### **DUPLEX** Inter

### II. generation

### Brand new decentral ventilation

### unit with heat recovery

### Determination

Indoor ventilation units DUPLEX Inter are designed for balanced-pressure ventilation in classrooms, open plan offices, facilities, restaurants, retail units and everywhere else where direct installation in occupancy areas with minimum noise is required.

### **Basic description**

The units have high heat recovery efficiency, very low noise levels, low installed power input and minimum installation and design planning requirements.

The units are fitted with the top-of-the-range ATREA RD5 control module for running all necessary functions. Depending on the required acoustic properties they are supplied with  $680~\text{m}^3/\text{h}$  or  $850~\text{m}^3/\text{h}$  capacity limits (factory default settings).

Patent-protected DUPLEX Inter units include flexibly mounted EC fans, a counterflow heat recovery exchanger, a slide-out supply air filter, a heat recovery exchanger bypass, self-powered shut-off dampers and a control box. The drainless condensate pan is heated using an electric cell with automatic switching function. The top section has splitter sound attenuators, adjustable jet supply air ceiling louvers, an extraction air filter and an external CO2 sensor as a standard feature. The bottom of the unit has a spacing frame made of anti-vibration rubber.

### Compliance with European standards

- Commission (EU) Regulation No. 1253/2014 (Ecodesign) for 2018
- Housing characteristics according to EN 1886
- EC motors compliant with ErP 2015
- SFP in the range of 0.27 ÷ 0.37 W/m³/h as required by Passiv Haus



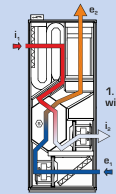




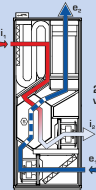
### **Advantages of DUPLEX Inter units**

- Low noise to allow installation directly in occupancy areas of buildings (LAeq,T below 30 dB(A))
   with the most stringent acoustic requirements
- Completely autonomous based solely on CO<sub>2</sub> concentration
- · A ductless system without any ductwork in the building
- Demanding condensate drainage eliminated (!)
- Digital control system RD5 supplied as a standard feature, allowing remote administration through the Internet
- Perfect airing thanks to air stream reach up to 10 metres
- Very easy installation without the need for trade-specific design or specialist HVAC and power installation
- $\bullet$  High heat recovery efficiency of up to 93 %
- The bypass closes the heat recovery exchanger inlet to allow night-time cooling
- Automatic freeze control
- Optional air supply reheating
- When the unit is set back from external walls with windows, duct sound attenuators may be installed to reduce noise transmission through the external wall
- Ecodesign 2018 compliant
- Power connection by using only a flexible conductor plugged into existing power sockets (16 A)
- An integrated electric pre-heater

### OPERATING MODES



1. equal pressure ventilation with heat recovery



2. night precooling via by-pass in summer time

➡ e₁ ... fresh air inlet

⇒ e₂ ... fresh air outlet⇒ i₁ ... exhaust air inlet

⇒ i₂ ... exhaust air outlet

### SELECTION SOFTWARE



For the detailed design of DUPLEX series units, accessories and control systems we recommend using our dedicated design software. You can find it on our website at <a href="https://www.atrea.com">www.atrea.com</a> or request a CD at our office.



