

Cross counter flow heat exchanger for heat recovery



Water connection



Filter chamber cover



Levelling foot



Tested to VDI 6022

Under sill units Type SCHOOLAIR-B



Supply and extract air unit with heat exchanger and heat recovery, secondary air option, for installation under the sill

Ready-to-operate decentralised ventilation unit that provides good comfort levels, used for the ventilation and extract ventilation of rooms such as classrooms in schools

- Acoustically optimised EC fans with low specific fan powers, SFP-1 according to EN 13779
- Plate heat exchanger for heat recovery (air/air), including bypass with electric actuator
- Highly efficient heat exchanger for heating and cooling as 2-pipe or 4-pipe system
- Heat recovery all year round
- Reduction of fine dust and pollen contamination due to integral filters that conform to VDI 6022 – F7 fresh air filter and G3 extract air filter
- Easy filter change, no tools required
- Condensate drip tray with condensate drain
- Motorised shut-off dampers, normally closed (NC)
- Installation without interruption to the operations of the respective school

Optional equipment and accessories

- Modular control system FSL-CONTROL II, specially for decentralised ventilation systems
- Demand-based fresh air volume, free cooling and night purge, depending on control strategy
- Various fixing systems to fix the unit to the floor or wall
- Variable heat recovery
- Powder-coated RAL 9005 (black)

03/2017 – DE/en **ТRO**[®]теснык

Under sill units General information

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ation	 Application Ventilation and extract vera depth up to approx. 6 m 2-pipe or 4-pipe heat exc comfort levels Inducing displacement fl Energy-efficient solution heating and cooling For new buildings, refurb revitalisation projects Installation under the sill Typical applications inclus schools, playrooms in da meeting rooms and office change rate 	n changers enable good ow since water is used for bishment projects and ude classrooms in aycare facilities,	 Demand-based ventilation and exventilation is possible by means of the room air quality and with dedicequipment For demand-based ventilation Recuperative heat recovery with nvariable bypass all year round Heat exchanger as 2-pipe or 4-pip with G¹/₂" union nuts and flat seals Meets the hygiene requirements of Filter class: F7 for fresh air, G3 for Easy filter change with quick releat no tools required Condensate drip tray with condent Compact construction, hence part 	f monitoring cated control notorised be system, of VDI 6022 extract air use fasteners, sate drain			

Compact construction, hence particularly suitable for refurbishment projects

Nominal sizes

- SCHOOLAIR-B: 1590 × 650 × 420 mm $(B \times H \times T)$
- SCHOOLAIR-B-HE: 2090 × 750 × 420 mm $(B \times H \times T)$

Description

Applica

Variants

Special characteristics

flow rates

of smoke

- SCHOOLAIR-B - volume flow rates: 150, 200, 250 and 320 m³/h, with cross flow plate heat exchanger for heat recovery

Decentralised ventilation unit for high volume

Motorised shut-off dampers for fresh air and

exhaust air, normally closed (NC) in order to

prevent uncontrolled airflows and the carry over

SCHOOLAIR-B-HE - volume flow rates: 200, 250, 300 and 400 m³/h, with cross counter flow plate heat exchanger for heat recovery

Construction

Powder-coated RAL 9005, black

Accessories

 Outer casing made of wood, with integral supply air and extract air grilles

Useful additions

Modular control system FSL-CONTROL II, specially for decentralised ventilation systems - Connecting hoses

- **Construction features**
- 2 energy-efficient EC fans with low specific fan powers, SFP = 1 according to EN 13779
- Fresh air flow rate up to 400 m³/h, depending

on construction variant

- Cross flow or counter flow plate heat exchanger
- Motorised shut-off dampers for fresh air and exhaust air, normally closed (NC) in order to prevent uncontrolled airflows and the carry over of smoke
- The supply air is discharged to the room as an inducing displacement flow from the lower front part of the unit
- Extract air is taken in to the upper 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
- Plate heat exchanger (heat recovery) made of aluminium
- Casing powder-coated, black (RAL 9005)
- F7 filter medium made of moisture-resistant glass fibre paper (certified by Eurovent)
- Mineral wool lining to DIN 4102, fire rating

03/2017 - DE/en

SCHOOLAIR-B

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

Standards and guidelines

- Façade ventilation units of Type SCHOOLAIR-B conform to VDI 6035 and VDMA 24390
- Hygiene certificate to VDI 6022
- Heating/cooling fluid conforms to VDI 2035
- Meets the requirements of EU directive 1253/ 2014 (ErP).

