DUPLEX Slim

Compact ventilation units with heat recovery

Purpose

Compact ventilation units with heat recovery, designed to be mounted above concealed flush systems for wall hung

Description of the units

The units are characterised by a very flat design and their dimensions make them suitable for installation not only above overhead flushing systems for WCs. At the heart of the unit is a heat recovery heat exchanger whose main advantage is its high energy efficiency. Airflow is provided by high efficiency radial fans from leading manufacturer EBM. The unit includes retractable filters to filter the supply and extract air.

Advantages of the units:

- Very low ambient noise
- Meet energy class A
- Very low installation depth
- No thermal bridges at the connection ports
- Change filters without opening the door
- Left and right version

Units meet:

- EU Commission Regulation 1253/2014 (Ecodesign) applicable from 2018
- Energy class A according to 1253/2014 (for average climate)







OPERATING MODES



ETA (i,) SUP (e₂) **EHA** (i₂) **ODA** (e₁)

equal pressure ventilation

with heat recovery

Legend:

DDA (e,) fresh outdoor air inlet

SUP (e2) fresh supply air outlet

⇒ ETA (i₁) extract air inlet

EHA (i₂) exhaust air outlet

SELECTION SOFTWARE



For the detailed design of DUPLEX series units, accessories and control systems we recommend using our selection software. You can find it on our website at www.atrea.eu.



VENTILATION UNITS WITH HEAT RECOVERY

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DUPLEX SLIM UNITS

BASIC DESCRIPTION OF THE DUPLEX Slim UNITS

Basic description

The units are used in systems for comfortable ventilation of family houses, apartments, offices or smaller commercial premises.

The units are optioned for wall (vertical) mounting. The casing of the unit is optioned as a sandwich construction in the composition of external sheet metal (surface finish aluzinc) - thermal and acoustic insulation (mineral wool thickness 30 mm, reaction to fire class A2/A1) - internal sheet metal (zinc coating).

The units are equipped with two radial fans, counter-flow plastic heat exchanger for heat recovery, air filtration on supply and exhaust air with Coarse 90% (G4) or ePM1 55% (F7) filtration class and control module with terminal box.

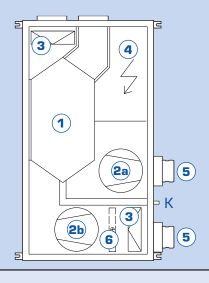
The unit has a ready connection for condensate drainage, connection ports with thermal bridge suppression, filter exchange through a separate opening. Access for servicing and to the heat exchanger through a fully opening door.

Delivery is possible with several types of control modules:

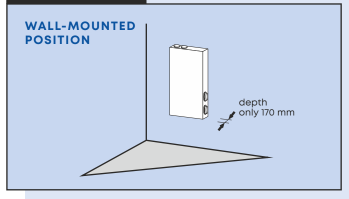
- The basic type **.CP** allows full control by touch control, power adjustment according to the calendar and control according to the air quality sensor (most often CO₂).
- The advanced .aM type allows control via touch controls, mobile app or PC. It allows the connection of a wide range of accessories such as zone dampers, air quality sensors, heaters and more...

Legend:

- 1 Counterflow plate recuperator
- 2a Exhaust air fan
- **2b** Supply air fan
- 3 Fresh or extract air filter
- 4 Control with connection terminal box
- 5 Connection sockets with special collar against thermal bridges
- 6 Preheater (optional)
- K Condensate drain



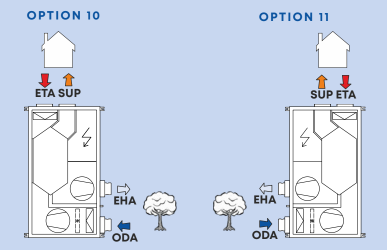
DUPLEX Slim OPTION



LEGEND

- \Longrightarrow ODA (e_i) fresh outdoor air inlet
- SUP (e2) fresh supply air outlet
- **⇒ ETA** (i₁) extract air inlet
- EHA (i,) exhaust air outlet

DUPLEX Slim OPTION



DUPLEX Slim units can only be installed in a wall-mounted (vertical) position. The units are available in option 10 or 11.

