hz	50 Hz		
	Fuse size	3 >	: 16 A	3 x 10 A		
	Rated current	1	0 A	3,1 A		
	Rated power, total	6 (	10 W	1 210 W		
	Rated power, max. electric b	attery 4 8	W 00	-		
	Rated power, fans	2 x 500	W (230 V)	2 x 500 W (230 V)		
	Rated power, rotor motor	4	0 W	40 W		
VENTILATION	Fan type	B-v	vheel	B-wheel		
	Fan motor control	Mc	odBus	ModBus		
	Max. fan speed RPM	3	000	3 000		
	Automatic control, standard	CS	2500	CS 2500		
	Filter class	ePM1	55% (F7)	ePM1 55% (F7)		
	Filter type (supply air/extract	air) Comp	act filter	Compact filter		
DIMENSIONS	Filter dimensions (W x H x D	) 795 x 38	0 x 85 mm	795 x 380 x 85 mm		
	Gross unit weight	18	31 kg	181 kg		
	Net unit weight inward trans	port 87	,5 kg	87,5 kg		
	Weight, fan		( 9 kg	2 x 9 kg		
	Weight, rotor	43	,5 kg	43,5 kg		
	Weight, doors Duct connection		16 kg	2 x 16 kg		
			15 mm	Ø315 mm		
	Height		30 mm	1 130 mm		
	Width	1 23	30 mm	1 230 mm		
	Depth (with håndtage)	91	) mm	910 mm		
	Depth (without doors)	79	5 mm	795 mm		

## Dimensioned drawings

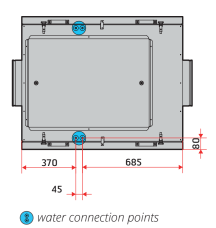
#### Dimensions in mm





\*without door The dimensions are the same on both end sides.

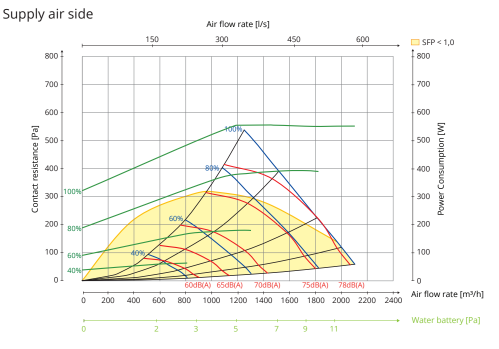
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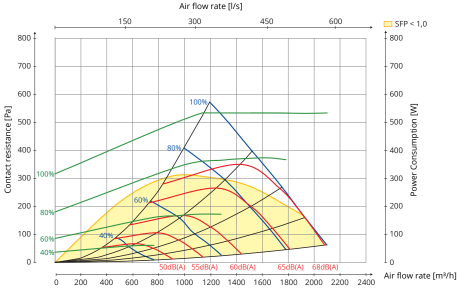


## 🔁 FLEXIT.

## Capacity diagram



Extract air side



Hz	63 Lw(dB)	125 Lw(dB)	250 Lw(dB)	500 Lw(dB)	1000 Lw(dB)	2000 Lw(dB)	4000 Lw(dB)	8000 Lw(dB)	LwA (dBA)
Supply air	5	5	-4	-5	-4	-8	-17	-15	
Extract air	8	8	1	-4	-9	-15	-21	-25	
Radiated sound	-36	-27	-20	-28	-31	-31	-33	-43	-22

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For control and calculation of  $\mathsf{SFT}_{\mathsf{INT}}$  and  $\mathsf{SFP}_{\mathsf{Limit}}$  use <code>FlexitSelect</code>.

#### Explanation of diagram:

Sound data is specified as sound power level LwA in the capacity diagrams. (This is sound to duct.)

These values can be corrected by means of the table for the different octave bands in order to look at Lw (without adaptation to A band).

The correction table for the various octaves is stated in Lw, which means that the Lw values are after conversion of each octave for supply air and extract air.

Radiated sound from the unit must be calculated from the supply air diagram.

## L110R

Unit					
151000	Air handling unit L110R				
Tarvikkeet, Ilmanvaihtokone					
112672	Control panel, ProPanel				
118257	Control panel, ProTouch				
110624	Filter set F7				
14477	Closing air damper Ø 315mm on/off				
14478	Closing air damper Ø 315mm spring				
118139	Electric heating battery, complete				
113068	Water heating battery, complete				
113550	Combined heating battery 500x400 left				
113551	Combined heating battery 500x400 right				
113552	Combined heating battery 600x400 left				
113553	Combined heating battery 600x400 right				
114127	Cooling battery 500x400 left				
114128	Cooling battery 500x400 right				
114129	Cooling battery 600x400 left				
114130	Cooling battery 600x400 right				
116482	Shunt valve KVS 0,4 3-way commercial				
116483	Shunt valve KVS 1,0 3-way commercial				
116484	Shunt valve KVS 1,6 3-way commercial				
116485	Shunt valve KVS 2,5 3-way commercial				
116486	Shunt valve KVS 4,0 3-way commercial				
117209	Shunt valve KVS 6,3 3-way commercial				
117860	Shunt valve KVS 10 3-way commercial				
116487	Shunt valve KVS 0,4 2-way commercial				
116488	Shunt valve KVS 1,0 2-way commercial				
116489	Shunt valve KVS 1,6 2-way commercial				
116490	Shunt valve KVS 2,5 2-way commercial				
116491	Shunt valve KVS 4,0 2-way commercial				
117208	Shunt valve KVS 6,3 2-way commercial				
117859	Shunt valve KVS 10 2-way commercial				
116492	Motor shunt valve 0-10V KVS $\leq$ 0,4				
116493	Motor shunt valve on/off KVS $\leq$ 0,4				
117207	Motor shunt valve 0-10V KVS $\geq$ 6,3				
Accessor	ies, control system CS2500				
112435	Modbus, communication module SP70				
112438	BACnet IP, communication module				
112439	Expansion module 14 IO				
09368	Room sensor CC 1040				
09369	Outdoor sensor CC 1041				
09364	Press button				



#### For more information on topics including installation and wiring diagrams, see www.flexit.com

The product is listed in the database for building products that can be used in Nordic Swan Ecolabelled buildings.

Timer, electronic

Timer, mechanical

CO<sub>2</sub> sensor SP440

112444 Pressure sensor 0-1250 Pa

Motion detector SP 450

Motion detector SP 435

Smoke detector SP445

Flexit AS www.flexit.com

112442

112441

09390

09358

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