UNIT VENTILATORS & HEAT RECOVERY

ATREA s.no., Čs. armády 32 466 05 Jablonec n. Nisou C z e c h R e p u b l i c



Phone: +420 483 368 111 Fax: +420 483 368 112 E-mail: export@atrea.com

www.atrea.com

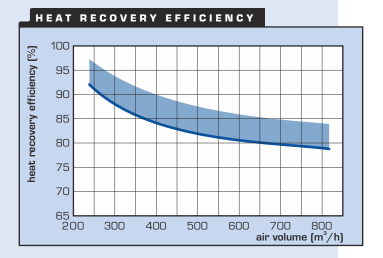
# **PERFORMANCE GRAPHS**

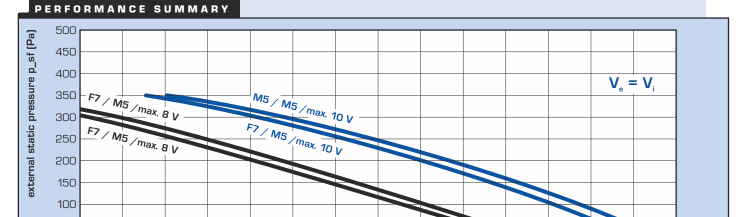
### TECHNICAL DATA

DUPLEX Inter	850		
Supply air – max. 1)	m³h¹1	900	
Exhaust air – max. 1)	m³h <sup>-1</sup>	900	
Heat recovery efficiency 2)	%	up to 93 %	
Power consumption – fans	W	see graph	
Electric preheater	W	900	
Voltage	V	230	
Frequency	Hz	50	
Fan speed – max	min <sup>-1</sup>	1 910	
Filter class	-	M5 / M5, optional F7	
Electric reheater	W	on request	
Built-in control system – auto	-	CO <sub>2</sub>	
100 % by-pass	-	standard	
Air stream reach (0,15 m/s)	m	8-10	

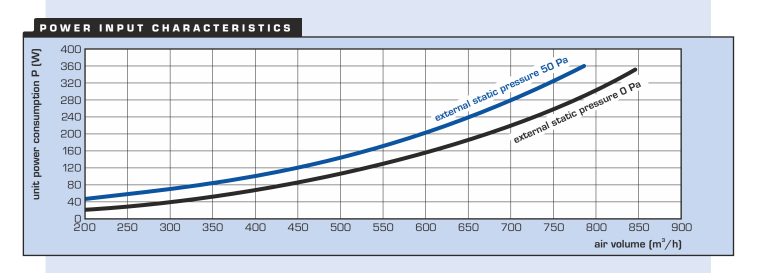
 $<sup>^{1)}</sup>$  Maximum flow rate through units at zero external pressure  $^{2)}$  According to air volume



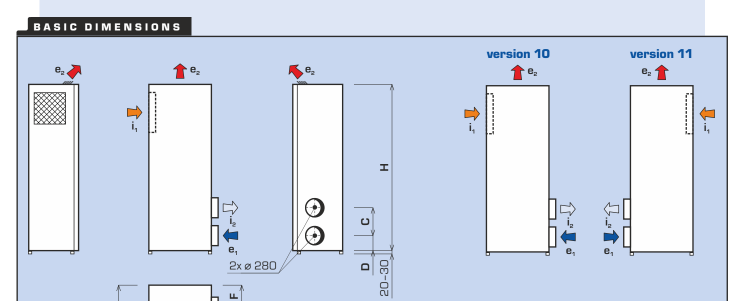




air volume (m³/h)



# **BASIC DIMENSIONS**



В

800

Ü

A

665

В

Н

2 000

mm



### HANDLING SPACE

D

192

### **Handling space**

C

445

DUPLEX Inter units must be installed with the prescribed handling space around the unit in mind.

Ε

280

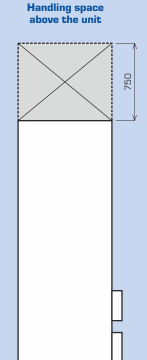
➡ e₁ fresh air inlet e₂ fresh air outleti₁ exhaust air inlet

exhaust air outlet

応 i₂

Handling space in front of the unit must be maintained for opening the front door, replacing filters and providing servicing and installation access to each unit part.

Each drawing shows the minimum handling space.