Maintenance

- VDI 6022, Part 1, applies (Hygiene requirements for ventilation and airconditioning systems and units)
- The heat exchanger can be vacuumed with an industrial vacuum cleaner if necessary
- It can also be cleaned with commercial, nonaggressive cleaning agents

Functional description

Decentralised supply and extract air units for room ventilation and for dissipating cooling loads and heat loads.

An EC centrifugal fan takes in the fresh air which then flows through the motorised shut-off damper and the F7 filter.

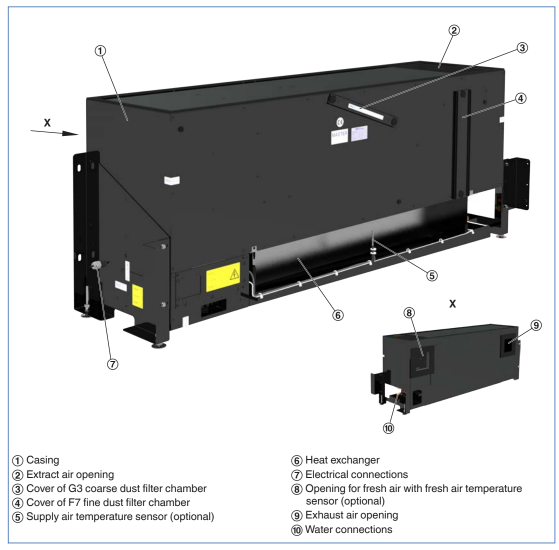
Once the fresh air has passed the fan, it flows through the recuperative heat exchanger for heat recovery; it is possible to bypass the recuperative heat exchanger when it is sensible with regard to

Schematic illustration of SCHOOLAIR-B

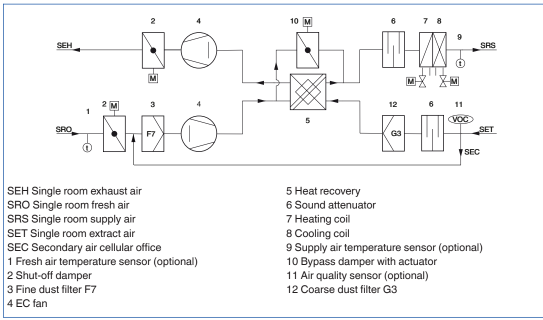
energy efficiency.

If necessary, the air is heated or cooled by the heat exchanger before it is discharged to the room as a displacement flow.

The extract air first passes a G3 filter (that protects the unit), then flows through the heat exchanger (for heat recovery), the extract air fan and the motorised shut-off damper before it is discharged to the outside as exhaust air. If the room air quality is good, the unit can be operated in secondary mode only.







1590 mm SCHOOLAIR-B, 2090 mm SCHOOLAIR-B-HE
650 mm SCHOOLAIR-B, 750 mm SCHOOLAIR-B-HE
420 mm
150, 200, 250 m ³ /h (boost: 320 m ³ /h) with SCHOOLAIR-B
150, 225, 300 m ³ /h (boost: 400 m ³ /h) with SCHOOLAIR-B-HE
Up to 1750 W
Up to 6500 W
Up to 1000 W
Up to 1700 W
32 – 49 dB(A) (depending on variant)
6 bar
75 °C
230 V AC ±10%; 50/60 Hz
70 kg (SCHOOLAIR-B), 125 kg (SCHOOLAIR-B-HE)

Beispielhafte technische

SCHOOLAIR-B (sizing examples)

ne	Date	en		

Supply air flow rate	m³/h	150	200	250	320
Fresh air flow rate	m³/h	150	200	250	320
Total cooling capacity	W	687	913	1130	1390
Room cooling capacity	W	401	534	668	791
Temperature of the air in the unit	°C	32	32	32	32
Rel. humidity	%	40	40	40	40
Water content of the dry air	g/kg	11.9	11.9	11.9	11.9
Supply air temperature	°C	18	18	18	18.6
Condensation	g/h	0	0	0	0
Chilled water flow rate	l/h	90	150	220	250
Water temperature, inlet	°C	16	16	16	16
Water temperature, outlet	°C	22.6	21.2	20.4	20.8
Pressure drop – water side	kPa	<3	<3	<3	<5
Total heating capacity	W	2910	3780	4660	5810
Room heating capacity	W	972	1202	1445	1721
Temperature of the air in the unit	°C	-12	-12	-12	-12
Supply air temperature	°C	39.4	38.0	37.3	36.1
Hot water flow rate	l/h	70	100	140	200
Water temperature, inlet	°C	60	60	60	60
Water temperature, outlet	°C	24	27.3	31.2	34.8
Pressure drop – water side	kPa	<3	<3	<3	<5
Sound power level L _{wa}	dB(A)	29	34	38	43
Sound pressure level with 8 dB system attenuation	dB(A)	21	26	30	35

