









Conforme à VDI 6022

FSL-B-SEK

SECONDARY AIR UNIT WITH HEAT EXCHANGER FOR INSTALLATION UNDER THE SILL

Ready-to-operate decentralised ventilation unit that provides good

- Acoustically optimised EC fan with low specific fan powers, SFP = 1 according to EN 13779
- Heat exchanger for heating and cooling as 2-pipe or 4-pipe system
- G3 filter fleece to protect the unit
- Condensate drip tray with condensate drain

Optional equipment and accessories

- Modular control system X-AIRCONTROL, specially for decentralised ventilation systems
- Various fixing systems to fix the unit to the floor or wall
 Powder coating in many different colours, e.g. RAL CLASSIC

Application

Application

- 2-pipe or 4-pipe heat exchangers enable good comfort levels
- Inducing displacement flow
- Energy-efficient solution since water is used as a medium for heating and cooling
- For new buildings and refurbishment projects Installation under the sill
- Typical installation locations include offices and meeting rooms

Special characteristics

- Air-water heat exchanger as 2-pipe or 4-pipe system, with G½" union nuts and flat seals
- 4 levelling feet (optional)
- Installation into a frame as an option
- Condensate drip tray with condensate drain
- Easy filter change with quick release fasteners, no tools required
- Compact construction, hence particularly suitable for refurbishment projects

Description

Variants

- Traungasse project (Vienna, Austria)
- Bennigsenplatz project (Düsseldorf, Germany)
- Laimer Würfel project (Munich, Germany)

Construction

- $\bullet~$ Powder-coated RAL 9005, black, gloss level 70 %
- $\bullet\,$ P1: Powder-coated in any other RAL colour, gloss level 70 %

Useful additions

- Modular control system X-AIRCONTROL, specially for decentralised ventilation systems
- Connecting hoses

Construction features

- 1 energy-efficient EC fan with low specific fan powers, SFP = 1 according to EN 13779
- The supply air is discharged to the room as an inducing displacement flow from the lower front part of the unit

Materials and surfaces

- Casing, filter chamber cover, fans and levelling feet are made of galvanised sheet steel
- Heat exchanger with copper tubes and aluminium fins Casing is powder-coated RAL 9005, black, or in any other RAL colour
- Mineral wool lining to DIN 4102, fire rating class A, faced with glass fibre fabric as a protection against erosion, effective with airflow velocities up to 20 m/s
- Closed cell sealing strips

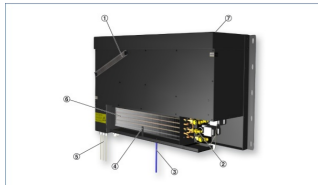
TECHNICAL INFORMATION

Functional description

Decentralised secondary air units dissipate cooling loads and heat loads.

The room air is taken in by an EC centrifugal fan and passes through a filter fleece. The air is subsequently heated or cooled by the heat exchanger and eventually supplied to the room as an inducing displacement flow.

Schematic illustration of FSL-B-SEK (Traungasse project)



- Cover of G3 coarse dust filter chamber
 Water connections
 Condensate drain
 Supply air temperature sensor (optional)

- Electrical connections
 Heat exchanger
 Room air inlet

	Traungasse	Bennigsenplatz	Laimer Würfel
Width	1085 mm	1590 mm	950 mm
Height	630 mm	503 mm	586 mm
Depth	319 mm	400 mm	491 mm
Fresh air flow rate	-	-	-
Supply air flow rate	Up to 150 m ³ /h	Up to 150 m ³ /h	Up to 200 m ³ /h
Cooling capacity	Up to 390 W	Up to 390 W	Up to 520 W
Heating capacity	Up to 830 W	Up to 940 W	Up to 1220 W
Max. operating pressure, water side	6 bar	6 bar	6 bar
Max. operating temperature	75 °C	75 °C	75 °C
Sound power level	27 - 37 dB(A)	26 - 35 dB(A)	36 - 43 dB(A)
Supply voltage	230 V AC ±10 %, 50/ 60 Hz	230 V AC ±10 %, 50/ 60 Hz	230 V AC ±10 %, 50/ 60 Hz

FSL-B-SEK (Traungasse)