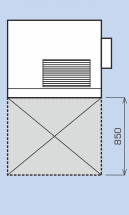
### Handling space in front of the unit

F

325

G

340



2 EC fan (exhaust)

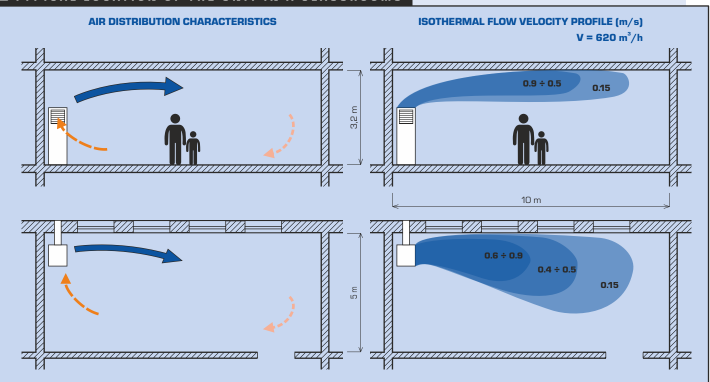
Unit

850 Inter

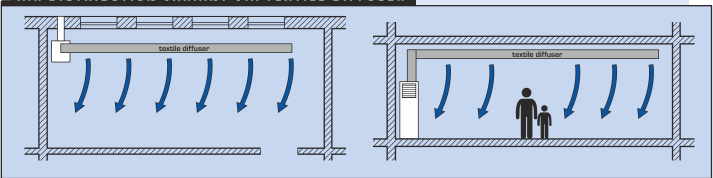
- 3 EC fan (supply)
- 4 Supply air filter
- 5 Exhaust air filter
- 6 Supply muffler
- 7 Exhaust muffler
- 8 External terminal board and signaling diode
- 9 RD5 control system
- 10 Alternative condensate drain
- 11 Built-in CO<sub>2</sub> sensor

# **UNIT INSTALLATION**

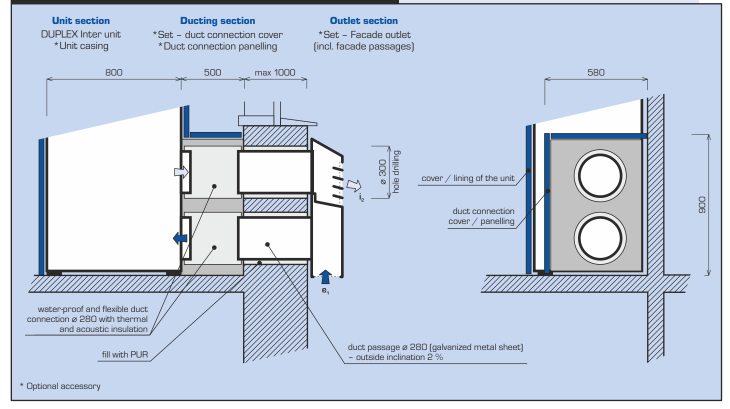
### TYPICAL LOCATION OF THE UNIT IN A CLASSROOMS



### AIR DISTRIBUTION VARIANT VIA TEXTILE DIFFUSER



### INSTALLATION AND FACADE PASSAGES DETAILS



# **INSTALLATION AND OPTIONAL ACCESSORIES**

### OPTIONAL ACCESSORIES - SURFACE FINISHES

The basic DUPLEX Inter version without a surface finish. The following finish options are available:

- 1) Painted sheet metal white (RAL 9010) or silver (RAL 9006).
- 2) Laminated panelling this optional feature has two separate sections the unit panelling and duct cover panelling. Both are made from 18 mm thick laminated panels designed for installation on the unit and cover. All installation fixtures including angle mouldings for the cover section are included. There are three basic finishes to choose from.

Oak natural



8925 BS - Lissa Oak

Beech natural

Bávaria 381 BS

Oak Bardolino



H1145ST10

3) Painted finish - a choice of 20 standard finishes (see the catalogue of finishes; a finish sample on the front page) or custom made.