SCHOOLAIR-B-HE (sizing examples)

Supply air flow rate	m³/h	150	225	300	400
Heating capacity (without heat recovery)	W	2920	4060	5310	6530
Internal heating capacity	W	927	1105	1383	1363
Temperature of the air in the unit	°C	-12	-12	-12	-12
Supply air temperature	°C	39.5	35.7	34.8	31.2
Hot water flow rate	l/h	80	120	200	250
Water temperature, inlet	°C	60	60	60	60
Water temperature, outlet	°C	28.4	30.7	37.0	37.3
Pressure drop – water side	kPa	<3	<4	<15	<22
Sound power level L _{wa}	dB(A)	33	40	44	49
Sound pressure level with 8 dB system attenuation	dB(A)	25	32	36	41

Decentralised ventilation unit with supply and extract air function, with heat exchanger and heat recovery, secondary air option (based on air quality), for installation under a sill.

Special characteristics

- Decentralised ventilation unit for high volume flow rates
- Motorised shut-off dampers for fresh air and exhaust air, normally closed (NC) in order to prevent uncontrolled airflows and the carry over of smoke
- Demand-based ventilation and extract ventilation is possible by means of monitoring the room air quality and with dedicated control equipment
- For demand-based ventilation
- Recuperative heat recovery with motorised variable bypass all year round
- Heat exchanger as 2-pipe or 4-pipe system, with G¹/₂" union nuts and flat seals
- Meets the hygiene requirements of VDI 6022
- Filter class: F7 for fresh air, G3 for extract air
- Easy filter change with quick release fasteners, no tools required
- Condensate drip tray with condensate drain
- 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
- Plate heat exchanger (heat recovery) made of aluminium
- Casing powder-coated, black (RAL 9005)
- F7 filter medium made of moisture-resistant glass fibre paper (certified by Eurovent)
- 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

Technical data

- Width: 1590 mm SCHOOLAIR-B, 2090 mm SCHOOLAIR-B-HE
- Height: 650 mm SCHOOLAIR-B, 750 mm SCHOOLAIR-B-HE
- Depth: 420 mm
- Volume flow rates: 150, 200, 250 m³/h (boost: 320 m³/h) with SCHOOLAIR-B
- Volume flow rate: 150, 225, 300 m³/h (boost 400 m³/h) with SCHOOLAIR-B-HE
- Cooling capacity: up to 1750 W
- Heating capacity: up to 6500 W
- Room cooling capacity: up to 1000 W
- Room heating capacity: up to 1700 W
- Sound power level: 32 49 dB(A) (depending on variant)
- Max. operating pressure: 6 bar
- Max. operating temperature: 75 °C
- Supply voltage: 230 V AC ±10%; 50/60 Hz
- Weight: 70 kg (SCHOOLAIR-B), 125 kg SCHOOLAIR-B-HE
- Rating: 116 VA (SCHOOLAIR-B), 236 VA (SCHOOLAIR-B-HE)
- Power consumption: 52 W (SCHOOLAIR-B) and 138 W (SCHOOLAIR-B-HE) with boost level; 38 W (SCHOOLAIR-B) or 75 W (SCHOOLAIR-B-HE) with medium speed (nominal volume flow rate)

Sizing data

Fresh air

– Ý	[m³/h]
Supply air	
– V	[m³/h]
Room cooling capacity	
– Q	[W]
Room heating capacity	
– Q	[W]

– L_{WA}____[dB(A)]

Decentralised ventilation units are technically advanced products of high quality; they offer a wide range of configuration options. For specification details regarding your project please contact your nearest TROX branch or subsidiary.

