# DUPLEX 1500 to 8000 Multi-V

All-purpose ventilation units

# with counterflow

# heat exchangers - upright

DUPLEX 1500-8000 Multi-V is a new generation of all-purpose ventilation units with counterflow heat recovery exchangers in upright configuration.

The indoor version of compact DUPLEX 1500-8000 Multi-V units are used for comfort ventilation, hot-air heating and cooling in small facilities, shop floors, stores, schools, restaurants, shops, sports and industrial halls. The units are intended for indoor operation in covered and dry areas. They are suitable wherever efficient ventilation and possibly hot-air circulation ventilation and cooling must be provided at minimum running cost, i.e. the highest efficiency of heat recovery, low power input of fans and as little noise as possible.

DUPLEX Multi-V units are compact appliances containing in a single cabinet two independently controlled EC fans with backward curved blades a heat recovery exchanger with large heat-transfer surface and high efficiency, slide-out supply and exhaust air class G4, M5 or F7 filters, drain pans and possibly also an internal bypass with a servo drive and a circulation damper with a servo drive.

The cabinet has a sandwich structure and consists of silver painted metal sheet and 30 mm of PIR fill with an outstanding heat transfer coefficient ( $\lambda$  = 0,024 W/mK).

### **DUPLEX Multi-V ventilation units meet the requirements**

- of the most stringent European standards:
- Casing properties according to EN 1886 •
- EC motors according to ErP 2015 •
- SFP < 0,45 W/ $(m^3/h)$  according to PassivHaus\*
- Hygienic requests according to VDI 6022 Commision regulation (EU) requirements
- No. 1253/2014 (Ecodesign)

# ALEXAN

### Advantages of DUPLEX Multi-V units:

- New design of ventilation units with excellent parameters
- Great thermal insulation of the casing (class T2)
- Reduced thermal bridging (class TB1)
- Compact dimensions
- Ease of installation
- Unified dimensions of ports
- Optional versions with a bypass and circulation damper
- High efficiency fans SFP < 0,45 W/ $(m^3/h)^*$
- High heat recovery efficiency of the counterflow heat exchanger - up to 93 %
- Integrated control system including temperature sensors
- Integrated web server (RD5 regulation)
- Comprehensive design software

\* in the defined working area



Multi-V

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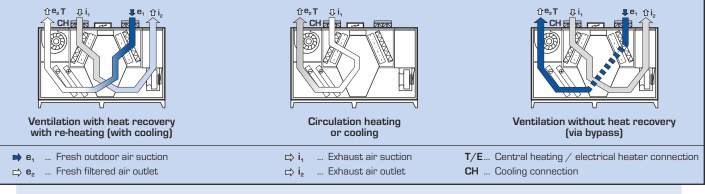
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### AVAILABLE MODIFICATIONS (CAN BE COMBINED)

- B with in-built bypass damper
- with in-built circulation damper - C
- F with in-built electrical heater

- Т with in-built hot-water heater
- CHF with in-built direct chiller
- with in-built water-based chiller - CHW
- OPERATING MODES OF DUPLEX MULTI-V UNITS