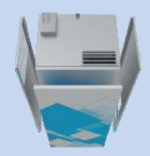




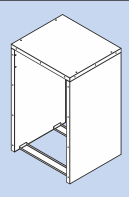




**Note:** All finishes cover only three sides of the unit; the rear is without a finish.



### OPTIONAL ACCESSORIES - DUCT CONNECTION COVER



- $\bullet$  Stable, freestanding element to cover the ducts to facade outlets of 500 mm length
- The colour versions available can be the same as the unit including the laminated panelling and painted finishes.
- No need to be fixed to a wall or floor just by gap between the wall and the unit.
- On-site installation, intended for vertical faucet.

**Note:** The ducting on the rear is not covered.

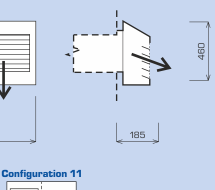
### OPTIONAL ACCESSORIES - COMBINED FACADE OUTLETS

# VERTICAL ORDINATION ORDINATI

# Configuration 10 Conf

750

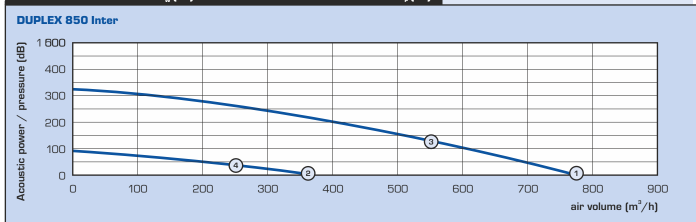
### HORIZONTAL



- Outlet contains two duct outlets
- Installation is done by hanging on the pipe passages by screwing one bolt into the facade of the building (not included)
- The basic design is without surface treatment, before laying it is necessary to surface the outlet

# **ACOUSTICS**

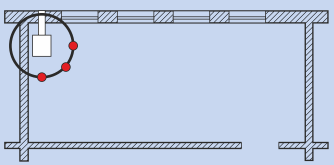
### ACOUSTIC POWER $L_w(A)$ and acoustic pressure $L_s(A)$



		Working point	63	125	250	500	1000	2000	4000	8000	<b>∑(A)</b> (dB)
Surround (unit, e <sub>2</sub> , i <sub>1</sub> )	<b>L</b> ₅ <b>1 m</b> (dB)	<b>1</b> (770 m³/h, 0 Pa)	44	43	41	32	<25	<25	<25	<25	36
		<b>2</b> (360 m³/h, 0 Pa)	41	35	<25	<25	<25	<25	<25	<25	24
		<b>3</b> (550 m <sup>3</sup> /h, 125 Pa)	50	47	37	26	<25	<25	<25	<25	35
		<b>4</b> (260 m³/h, 30 Pa)	43	36	<25	<25	<25	<25	<25	<25	23
Acoustic	L,	<b>1</b> (770 m³/h, 0 Pa)	47	48	51	47	46	40	32	32	50
		<b>2</b> (360 m³/h, 0 Pa)	33	34	35	29	29	<25	<25	<25	33
power i <sub>2</sub>	(dB)	<b>3</b> (550 m <sup>3</sup> /h, 125 Pa)	53	56	52	50	48	49	39	29	53
		<b>4</b> (260 m³/h, 30 Pa)	40	42	39	33	32	29	<25	<25	37
	L (dB)	<b>1</b> (770 m³/h, 0 Pa)	45	47	49	45	40	38	33	34	48
Acoustic power e <sub>1</sub>		<b>2</b> (360 m³/h, 0 Pa)	30	30	31	32	27	25	<25	<25	32
		<b>3</b> (550 m³/h, 125 Pa)	48	54	50	47	46	40	36	29	50
		<b>4</b> (260 m³/h, 30 Pa)	35	39	33	29	28	<25	<25	<25	32

Note: - The acoustic pressure values in the vicinity of the unit apply only when installed with the original ductwork cover, measured at a distance of 1 metre from the unit.