Presh air flow rate					
Total cooling capacity W 240 320 390 Internal cooling capacity W 240 320 380 Internal cooling capacity W 240 320 380 Semplerature of the air in the unit °C 26.0 26.0 26.0 Relative humidity % 50.0 50.0 50.0 Water content of the dry air 9/kg 10.5 10.5 10.5 Supply air temperature °C 18 18 18 Condensation 9/h 0 0 0 Water temperature, inlet 1/h 100 150 210 Water temperature, outlet °C 18 16 16 Water temperature, outlet °C 18.0 17.8 17.6 Water temperature, outlet °C 18.0 17.8 17.6 Fressure drop, water side kPa 43 43 45 Total heating capacity W 540 690 830 Internal heating capacity W 540 690 830 Internal heating capacity W 540 690 830 Internal heating capacity W 540 690 830 Supply air temperature °C 37.9 37 36.5 Hot water flow rate W 50 70 100 Water temperature, inlet °C 60 60 60 Water temperature, inlet °C 50.5 51.4 52.7 Pressure drop, water side kPa 43 43 43 Sound power level Lax 48 Al 27 32 37 Sound power level Lax 48 Al 27 32 37 Sound power level Lax 48 Al 27 32 37 Sound power level Lax 48 Al 27 32 37 Sound power level Lax 48 Al 27 32 37 Sound power level Lax 48 Al 27 32 37 Sound power level Lax 48 Al 27 32 37 Sound power level Lax 48 Al 27 32 37 Sound power level Lax 48 Al 27 32 37 Sound power level Lax 48 Al 27 32 37 Sound power level Lax 48 Al 27 32 37 Sound power level Lax 48 Al 27 32 37 Sound power level Lax 48 Al 27 32 37 Sound power level Lax 48 Al 27 32 37 Sound power level Lax 48 Al 27 32 37 Sound power level Lax 48 Al 27 32 37 Sound power level Lax 48 Al 27 32 37 Sound power level Lax 48 Al 27 32 37 Sound power level Lax 48 Al 27 32 37 Sound power level Lax 48	Supply air flow rate	m³/h	90	120	150
Internal cooling capacity W 240 320 390 Temperature of the air in the unit C 26.0 26.0 26.0 26.0 Relative humidity % 50.0 50.0 50.0 Water content of the dry air 9/kg 10.5 10.5 10.5 Supply air temperature C 18 18 18 18 Condensation 9/h 0 0 0 Chilled water flow rate 1/h 100 150 210 Water temperature, linet C 16 16 16 16 16 16 Water temperature, outlet C 18.0 17.8 17.6 Pressure drop, water side kPa <3 <3 <5 Total heating capacity W 540 690 830 Temperature of the air in the unit C 20.0 20.0 20.0 Supply air temperature C 37.9 37 36.5 Hot water flow rate 1/h 50 70 100 Water temperature, unlet C 50.5 51.4 52.7 Pressure drop, water side kPa <3 <3 <3 <3 <3 <3 <3 <	Fresh air flow rate	m³/h	0	0	0
Temperature of the air in the unit	Total cooling capacity	W	240	320	390
Relative humidity % 50.0 50.0 50.0 Water content of the dry air 9/kg 10.5 10.5 10.5 Supply air temperature °C 18 18 18 Condensation 9/h 0 0 0 Chilled water flow rate 1/h 100 150 210 Water temperature, inlet °C 16 16 16 16 Water temperature, outlet °C 18.0 17.8 17.6 Water temperature, outlet °C 18.0 17.8 17.6 Water drop, water side k/Pa <3 <3 <5 Total heating capacity W 540 690 830 Internal heating capacity W 540 690 830 Internal heating capacity W 540 690 830 Internal heating capacity W 540 690 830 Supply air temperature °C 20.0 20.0 20.0 Supply air temperature °C 37.9 37 36.5 Hot water flow rate 1/h 50 70 100 Water temperature, inlet °C 60 60 60 Water temperature, outlet °C 50.5 51.4 52.7 Pressure drop, water side k/Pa <3 <3 <3 <3 <3 <3 <3 <	Internal cooling capacity	W	240	320	390
Water content of the dry air 9 kg 10.5 10.5 10.5 Supply air temperature °C 18	Temperature of the air in the unit	°C	26.0	26.0	26.0
Supply air temperature	Relative humidity	%	50.0	50.0	50.0
Condensation	Water content of the dry air	g/kg	10.5	10.5	10.5
Chilled water flow rate I/h 100 150 210 Water temperature, inlet °C 16 16 16 16 16 16 17.8 17.6 17.8 17.6 17.8 17.6 17.8 17.6 17.8 17.6 17.8 17.6 17.8 17.6 17.8 17.6 17.8 17.6 17.6 17.6 17.6 17.6 17.6 17.6 18.0 17.8 17.6 18.0 18	Supply air temperature	°C	18	18	18
Water temperature, inlet °C 16 16 16 Water temperature, outlet °C 18.0 17.8 17.6 Pressure drop, water side kPa <3 <3 <5 Total heating capacity W 540 690 830 Internal heating capacity W 540 690 830 Internal heating capacity W 540 690 830 Internal heating capacity W 540 690 830 Supply air temperature of the air in the unit °C 20.0	Condensation	g/h	0	0	0
Water temperature, outlet °C 18.0 17.8 17.6 Pressure drop, water side kPa <3	Chilled water flow rate	l/h	100	150	210
Pressure drop, water side RPa <3 <3 <5 Total heating capacity W 540 690 830 Internal heating capacity W 540 690 830 Temperature of the air in the unit C 20.0 20.0 20.0 Supply air temperature C 37.9 37 35.5 Hot water flow rate I/h 50 70 100 Water temperature, inlet C 60 60 60 Water temperature, outlet C 50.5 51.4 52.7 Pressure drop, water side RPa <3 <3 <3 Sound power level L _{MA} d8 (A) 27 32 37	Water temperature, inlet	°C	16	16	16
Total heating capacity W 540 690 830 Internal heating capacity W 540 690 830 Temperature of the air in the unit °C 20.0 20.0 20.0 20.0 20.0 320.0	Water temperature, outlet	°C	18.0	17.8	17.6
Supply air temperature W S40 S40	Pressure drop, water side	kPa	<3	<3	<5
Temperature of the air in the unit	Total heating capacity	W	540	690	830
Supply air temperature °C 37.9 37 36.5 Hot water flow rate l/h 50 70 100 Water temperature, inlet °C 60 60 60 Water temperature, outlet °C 50.5 51.4 52.7 Pressure drop, water side kPa <3	Internal heating capacity	W	540	690	830
Hot water flow rate	Temperature of the air in the unit	°C	20.0	20.0	20.0
Water temperature, inlet °C 60 60 60 Water temperature, outlet °C 50.5 51.4 52.7 Pressure drop, water side kPa <3 <3 <3 Sound power level L _{MA} dB (A) 27 32 37	Supply air temperature	°C	37.9	37	36.5
Water temperature, outlet °C 50.5 51.4 52.7 Pressure drop, water side kPa <3 <3 <3 Sound power level L _{MA} dB (A) 27 32 37	Hot water flow rate		50	70	100
Pressure drop, water side kPa <3	Water temperature, inlet	°C	60	60	60
Sound power level L _{WA} dB (A) 27 32 37	Water temperature, outlet	o°C	50.5	51.4	52.7
	Pressure drop, water side	kPa			
Sound pressure level with 8 dB room attenuation dB (A) 19 24 29	Sound power level L _{WA}	dB (A)	27	32	37
	Sound pressure level with 8 dB room attenuation	dB (A)	19	24	29