### 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 www.atrea.eu or request a CD at our office.

*Altrea*®

UNIT VENTI

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# **PERFORMANCE GRAPHS**

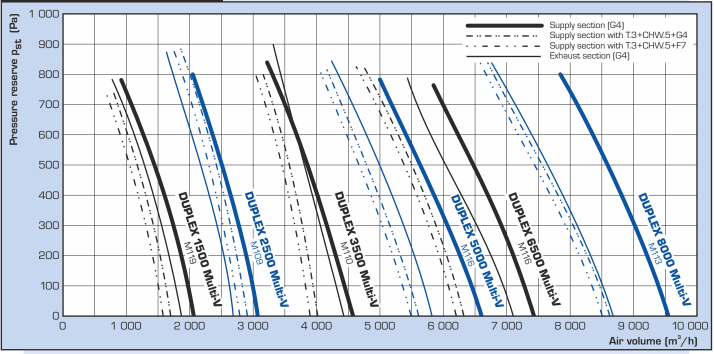
### **BASIC PARAMETERS**

DUPLEX Multi-V	1500	2500	3500	5000	6500	8000	
přiváděný vzduch – max. 1)	m <sup>3</sup> h <sup>-1</sup>	2 050	3 050	4 500	6 600	7 400	9 600
odváděný vzduch – max. 1)	m <sup>3</sup> h <sup>-1</sup>	1 800	2 700	4 450	5 800	7 100	8 600
max. nominální průtok vzduchu dle ErP 2018 <sup>5</sup>	m <sup>3</sup> h <sup>-1</sup>	1 600	2 350	2 750	4 000	4 750	5 500
Heat recovery efficiency <sup>2)</sup>	%	up to 93 %					
Number of versions and positions	-			r c	2		
Weight <sup>3)</sup>	kg	210-290	300-380	330-400	380-460	490-570	590-680
Max. power input	kW	1,2	2,3	4,9	6,2	7,5	10,3
Voltage	V	230	400	400	400	400	400
Frequency	Hz	50					
Revolutions – max.	min <sup>-1</sup>	2 920	3 000	2 980	2 700	2 820	2 560
Heating output E low – max. 4)	kW	2,1	4,2	7,2	7,2	9,9	9,9
Heating output E high – max. 4)	kW	4,2	8,4	10,8	12,6	14,7	14,7
Heating output T – max. 4)	kW	22	30	42	51	71	88
Cooling output CHW – max. 4)	kW	16	22	30	42	56	62
Cooling output CHF – max. 4)	kW	10	13	25	37	41	50
1) Mavimum flow note through units at zone aut		201120	<sup>3</sup> Dependir	a on oquinmont			

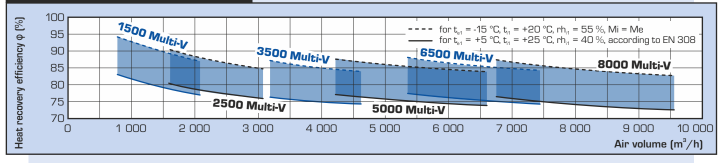
<sup>1)</sup> Maximum flow rate through units at zero external pressure <sup>2)</sup> According to air volume

<sup>3)</sup> Depending on equipment
 <sup>4)</sup> Depending on register type, liquid and flow rates
 <sup>5)</sup> For detailed information please use our DUPLEX selection software.

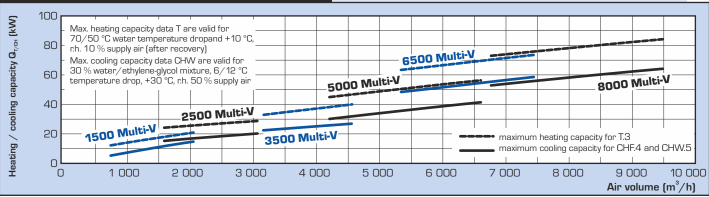
### PERFORMANCE SUMMARY



### HEAT RECOVERY EFFICIENCY



### HEATING AND COOLING PERFORMANCES

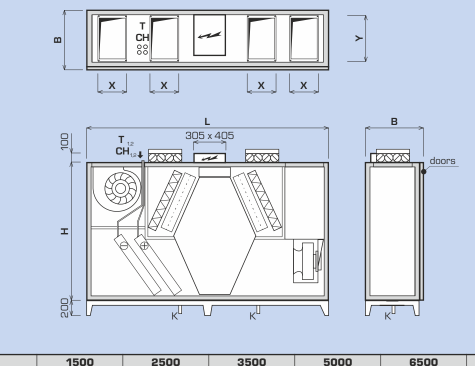


# DIMENSIONS

### BASIC DIMENSIONS

### UPRIGHT

Multi-V 1500 to 8000



DUPLEX Multi-V		1500	2500	3500	5000	6500	8000
Dimension H mm		1 600	1 600	1 600	1 600	1 600	1 600
Dimension <b>B</b>	mm	455	580	665	885	1 065	1 295
Length L n		2 600 2 600 2 800 2 800		2 800	2 800	2 800	
Condensate drain line	densate drain line mm ø 32						
Connecting ports							
Dimension <b>X</b> x <b>Y</b>	mm	300 x 250	300 x 400	400 x 400	400 x 600	400 x 710	400 x 900