SCHOOLAIR-B

SCHOOLAIR - B -	HE – 4 /	км	1590 x 650 x 420	/ R /	MA	-т,	/ В	/ v /	/ Z /	/ A /	HV-	- R -	0,4	/ KV	– R -	- 0,4
1	23	4	5	6	 7	8	9	10	11	12	13	14	15	16	17	18

1 Type

SCHOOLAIR-B Und	der sill unit
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2 Variant

	No entry: standard
HE	High heat recovery percentage

3 Heat exchanger

- 2 2-pipe
- **4** 4-pipe

4 Condensate drip tray

No entry: noneKM with condensate drain

5 Dimensions [mm]

B × H × T 1590 × 650 × 420 (SCHOOLAIR-B) 2090 × 750 × 420 (SCHOOLAIR-B-HE)

6 Control system

No entry: none **R** With

7 5 Control function

MA Master (room module and control module)

SL Slave (control module)

6 Real time clock

- No entry: none master only
- T With

7 Interface

	No entry: none	
	master only	
В	BACnet MS/TP or Modbus RTU	
L	LonWorks LON-FTT10	

8 Air quality sensor

No entry: none master only V VOC sensor

Supply air temperature sensorWith

10 Fresh air temperature sensor No entry: none

- master only
- With

Α

Heating valve

III Lockshield – heating circuitRWith

15 kVS value - heating valve

- 0,25
- 0,40 0,63
- 1,00
- F0,50

16 Cooling valve

For 4-pipe systems only **KV** with

 Is Lockshield – cooling circuit

 R
 With

16 kVS value – cooling valve 0,25 0,40 0,63 1,00 F0,50

Under sill units Variants

SCHOOLAIR-B

Product examples

SCHOOLAIR-B



SCHOOLAIR-B-HE

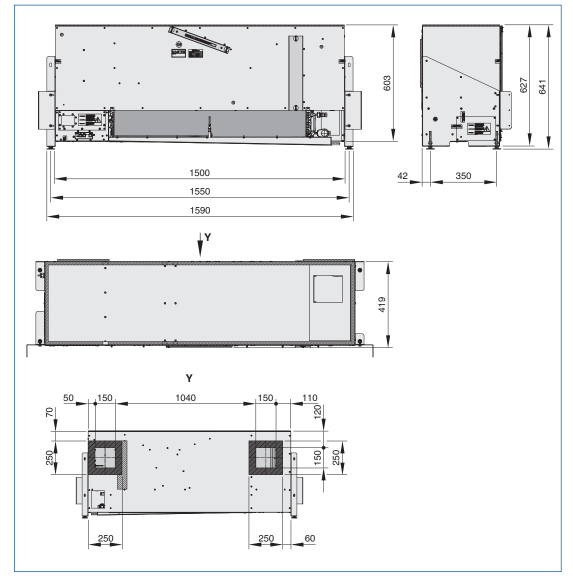


Under sill units Dimensions and weight

SCHOOLAIR-B

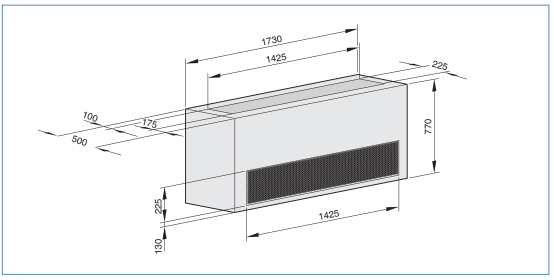


SCHOOLAIR-B

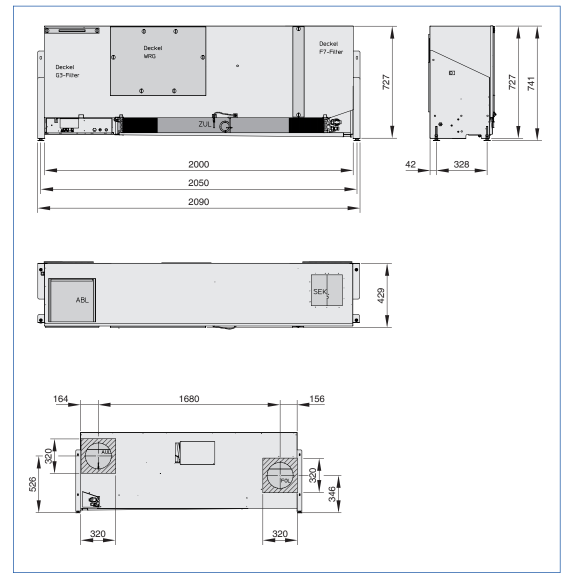


SCHOOLAIR-B

SCHOOLAIR-B with outer casing



SCHOOLAIR-B-HE



Under sill units Installation examples

SCHOOLAIR-B

Installation example



Installation example



Installation example



Installation and commissioning

- Under sill installation standing on the floor
- Level adjustment using the 4 levelling feet (+40 mm)
- 2 mounting brackets at the side to screw-fix the unit to the wall
- Fresh air and exhaust air connections are provided by two ventilation openings in the façade system or external wall (to be provided by others), preferably sloping towards the outside
- Weather protection for the fresh air and exhaust air openings to be provided by others
- Installation and connections to be performed by others; fixing, connection and sealing material to be provided by others
- The water flow and return connections are on the right-hand side of the unit when seen from the room
- Vents and drainage by others
- The electrical connection is on the left-hand side of the unit when seen from the room
- We recommend using flexible hoses to connect the unit to the pipework as they facilitate removing the heat exchanger for cleaning.
- The under sill trim must not obstruct installation or deinstallation of the unit or maintenance access on the front of the unit

