

Product data sheet

# **EcoNordic W4**

ART.NO. 800502

117118EN-02

2018-10





Flexit EcoNordic W4 is an indoor climate central with integrated functions for balanced ventilation and tap water production. The unit provides a healthy indoor climate and plenty of hot tapwater in a very energy efficient way.

The product is especially suitable for houses with separate space heating solution and when replacing an old ventilation system and hot water boiler. The unit is built up from 4 modules to simplify handling and installation.

# **Product description**

- Environmental friendly/natural refrigerant CO<sub>2</sub>.
- Very high efficiency through heat recovery in both ventilation module and heat pump.
- Rotary heat exchanger for optimal operation in Nordic climate.
- Compressor operation with good efficiency down to -25°C.
- Energy efficient hotwater production to 65°C through compressor only.
- All components placed indoor, no need for outdoor unit.
- · Low installed power.

## **Automatic control**

All functions of the indoor climate central are controlled through the app Flexit GO.



	GTIN	Model
800502	7023678005026	EcoNordic W-4 E4200

		400 V~3N	230 V~3		
PERFORMANCE	Tap water profile (EN 16147)	XL	XL		
	COP, tap water (EN 16147)	3.2	3.2		
	Outgoing compressor capacity	3 kW	3 kW 52 dB(A)		
	Sound output (EN12102-2)	52 dB(A)			
	IP class	IP21	IP21		
	May income air flower	370 m³/h @ 100 Pa	370 m³/h @ 100 Pa		
	Maximum air flow	103 l/s @ 100 Pa	103 l/s @ 100 Pa		
	Operating point	240 m³/h @ 100 Pa	240 m³/h @ 100 Pa		
	SFP	1.5 @ 240 m³/h	1.5 @ 240 m³/h		
	Component efficiency	84%	84%		
	Temperature efficiency	< 90%	< 90%		
POWER	Rated voltage	400 V~3N	230 V~3		
	Instantaneous water heater output	3 kW (1 kW)	3 kW (1 kW)		
	Fuse size	3x16 A (3x10 A)	3x25 A (3x16 A)		
	Rated current, total	14.3 A (10,0 A)	22.3 A (14.8 A)		
	Rated power, total	6.4 kW (4.4 kW)	6.4 kW (4.4 kW)		
/ENTILATION	Fan type	B-wheel	B-wheel		
	Fan motor control	0-10 V	0-10 V		
	Fan speed	3,750 maximum drive speed	3,750 maximum drive speed		
	Automatic control standard	Flexit GO	Flexit GO		
	Filter type (supply air/extract air)	ePM1 55% (F7)	ePM1 55% (F7)		
	Duct connection	Dia. 160 mm	Dia. 160 mm		
HOT WATER	Tank volume	197 litres	197 litres		
	Nominal operating pressure	0.45/4.5 MPa/bar	0.45/4.5 MPa/bar		
	Max operating pressure	0.7/7 MPa/bar	0.7/7 MPa/bar		
	Temperature, hot water	5–65°C (Legionella: 75°C)	5–65°C (Legionella: 75°C)		
IEAT DUIAD	Coolean acadima	CO (0 F 1.2)	CO (0.5 l)		
HEAT PUMP	Coolant medium	CO <sub>2</sub> (0.5 kg)	CO <sub>2</sub> (0.5 kg)		
			1		
	GWP	Dia 200 mm	1		
	Duct connection	Dia. 200 mm	1 Dia. 200 mm		
	Duct connection Max operating pressure	14/140 MPa/bar	14/140 MPa/bar		
	Duct connection  Max operating pressure  Outdoor air temperature	14/140 MPa/bar Min25°C	14/140 MPa/bar Min25°C		
	Duct connection Max operating pressure	14/140 MPa/bar	14/140 MPa/bar		
DIMENCIONIC	Duct connection  Max operating pressure  Outdoor air temperature  Inverter control	14/140 MPa/bar Min25°C Yes	14/140 MPa/bar Min25°C Yes		
DIMENSIONS	Duct connection  Max operating pressure  Outdoor air temperature  Inverter control  Height	14/140 MPa/bar Min25°C Yes 1,900 mm	14/140 MPa/bar Min25°C Yes 1,900 mm		
DIMENSIONS	Duct connection  Max operating pressure  Outdoor air temperature  Inverter control  Height  Width	14/140 MPa/bar Min25°C Yes 1,900 mm 1,198 mm	14/140 MPa/bar Min25°C Yes 1,900 mm 1,198 mm		
DIMENSIONS	Duct connection  Max operating pressure  Outdoor air temperature  Inverter control  Height	14/140 MPa/bar Min25°C Yes 1,900 mm	14/140 MPa/bar Min25°C Yes 1,900 mm		
	Duct connection  Max operating pressure  Outdoor air temperature  Inverter control  Height  Width  Depth	14/140 MPa/bar Min25°C Yes  1,900 mm  1,198 mm  650 mm	14/140 MPa/bar Min25°C Yes  1,900 mm  1,198 mm  650 mm		
	Duct connection  Max operating pressure  Outdoor air temperature  Inverter control  Height  Width  Depth  Total	14/140 MPa/bar Min25°C Yes  1,900 mm  1,198 mm  650 mm	14/140 MPa/bar Min25°C Yes  1,900 mm  1,198 mm  650 mm		
	Duct connection Max operating pressure Outdoor air temperature Inverter control  Height Width Depth  Total Tank module	14/140 MPa/bar Min25°C Yes  1,900 mm 1,198 mm 650 mm  232 kg 65 kg 59 kg (weight without door)	14/140 MPa/bar Min25°C Yes  1,900 mm  1,198 mm  650 mm  232 kg  65 kg  59 kg (weight without door)		
	Duct connection  Max operating pressure Outdoor air temperature Inverter control  Height Width Depth  Total Tank module Ventilation module	14/140 MPa/bar Min25°C Yes  1,900 mm 1,198 mm 650 mm  232 kg 65 kg 59 kg (weight without door) 84 kg 76 kg (weight without door)	14/140 MPa/bar Min25°C Yes  1,900 mm 1,198 mm 650 mm  232 kg 65 kg 59 kg (weight without door) 84 kg 76 kg (weight without door)		
	Duct connection  Max operating pressure  Outdoor air temperature  Inverter control  Height  Width  Depth  Total  Tank module  Ventilation module  Heat pump	14/140 MPa/bar Min25°C Yes  1,900 mm 1,198 mm 650 mm  232 kg 65 kg 59 kg (weight without door) 84 kg 76 kg (weight without door) 71 kg 65 kg (weight without door)	14/140 MPa/bar Min25°C Yes  1,900 mm 1,198 mm 650 mm  232 kg 65 kg 59 kg (weight without door) 84 kg 76 kg (weight without door) 71 kg 65 kg (weight without door)		
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Energy class:

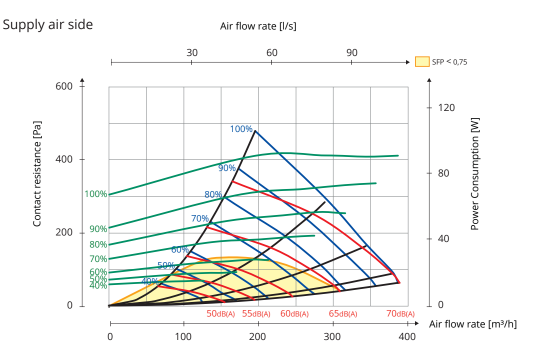


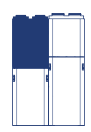
(average climatic conditions)

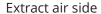




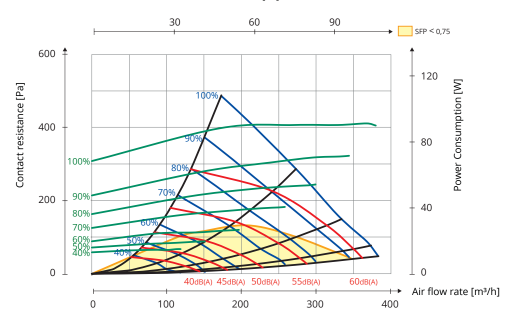
# **Capacity Diagram**







#### Air flow rate [l/s]



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	3	2	-2	-12	-9	-15	-20	
Extract air	5	3	2	-2	-12	-9	-15	-20	
Radiated	-31	-19	-14	-15	-16	-20	-26	-35	-12

### Explanation of diagram:

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

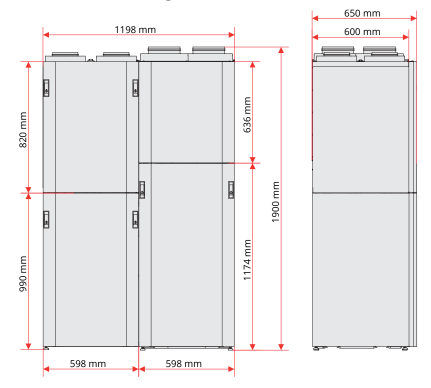
These values can be corrected by means of the table for the different octave bands in order to look at Lw (without adaptation to A band).

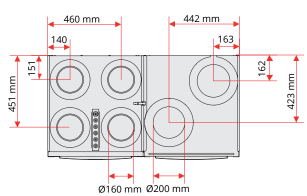
The correction table for the various octaves is stated in Lw, which means that the Lw values are after conversion of each octave for supply air and extract air.

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

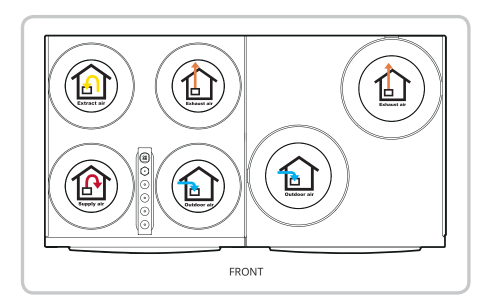


# **Dimensioned drawings**





# Nipple location



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