- The acoustic pressure values are determined by the joint action of the unit's housing, the supply outlet and the extraction outlet on the unit.



A plan showing microphones placed 1 metre away from the unit.

### DUPLEX INTER - BASIC UNIT



### **DUPLEX 850 Inter**

**DUPLEX Inter** 

The basic compact unit configuration includes supply and extractor fans with free-running impeller and anti-vibration mounting, a removable counterflow heat recovery exchanger from thin-walled plastic panels, slide-out supply and extraction air filters (filter class M5 or F7) and a drain pan with DN 32 hose for condensate drainage. The top panel provides easy access to all integrated components, while the side panel facilitates condensate drain handling and control system access.



Fans

Me.xxx; Mi.xxx

DUPLEX 850 Inter units feature high-efficiency fans with free-running impeller and backward-curved blades. The fans comply with the requirements of the ErP 2015 European standard.



Heat recovery exchanger

S4 / S5

The counterflow-type heat recovery exchanger is made of plastic and is highly efficient. The efficiency rates of plastic heat recovery exchangers in DUPLEX Inter are up to 93%.



Bypass damper ("B")

В.х

A plate heat recovery exchanger bypass including actuator. When the bypass opens, the flow through the heat recovery exchanger automatically closes to eliminate heat transfer.



Electric pre-heater

0.9 kW electric pre-haters ED0.INT 0.9 RD5 are included as standard in the basic configuration of DUPLEX Inter unit. Preheating is operated by the unit's control system in such a way so as to prevent heat recovery exchanger freezing.



CO<sub>2</sub> concentration sensor

DUPLEX Inter units include a  $CO_2$  concentration sensor with IR detection as a standard basic configuration feature. The sensor is located in the top section of the unit near the suction inlet. It enables coupled control based on current room occupancy.

### BUILT-IN ELECTRIC RE-HEATERS EDO-PTC



- Designed for integration in the unit as an optional accessory to be installed at the set position inside the unit including the mounting frame
- Electric re-heater **EDO.INT 0,6 RD5** is determined for supply air re-heating with power of 0.6 kW

### OVERVIEW OF ORDER NUMBERS FOR DUPLEX INTER



DUPLEX 850 Inter (version 10, Ord. No. A350100 galvanized, for housing) - 2<sup>nd</sup> gen DUPLEX 850 Inter (version 11, Ord. No. A350101 galvanized, for housing) - 2<sup>nd</sup> gen Housing of the unit, white painted sheet Ord. No. A350126 metal (version 10, 850 Inter) - 2<sup>nd</sup> gen Housing of the unit, white painted sheet Ord. No. A350127 metal (version 11, 850 Inter) - 2<sup>nd</sup> gen Housing of the unit, silver painted sheet metal (version 10, 850 Inter) –  $2^{nd}$  gen Ord No A350128 Housing of the unit, silver painted sheet metal (version 11, 850 Inter) - 2<sup>nd</sup> gen Ord. No. A350129 Housing of the unit, painted finish -See separate choice of finishes documentation Housing of the unit, painted finish -See separate custom made finish documentation Panelling of the unit, laminated panels See separate 18 mm thick documentation Duct connection set 500 mm including fixtures Ord. No. A350141 et - duct connection cover 500 mm galvanized, for housing) Ord No A350142 Duct connection cover 500 mm, laminated panels 18 mm thick (ver. 10 and 11, beech natural) Ord. No. A350143 Duct connection cover 500 mm, laminated panels 18 mm thick (ver. 10 and 11, oak natural) Ord. No. A350144 Duct connection cover 500 mm, laminated panels 18 mm thick (ver. 10 and 11, oak bardolino) Ord. No. A350145 Duct connection cover 500 mm, white painted sheet metal (versions 10 and 11) Ord. No. A350146 Duct connection cover 500 mm, silver painted sheet metal (versions 10 and 11) Ord. No. A350147 Duct connection cover 500 mm, painted finish (versions 10 and 11) Ord. No. A350148