### TYPES AND DIMENSIONS OF CONNECTING PORTS

Basic port (inlet, outlet)

flange (inlet, outlet)

Port with flexible

Port with damper

and flexible flange (inlet only)

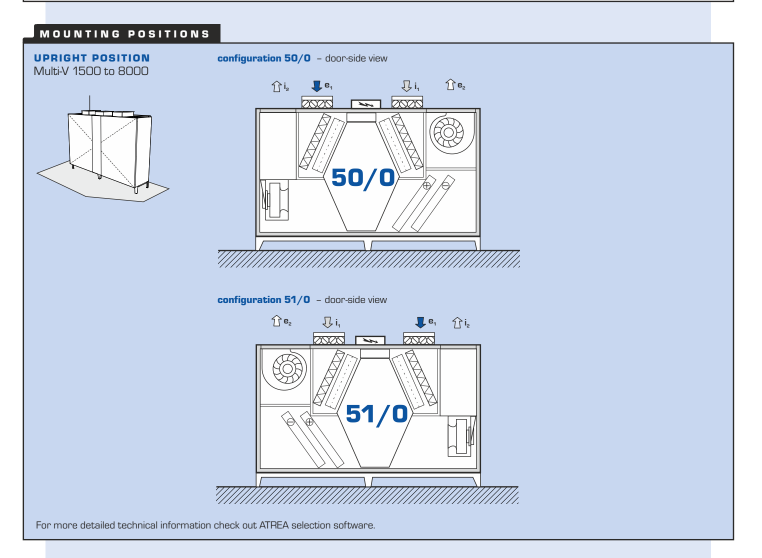
Port with damper

For more detailed technical information check out ATREA selection software.

### INSTALLATION VERSIONS AND CONNECTING PORTS

DUPLEX 1500 to 8000 Multi-V units are available in 2 configurations to facilitate their installation in the machine room.

DUPLEX Multi-V units are characterised by a wide range of accessories – the ports may be optionally fitted with flexible flanges and inlet ports may have shut-off dampers if required.



### OTHER CONFIGURATIONS OF DUPLEX MULTI

FLOOR-STANDING DUPLEX Multi 500 to 8000 UNDER-CEILING DUPLEX Multi 500 to 6500 FLOORSTANDING - FLAT DUPLEX Multi 1500 to 6500



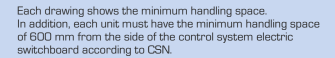
For detailed information please see separate technical catalogues.

### HANDLING SPACE

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

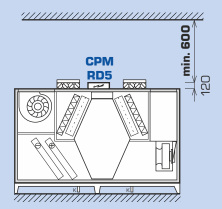
Below the unit at least 150 mm must be left to install the DN 32 condensate drain line. This line must run through a U-bend at least 150 mm high into a sewer. This space is easily provided when the steel supporting feet supplied as standard are used. Handling space in front of the unit must be maintained for opening the front door, replacing filters and providing servicing and installation access to each unit part.

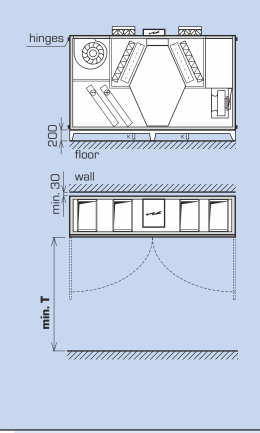
### Handling space in front of the door



### Handling space for accessories

### control modules





1	-		
	Туре	standard door <b>T</b> (mm)	hingeless door <b>T</b> (mm)
	DUPLEX 1500 Multi-V	1 400	500
	DUPLEX 2500 Multi-V	1 400	600
	DUPLEX 3500 Multi-V	1 500	680
	DUPLEX 5000 Multi-V	1 500	900
	DUPLEX 6500 Multi-V	1 500	1 100
	DUPLEX 8000 Multi-V	1 500	1 300