FSL-B-SEK (Bennigsenplatz)

m³/h	90	120	150
m³/h	0	0	0
W	240	320	390
W	240	320	390
°C	26.0	26.0	26.0
%	50.0	50.0	50.0
g/kg	10.5	10.5	10.5
°C	18	18	18
g/h	0	0	0
l/h	80	130	180
°C	16	16	16
°C	18.6	18.1	17.9
kPa	<3	<3	<5
W	580	770	940
W	580	770	940
°C	20.0	20.0	20.0
°C	39.2	39	38.7
I/h	50	90	150
°C	60	60	60
°C	49.9	52.5	54.5
kPa	<3	<3	<5
dB (A)	26	30	35
dB (A)	18	22	27
	### ##################################	m³/h 0 W 240 W 240 'C 26.0 % 50.0 g/kg 10.5. 'C 18 g/h 0 W 80.0 Wh 80 'C 16 'C 16 'C 16.0 'C 30.2 W 580 W 580 W 580 W 580 'C 20.0 'C 39.2 Wh 50 'C 49.9 kPa 4-3 dB (A) 266	m³/h 0 0 0 0 0 W 240 320 W 240 320 °C 26.0 26.0 50.0 50.0 9/kg 10.5 °C 18 18 9/h 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Decentralised secondary air units of Type FSL-B-SEK, with heat exchanger, for installation under the sill.

Special characteristics

- Air-water heat exchanger as 2-pipe or 4-pipe system, with G½" union nuts and flat seals
- 4 levelling feet (optional)
- Installation into a frame as an option
- Condensate drip tray with condensate drain
- Easy filter change with quick release fasteners, no tools required
- Compact construction, hence particularly suitable for refurbishment projects

Materials and surfaces

- Casing, filter chamber cover, fans and levelling feet are made of galvanised sheet steel
- Heat exchanger with copper tubes and aluminium fins
- Casing is powder-coated RAL 9005, black, or in any other RAL colour
- Mineral wool lining to DIN 4102, fire rating class A, faced with glass fibre fabric as a protection against erosion, effective with airflow velocities up to 20 m/s
- Closed cell sealing strips

Construction

- Powder-coated RAL 9005, black, gloss level 70 %
- P1: Powder-coated in any other RAL colour, gloss level 70 %

Technical data

- Width: 1085, 1590, 950 mmHeight: 630, 503, 586 mm Depth: 319, 400, 491 mm
- Fresh air flow rate:
- Supply air flow rate: up to 200 m³/h
- Cooling capacity: up to 520 W
- Heating capacity: up to 1220 W
- Max. operating pressure: 6 bar Max. operating temperature: 75 °C
- Sound power level: 26 43 dB(A)
- Supply voltage: 230 V AC ±10 %, 50/60 Hz Rating: up to 27 VA
- Power consumption: 18 W with boost level, 10 W with medium speed (nominal volume flow rate)

FSL-B-SEK