TECHNICAL DATA - Slim

DUPLEX SLIM PERFORMANCE PARAMETERS

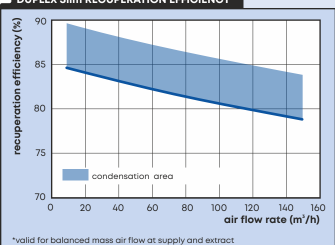


Legenda:

- Pressure reserve with ISO Coarse 90% filter (G4)*
- Qref reference flow rate (70% Qmax, 50 Pa)
- O Qmax maximum flow rate (100 Pa)

 * maximum pressure reserve curve is given
- * the power consumption of the whole unit (both fans including control) is given

DUPLEX Slim RECUPERATION EFFICIENCY

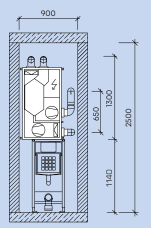


DUPLEX Slim NOISE PARAMETERS

The sound power levels for the specific DUPLEX Slim unit and any selected operating point can be found in the ATREA selection software.

INSTALLATION OF DUPLEX Slim UNITS

The new **DUPLEX Slim** units are characterised by their very flat design and dimensions adapted so that they can be placed primarily in spaces above concealed flush toilet systems. If the unit is to be located in a bathroom it is advisable to ensure that the inspection door is vapour-tight.

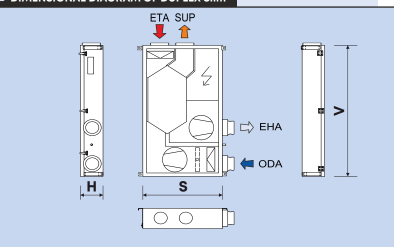


TECHNICAL DATA DUPLEX Slim

-	DUPLEX Slim		150
	energy class 1)	-	А
	maximum flow rate 2)	m³/h	150
	ambient sound power 3)	dB (A)	38
	max. heat recovery efficiency	%	89
	diameter of the connection ports	mm	ø 100
	weight	kg	43
	power supply, protection	_	230 V / 50 Hz, 16A char. C
ľ	supply air filtration class		ISO Coarse 90% (G4),
	supply all littration class	_	alternatively ISO ePM1 55% (F7)
	condensate drainage	mm	ø 16 (2 m hose included)

- ") All types of control built into the unit include as standard a minimum of two inputs to connect electrical signals resulting from human manipulation of the light, or other devices that automatically regulate the output of the unit. These inputs must always be connected, or other types of sensors (e.g. Co₂, VOC, rH etc.) must be connected instead.
- ²) The maximum flow rate is set at a pressure disposition of 100 Pa
- $^{3}\!)$ the value quoted refers to the reference flow rate i.e. 70% of the maximum flow rate and the pressure disposition 50 Pa

DIMENSIONAL DIAGRAM OF DUPLEX Slim

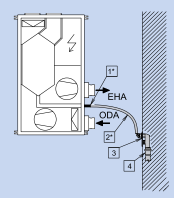


DUPLEX Slim	150	
depth H	mm	170
width S	mm	600
height (without ports) V	mm	1 100

For detailed information and for 2D or 3D blocks in format DXF / IFC / RFA please use our selection software.

DUPLEX Slim CONDENSATE DRAINAGE

WALL POSITION



Condensate drain design

It is necessary to separate the unit and the drain by means of a "dry" ball trap. For cases where the recommended connection to the sewer cannot be made, small condensate drainage pumps can be used.

1*	Outlet pipe 16 mm					
2*	Flexible hose, inner diameter 16 mm, length 2 m					
3	Odour stopper (e.g. AKS7)					
4	Connection to sewer DN 40					
·						

*part of delivery

CONTROL SYSTEM

CONTROL SYSTEMS - GENERAL DIVISION

	power	power control per		externo	external inputs control of external elements			ements				
type of regulation adjustment const.			delay +(time)	0-10V input	shut-off valves	el. heater/ preheater	weekly program	hot water heater	water cooler	zone dampers 2×	kitchen damper	
CP + CPA	10–100 %	0-100 % 1+n* 1		•								
CP + CPB	10-100 %			1711	'							
aMotion	10–100 %				2							
aMotion.CF	10-100 %	100 %		4	2							•

*parallel connection of other external inputs possible

CP CONTROL - BUILT-IN CONTROL MODULE

Comfort control offers intuitive operation and a wide range of adjustable parameters. The system allows connection of an external input to increase ventilation power (signals from rooms, e.g. toilet, bathroom, kitchen), 0-10 V input to control power according to air quality sensors (CO₂, rH). It is also possible to connect an integrated or external electric preheater (to protect the heat exchanger from freezing) and a reheater (to achieve the desired supply air temperature). The control also provides the

possibility of controlling the shut-off dampers on the supply and extract air. The uniqueness of the system is underlined by the wall-mounted **CPA digital touch controller**.