### ACOUSTIC POWER L<sub>w</sub> and acoustic pressure L<sub>d</sub>

Tumo	Working point	Acoustic power L <sub>w</sub> [dB(A)]					Acoustic pressure L <sub>D3</sub> [dB(A)]	
Туре		inlet e1	inlet i1	outlet e <sub>2</sub>	outlet i2	unit	at distance of 3 m	
DUPLEX 1500 Multi-V	1 500 m³/h (200 Pa)	54	59	81	81	66	45	
DUPLEX 2500 Multi-V	2 500 m³/h (200 Pa)	66	70	82	91	76	55	
DUPLEX 3500 Multi-V	3 500 m³/h (200 Pa)	64	66	88	84	73	52	
DUPLEX 5000 Multi-V	5 000 m³/h (200 Pa)	71	74	90	91	79	58	
DUPLEX 6500 Multi-V	6 500 m³/h (200 Pa)	71	77	95	95	82	61	
DUPLEX 8000 Multi-V	8 000 m³/h (200 Pa)	74	80	95	98	80	59	

# MODIFICATIONS

### DUPLEX MULTI-V - BASIC UNIT



### **Basic configuration**

The compact unit consists of supply and exhaust centrifugal fans with electric motors in anti-vibration mounting, removable counterflow air-to-air heat recovery core assembled from thin plastic plates, removable G4, M5 or F7 supply and exhaust air filters, and a condensate pan with flexible hose. A front door enables easy access to all built-in components and filters. The units meet requirement in accordance with Commision regulation (EU) No. 1253/2014 (Ecodesign) in the defined working area.



### Fans

All units are equipped with high-efficiency fans (ebm-papst and Ziehl Abegg) with free-running impellers and backward curved blades. Whole range of DUPLEX 1500 to 8000 Multi-V fans meets the requirements of the European directive ErP 2015.



### Heat recovery core

The only heat recovery core type S7 made of plastic in counterflow arrangement with high efficiency - up to 93 %.

### DUPLEX MULTI-V - MODIFICATION DESCRIPTION



## By-pass ("B")

By-pass of the plate heat recovery core on supply air side. By-pass consists of an opposed-blade damper and an actuator.

It is fitted next to the recovery core inside the unit; it does not increase size of the unit. The standard actuator is BELIMO 24 V; other types are available upon request.



### Mixing damper ("C")

The mixing damper is used to mix exhaust and supply air. Circulation valve consists of an opposed-blade damper and actuator. It is fitted next to the recovery core inside the unit, it does not increase the size of the unit. The standard actuator is BELIMO 24 V; other types are available upon request.



### Electric heating coil ("E")

Integrated electric heating coils consist of PTC (Positive Temperature Coefficient) cells; they are generally used to heat up supply air. By default, electric heating coils always include protective thermostats (operational as well as emergency with manual reset) and regulation module KM featuring power switching elements with so called "zero" switching function (SSR). Built-in electric heating coils are offered in the 1500-8000 Multi-V units in two power options (basic and powerful). For more information please refer to the selection software DUPLEX.



### Hot water heating coil ("T")

Built-in water-to-air three-row (possibly five-row) heating coil; made of copper pipes and aluminum fins. Designed for systems up to 110 °C and 1,0 MPa. The coil is standardly equipped with flexible connection and a steam-gas capillary thermostat for freeze protection. Units in modification T (with heating coil) must be equipped with e, supply air shutoff damper; an actuator with spring-return function is reccommended. An external coil hydraulic kit for heating capacity control of RETPO4 or RETPO3 type can be supplied with the coil upon request.



### Direct expansion (DX) coil ("CHF")

A built-in coil made of copper pipes and aluminum fins, including a condensate pan with individual condensate drainage and a pressure switch for freeze alarm. Three- or four-row coils with various evaporate temperature are chosen depending on capacity required, refrigerant type and air parameters. Optionally it is possible to deliver double-circuit evaporator in division 1:1 or 1:2, or completely atypical with needed capacity.



### Chilled water cooling coil ("CHW")

A built-in coil made of copper pipes and aluminum fins, including a condensate pan with individual condensate drainage. Three- or five-row coils are chosen depending on capacity required, cooling medium type and air parameters. The cooling coil can be equipped with the R-CHW2 or R-CHW3 external hydraulic kit on request.