	CP Touch controller - touch-screen - 4 color versions (white, ivory, grey, anthracite)	Ord. No. A170130 Ord. No. A170131 Ord. No. A170132
	Integrated electric reheater 0,6 kW	Ord. No. A350010
- Marie	Integrated electric preheater 0,9 kW	Ord. No. A350011
	Filter cassette 850 INT - M5	Ord. No. A350090
	Filter cassette 850 INT - F7	Ord. No. A350091
	Filter cloth10 ks 850 INT - M5	Ord. No. A350093
	Filter cloth 10 ks 850 INT - F7	Ord. No. A350094
	E <sub>2</sub> outlet - D315 outlet transition piece	Ord. No. A350033
	E <sub>2</sub> outlet - D250 outlet transition piece	Ord. No. A350034
	A set of integrated external wall outlet supply + extraction – vertical (versions 10 and 11, including external wall duct sleeves up to 1000 mm long)	Ord. No. A350140
	A set of integrated external wall outlet supply + extraction - horizontal (versions 10, including external wall duct sleeves up to 1000 mm long)	Ord. No. A350149
	A set of integrated external wall outlet supply + extraction - horizontal (versions 11, including external wall duct sleeves up to 1000 mm long)	Ord. No. A350150

### CONTROL SYSTEM

As a standard feature DUPLEX Inter units include the top-ofthe-range RD5 digital control system enabling remote access through a web-based server.

The RD5 type digital control module is the latest in operation control. It provides all basic functions and also includes a wide range of other inputs and outputs for connection to sensors. All optional components including the power supply are connected through the terminal board on the top section of the unit.

Also included as standard is a built-in smoke detector which disconnects the unit if smoke is drawn in.

### Advantages of ATREA's control systems:

- Selection of a suitable a effective control system type in accordance with the actual function of specific applications to minimize costs
- Control systems are integrated in the unit, with most components already factory-connected and tested, which eliminates most risks resulting from wrong connections
- In standard solutions there is no need for designing the control system layout and the manufacturer's standardized layouts can be used instead
- Ease of connection, easy-to-follow arrangement, failure indication
- Qualified technical support and consulting

### RD5 CONTROL SYSTEM FOR DUPLEX INTER UNITS

### Control system "RD5"

### Standard functions of the RD5 control system

- EC fan speed control (according to mode settings)
- Automatic bypass damper position control (heat and cold recovery)
- Critical condition assessment and prevention based on temperature readings
- Weekly ventilation programme and temperature setting
- A built-in web server and Ethernet interface for communication with remote access through the Internet
- Power inputs for switching using 230 V voltage (4 inputs – 3 delayed, 1 immediate)
- An option to connect two CO₂ or relative humidity sensors, up to two sensors with a contact or O-10 V input
- Outputs for controlling the electrical pre-heater and heater (impulse switching by 10 V) or hot-water air heater (controlled by 0-10 V signal)
- Operation of the unit in selected modes balanced-pressure ventilation / night pre-cooling / overpressure ventilation
- Automatic switching between modes according to temperature settings
- Power control according to current CO<sub>2</sub> concentration including automatic power increase
- Automatic switching between heating and non-heating seasons
- Web server / ModBUS communication as a standard feature

### BACnet / KNX converter

 An optional converter for connection to a parent system using a BACnet or KNX protocol

### CO, concentration

– Optional sensor-based automatic operation –  $\mathrm{CO}_2$  concentration (one sensor supplied), another air quality, relative humidity or VOC sensor can be connected (optional accessory)

### FPS

 Optional EPS signal connection (electronic fire alarm signal) for disconnecting the unit in the event of fire alarm

### Smoke detector

- A built-in smoke detector is also a standard feature of the unit

# CP Touch (touch-screen)



# Web server (as standard)



# Čidlo CO<sub>2</sub> (1× ve standardu)