As an alternative to the touch controller, a simple **mechanical CPB controller** can be used.

CP CONTROL WIRING DIAGRAM Power supply 230 V, 50 Hz (CYKY 3J×2,5 mm²) Required connections **POWFR** Common power supply for unit and integral heater/preheater Optional connections Breaker - 16 A. char. C CPA Air quality sensor **BOOST** buttons (CO₂, humidity, VOC) **CONTROL** Wire input to the unit SYKFY 5×2×0,5 max. length 25 m SYKFY 5×2×0,5 Mandatory 2× external input (CO₂ sensor or push button) SYKFY 2×2×0,5 Air quality sensor CPR **BOOST** buttons OR (CO₂, humidity, VOC) SYKFY 5×2×0.5 max. length 25 m SYKFY 2×2×0.5 Mandatory 2× external input (CO, sensor or push button) SYKFY 2×2×0,5 CYKY 30×1.5 SYKFY 2×2×0.5 **OPTIONAL** ODA ODA **ACCESSORIES** damper CYKY 3J×2,5 Pipe Duct External electric External Breaker 10 A, char.B thermostat preheater thermostat electric afterheater

CONTROLLERS FOR CP CONTROL



CONTROL SYSTEM - aMOTION

amotion regulation - Advanced module of regulation

The main functions of the aMotion control module:

- Possibility to adjust ventilation power and other parameters according to weekly program
- Continuous control of the EC fans with the possibility to regulate the power based on the air flow measurement directly in the unit (control flow variant CF)
- Autonomous frost protection of the heat exchanger
- BOOST ventilation power increase based on push-button signal (kitchen, bathroom or toilet) with selectable delay and timing

- Continuous control of electric preheater and electric or water heater
- Control of shut-off valves on the fresh water supply pipe and exhaust air
- Control of zone dampers on supply and extract air (priority kitchen extraction)

CONTROL WITH aMOTION MODULE

Units with the aMotion control module can be controlled in several ways:

- a) aTouch controller this is a wall-mounted controller with the size of the touch screen 4.3". The controller allows you to perform all user settings.
- aDot this is a simplified wall-mounted touch controller. The controller allows you to perform the most important user settings.
- c) Without the control panel use a computer or mobile phone via the built-in webserver or via the aSpace cloud service.

- **d)** Without the remote control based on the measured value from the air quality sensors (CO₂, humidity, VOC) or based on the detection of one of the BOOST buttons.
- e) Using a higher-level system, by default using the Modbus TCP protocol.

The individual control variants **a)** to **e)** can be combined with each other.

