KPI-252~2002(E)4E

# Heat recovery units

KPI High-efficiency air recovery



#### Option to control an external back-up heating element

The heating element starts operating when the temperature drops below -5 °C. Operation is recommended when high air discharge temperatures are required.

#### Noise reduction

Noise attenuator available, achieving a reduction of up to 5 dB(A) (see accessories).

### Automatic by-pass

The KPI units have an automatically controlled internal by-pass damper which removes the need to add thermal load with the ventilation air supply when outdoor conditions are unfavourable for heat recovery.

#### Versatile ventilation systems

The user can choose from three operating options to ensure maximum comfort and also improve indoor air quality through renewal: forced energy recovery, free ventilation and automatic ventilation (default).

## G3 and F7 filters to purify

KPIs are supplied from the factory with two G3 filters, one for the air input and one for the output. In addition, a high-efficiency F7 air filter (classified according to EN779) is available as an accessory for installations where an additional filter section is required to ensure indoor air quality, reducing the effects of outdoor pollution.

### Static pressure adjustment

KPIs are designed for installation in almost any

The ventilation pressure level can be adjusted quickly and easily using the base plate, in accordance with installation requirements. This guarantees that ventilation flow is reached.

KPIs also have an extra-high speed for installations with long duct runs or for additional filters.

#### Compliance with standard

Compliance with the ErP Ecodesign Directive Lot 6 for ventilation units with requirements in force as of 1st January 2018.

#### CO<sub>2</sub> sensor for automatic ventilation

Two options available:

- Automatic speed mode

For CO2 sensors with proportional output. Fan speed is adjusted automatically via the output sensor, always ensuring high indoor air quality without any user intervention.

- High CO<sub>2</sub> concentration mode The KPI unit will operate at its set ventilation speed unless the CO<sub>2</sub> concentration exceeds the sensor's detection threshold in which case it will operate at maximum speed, helping to reduce CO2 levels. It will return to set speed once the sensor signal goes off.

KIP-2002E4E

#### Heat recovery unit

KPI-2002E4	KPI-1502E4E	KPI-1002E4E	KPI-802E4E	KPI-502E4E	KPI-252E4E		
1.200-1.450-2.00	950-1.250-1.500	620-800-1.000	540-650-800	360-420-500	180-208-250	m3/h	Air flow (Low - Medium - High)
40-65-12	45-70-100	40-65-95	40-60-90	37-50-80	30-35-55	Pa	Static pressure (Low - Medium - High)
17	180	190	120	210	240	Pa	Maximum static pressure at nominal air flow
-20 to 46	-20 to 46 *	-20 to 46 *	°C	Outside operating temp.			
Air-to-ai cross flov	Air-to-air cross flow	Air-to-air cross flow	Air-to-air cross flow	Air-to-air cross flow	Air-to-air cross flow		Exchanger type
80-78-7	80-76-73	81-78-76	79-78-76	77-75-73	79-77-74	96	Heat exchanger efficiency (High - Medium - Low)
66.	68.0	68.0	65.0	65.0	66.0	96	Enthalpic exchanger efficiency n heating (High)
61.	62.5	62.0	62.0	61.0	60.0	96	Enthalpic exchanger efficiency n cooling (High)
36-39-4	35-37-39	32-34-37	33-34-35	30-31-33	25-27-28	dB(A)	Sound pressure (Low - Medium - High)
5	56	55	54	51	43	dB(A)	Sound power
525x1,800x1,43	525x1,800x1,130	385x1,600x1,295	385x1,210x1,015	330x1,130x920	270x900x750	mm	Dimensions (H x W x D)
Ø 35	Ø 355	Ø 300	Ø 250	Ø 200	Ø 160	mm	Diameter dimensions air intake mouth
106.	97.0	79.0	51.0	46.0	34.0	kg	Weight
G	G3	G3	G3	G3	G3		Filter type included
1~ 230 V 50 H	1~ 230 V 50 Hz	1~ 230 V 50 Hz		Electrical power			

\*An electric heater and an additional air input thermistor (THM4 - to be installed before the electric heater) must be installed when the temperature drops below -5°C (DB)

### Compatible controls and accessories:



Wired control with programmer PC-ARFP1E

#### Noise attenuator

2002E4E

SLT-30-200-L600 Compatible with KPI-502E4E SLT-30-250-L600 Compatible with KPI-802E4E SLT-30-300-L600 Compatible with KPI-1002E4E SLT-30-355-L600 compatible with KPI-1502-

#### High-efficiency filter

HEF-252 Compatible with KPI-252E4E Compatible with KPI-1002E4E HEF-502

HEF-1502 Compatible with KPI-502E4E Compatible with KPI-1502E4E

HEF-802 HEF-2002 Compatible with KPI-802E4E Compatible with KPI-2002E4E

HEF-1002

Heat recovery unit