Under sill units Basic information and nomenclature

SCHOOLAIR-B

L_N [mm] Nominal length

L_{WA} [dB(A)] Sound power level

t_{Pr} [°C] Primary air temperature

twv [C°] Water flow temperature – cooling/heating

t_R [C°] Room temperature

t_R [C°] Room temperature

t_{AN} [C°] Secondary air intake temperature

Q_{Pr} [W] Thermal output – primary air

Q_{tot} [W] Thermal output – total

Q_w [W] Thermal output – water side, cooling/heating

V॑_{Pr} [I/s] Primary air volume flow rate

V॑_{Pr} [m³/h] Primary air volume flow rate

 \dot{V}_{w} [I/h] Water flow rate – cooling/heating

∀́ [l/h]

Schematic illustration of inducing displacement flow ventilation

Volume flow rate

Δt_w [K] Temperature difference – water

Δp_w [kPa] Pressure drop, water side

Δp_t **[Pa]** Total pressure drop, air side

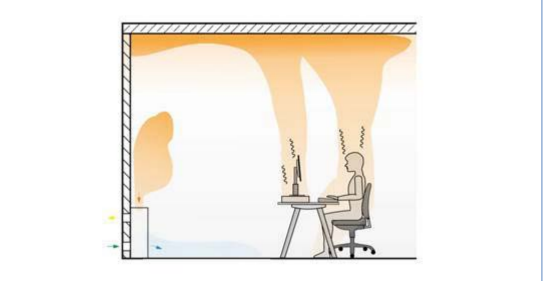
 $\Delta t_{Pr} = t_{Pr} - t_R [K]$ Difference between primary air temperature and room temperature

 $\begin{array}{l} \Delta t_{RWV} = t_{WV} - t_{R} \ [K] \\ \mbox{Difference between water flow temperature and} \\ \mbox{room temperature} \end{array}$

Δt_{Wm-Ref} [K] Difference between mean water temperature and reference temperature

L_N [mm] Nominal length

Inducing displacement flow The supply air is discharged near the external wall and with a medium velocity between 1.0 and 1.5 m/s. Due to the induction effect the supply air velocity is rapidly reduced such that, in cooling mode, the supply air displaces the room air over the entire floor area. The convection from people and other heat sources causes the fresh air from the pool to rise and create comfortable conditions in the occupied zone.



Heat exchanger

The maximum water-side operating pressure for all heat exchangers is 6 bar. The maximum water flow temperature (heating circuit) for all heat exchangers is 75 °C; if flexible hoses are used, the water flow temperature should not exceed 55 °C. Units for other pressures and temperatures are available on request. The water flow temperature (cooling circuit) should be at least 16 °C such that it does not permanently fall below the dew point. For units with a condensate drip tray the water flow temperature may be reduced to 15 °C.

changeover mode it is possible to use all units

within a water circuit exclusively for cooling in

summer and exclusively for heating in winter.

Heat exchanger as 2-pipe system

Air-water systems with a 2-pipe heat exchanger may be used for either heating or cooling. In

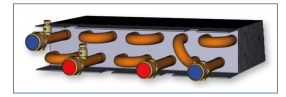
Wärmeübertrager 2-Leiter-System



Heat exchanger as 4-pipe system

Air-water systems with a 4-pipe heat exchanger may be used for both heating and cooling. Depending on the season, i.e. especially in spring

Wärmeübertrager 4-Leiter-System



and autumn, it may be possible that an office has to be heated in the morning and cooled in the afternoon.