CONTROLLERS FOR aMOTION CONTROL

aTouch controller



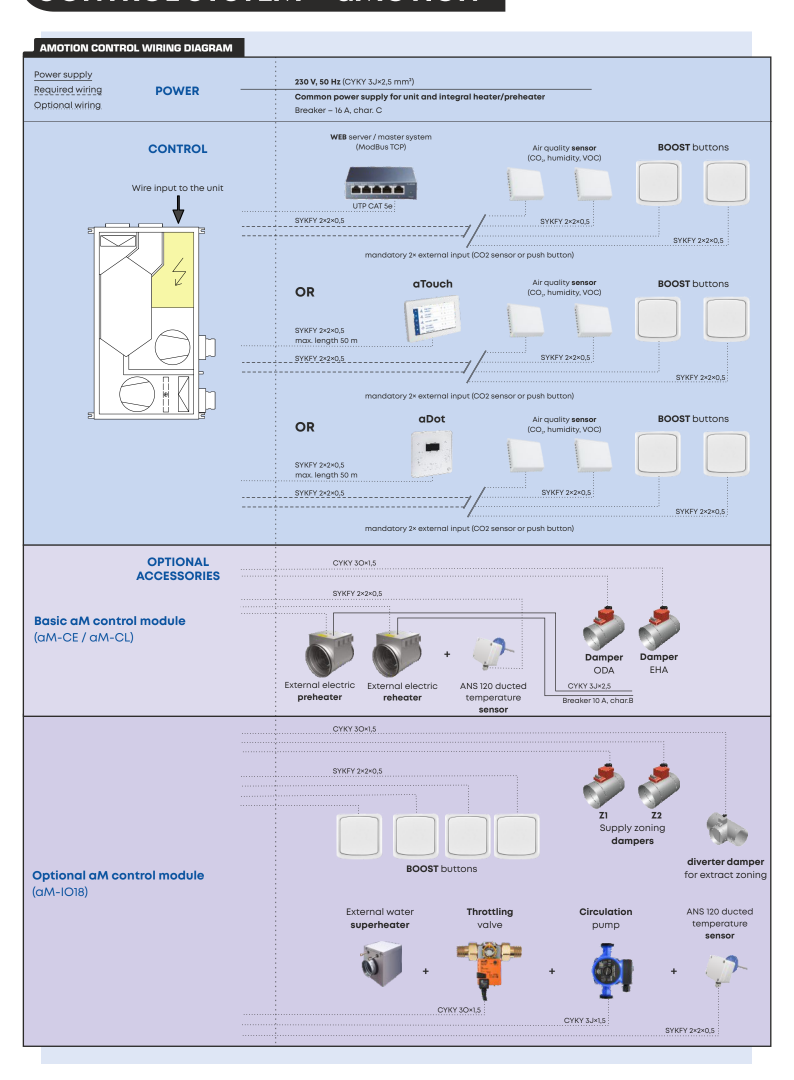
aDot controller

(white and black design)





CONTROL SYSTEM – aMOTION



OPTIONAL ACCESSORIES

INTEGRABLE ELECTRIC EDO PREHEATERS



- when used for air **preheating**, serves as one of frost protection for the heat exchanger
- designed for integration into the unit, installation in a predetermined location inside the unit including installation frame
- operating temperature control is provided by the unit control
- the element is ready for easy installation into the unit, including cables
- the heater is equipped with an SSR switching element
- the integration of the EDO directly into the unit does not reduce the pressure reserve of the unit
- it is equipped with two protection thermostats (60 °C reversible and 90 °C manual reset)

EPO-V PIPING ELECTRIC HEATERS

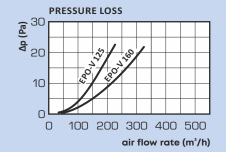


- use for fresh air preheating, installation in the ductwork of the fresh air inlet
- use for supply air heating, installation in the ductwork behind the unit
- installation required for use with CP control thermostat in the duct behind the heater
- aalvanised sheet metal housing
- cabinet includes terminal block
- protection IP44, for installation in normal environment only

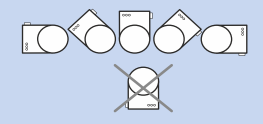
Туре	input power (kW)	voltage (V)	min. air flow (m³/h)	ø D (mm)
EPO-V 125/0,9	0,9	230	45*	125
EPO-V 160/1,6	1,6	230	110*	160

* If the required flow rate is lower than that shown in the table, please use EDO integrated air heaters.

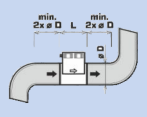
- is equipped with two protective thermostats (60 °C reversible and 120 °C manual reset)
- the heater is equipped with an SSR switching element
- the reset button for the safety thermostat is located on the heater cabinet, the heater must be positioned with respect to access during installation and must not be fitted with the lid down
- the minimum air velocity in the heater is 1,5 m/s

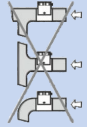


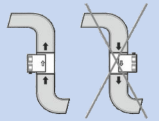
Permissible terminal positions











HEATER OPTION

150 Slim						
type of control CP control aMotion control						
integrable electric preheater	EDO - 1,1 - CP (Pro-V, Easy2, Slim) A160660	EDO - 1,1 - AM (Pro-V, Easy2, Slim) A160662				
integrable electric reheater	these units cannot have integrated	these units cannot have integrated				
	EPO-V 125/0,9	EPO-V 125/0,9				
	A150101	A150101				
external electric preheating	+	+				
	pipe thermostat for EPO-V	ANS 120 (duct temperature sensor)				
	A150199	A145620				
	EPO-V 125/09	EPO-V 125/09				
	A150101	A150101				
external electric preheat	+	+				
	pipe thermostat for EPO-V	ANS 120 (duct temperature sensor)				
	A150199	A145620				

A wider range of electric preheaters and reheaters is configurable in the ATREA ADU selection software.

MODULAR AIR HANDLING SYSTEM OF ATREA

UNITS DUPLEX SLIM		
	DUPLEX 150 Slim.10.CP	order no. A161400
(C5)	DUPLEX 150 Slim.11.CP	order no. A161401
	DUPLEX 150 Slim.10.aM	order no. A161410
along 1	DUPLEX 150 Slim.11.aM	order no. A161411
	DUPLEX 150 Slim.10.aM.CF	order no. A161420
	DUPLEX 150 Slim.11.aM.CF	order no. A161421
	FK 150 Slim – G4	order no. A160699
	FK 150 Slim – F7	order no. A160684
Spare air filters are deliver	red in package of 1 pc.	

CONTROLLERS		
	controller aTouch 4,3 4,3" colour touchscreen remote control	order no. A145500
	controller aDot (B) design controller with display – basic print – black	order no. A145550
	controller aDot (W) design controller with display – basic print – white	order no. A145551
10 A 1 F	controller CPA - cover colour changeable - touch	order no. A144100 coloured covers see price list
	controller CPB - white colour	order no. A144110
	aM-IO18 unmounted aMotion Input/Output board with 18 terminals	order no. A145310
	aM-D4 aMotion control expansion module for 4 inputs of 230V	order no. A145353
	RD-BACnet/KNX aMotion control expansion module	order no. A170288

OPTIONAL ACCESSO	DRIES - SENSORS	
	SMOKE 24 cigarette smoke and air quality room sensor	order no. A142311
	RH 24 relative humidity room sensor	order no. A142318
	CO ₂ 24 room sensor continously controlling the ventilation power according to the current CO ₂ value	order no. A142319
	VOC 24 spatial air quality sensor	order no. A142331
	CO ₂ D duct sensor continously controlling the ventilation power according to the current CO ₂ value	order no. A142330
	SI2504 motion sensor	order no. A142333
- 0	HYG 6001 room hygrostat - relative humidity sensor	order no. A142303
	ANS 100 room temperature sensor design ABB (white colour)	order no. A145601
	ANS 110 outdoor temperature sensor	order no. A145610

OPTIONAL ACCESSO	RIES – AIR HEATERS	
100	EPO-V 125/0,9	order no. A150101
	EPO-V 160/1,6	order no. A150102
	TPO 125 EC THV	order no. A160212
0	TPO 160 EC THV	order no. A160213
	Duct thermostat EPO-V Duct thermostat required for EPO-V pre-heaters or EPO-V post-heaters (CP controls)	order no. A150199
42-	ANS 120 required for EPO-V or TPO EC THV heaters (aMotion controls)	order no. A145620

- 1		RH 24			<i>y</i>	E1 0 1 100/ 1,0
		relative humidity room sensor	order no. A142318			TPO 125 EC THV
		CO ₂ 24		, W		TPO 160 EC THV
	3	room sensor continously controlling the ventilation power according to the current CO ₂ value	order no. A142319	der no. A142319		Duct thermostat EPO- Duct thermostat required for EP pre-heaters or EPO-V post-heat
		VOC 24	order no. A142331	1	W	(CP controls)
		spatial air quality sensor			1	ANS 120
	0	CO ₂ D duct sensor continously controlling		- 4		required for EPO-V or TPO EC TH heaters (aMotion controls)
		the ventilation power according to the current CO, value	order no. A142330			
		SI2504		OPTION	AL ACCESSO	RIES – AIR PRE-HEATERS
		motion sensor	order no. A142333	Tito		EDO - 1,1 - CP (160-560PV, 200-300E2,150S)
	- 0	HYG 6001 room hygrostat - relative humidity sensor	order no. A142303			EDO - 1,1 - aM (160-560PV, 200-300E2,150S)
		ANS 100 room temperature sensor design ABB (white colour)	order no. A145601	OPTION	AL ACCESSO	RIES – CLOSING FLAPS
l		ANS 110 outdoor temperature sensor	order no. A145610			K.D125.LM24A closing flap with circular actuat (diameter 125)

OPTIONAL ACCESSORIES - AIR PRE-HEATERS					
TITICA	EDO - 1,1 - CP (160-560PV, 200-300E2,150S)	order no. A160660			
	EDO – 1,1 – aM (160-560PV, 200-300E2,150S)	order no. A160662			

OPTIONAL ACCESSORIES - FLEXIBLE FITTING				
ٷٷٷ	Sb5 - silent block set	order no		

	K.D125.LM24A closing flap with circular actuator (diameter 125)	order no. A130191
	K.D160.LM24A closing flap with circular actuator (diameter 160)	order no. A130190

OPTIONAL ACCESSORIES – FLEXIBLE CUFFS			
	H.D125.P flexible circular cuff (pr. 125)	order no. A131163	
	H.D160.P	order no. A131161	
	flexible circular cuff (pr. 160)	order no. Alonor	