### CHF.x



E.x

T.x

C.x

**S7** 

B.x

**DUPLEX xxxx Multi-V** 

Me.xxx; Mi.xxx

CHW.x

# ACCESSORIES

### OTHER OPTIONAL ACCESSORIES (BASIC OVERVIEW)

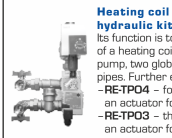
### Ke.xxx; Ki.xxx

Shutoff damper e<sub>1</sub>; i, Shutoff dampers standardly fitted with BELIMO actuators are located in the air inlet port. The following damper types are available: fresh air damper e1 - mandatory for C modification (with mixing damper) and T modification (with heating coil) - exhaust air damper i



### **RE-TPO.x**

MFF



hydraulic kit Its function is to control heating capacity of a heating coil. It consists of a three-speed pump, two globe shutoff valves and connection pipes. Further equipment depends on the type: -RE-TPO4 – four-way mixing valve with an actuator for digital control system

RE-TPO3 - three-way mixing valve with an actuator for digital control system



### Tube manometers

Accessory for filters for simple view of current pressure drop. The tube manometers are obligatory for hygienic unit design in accordance with the VDI 6022.

### **Delivery of disassembled unit**

All units can be delivered dismantled on request. The unit is to be assembled by rivets and bolts directly on site, therefore the unit can be installed in inaccessible location. Casing insulation class T2, thermal bridging class TB1.



TPO

Hot water heating coil (TPO) Separately supplied coil for installation into round duct.

It is suitable for cramped locations, where it is impossible to put the coil inside the unit, as well as for rooftop units. The coil is standardly equipment with the steamgas capillary thermostat.

Capacities and diameters can be found in respective catalogue sheets.



### CF.XXX

and pressure Manometers reading fan pressure together with controls, enables intelligent fan control of preselected airflow. This accessory assumes the unit is equipped with digital controls of RD5 type. Using a second manometer (optional accessory) in the supply air duct enables the user to control constant pressure in the supply duct.



### Hingeless door

**Constant air flow** 

When needed it is possible to deliver door without standard hinges - than necessary manipulation space is reduced.



### Air filtration

### Fe.xxx; Fi.xxx

All DUPLEX Multi-V units can be equipped with supply or exhaust air filtration of M5 or F7 class instead of standard G4 class. Pressure drop of the filter is then 50 to 100 Pa (clean filter) depending on air flow rate, unit type and dirt accumulated.

### Cooling coil hydraulic kit

### **R-CHW.x**

FK.x

H.P

Its function is to control cooling capacity of a chilled-water cooling coil. It always consists of two globe shutoff valves and connection pipes. Further equipment depends on the type:

- -R-CHW3 three-way mixing valve with an actuator
- -R-CHW2 throttling valve with an actuator for digital control system



### Spare cartride filters

Replacement filter cartridges in different sizes based on the unit type. Available in G4, M5 and F7 filtration class.



## Flexible

connections Round and rectangular ports can be equipped with flexible connections upon request.

### EPO-V

EPO-V

Electric heating coil (EPO-V) Separately supplied heating coil to be fitted into round or rectangular duct. Capacities and diameters can be found in respective catalogue sheets.



### **Electric preheaters** FPO-V

EPO-V electric heating coils to provide the antifreeze protection of the heat recovery exchanger when equal-pressure ventilation is continuously required. It is installed inside a duct on the outdoor supply air side of the unit  $(e_1)$ . Control is provided through the DUPLEX RD5 unit control system.



# CONTROLS

DUPLEX Multi-V units are delivered with basic control components or with complete control systems. There are three types of control systems available (basic, CPM and RD5) according to customer needs and an application. The systems also include variety of sensors (temperature, humidity, air quality,  $CO_2$ ) for effective operation control.

### Features of the control systems

- selection of the most suitable and efficient control system at the lowest cost, depending on the particular application
- control system is integrated with the unit, most components are already wired and checked in factory, thus reducing the risk of incorect wiring
- no control system project documentation is necessary
- for standard cases, standardized solutions can be used
- simple wiring, system simplicity, error indication
- qualified technical support and consulting

### SUMMARY OF DUPLEX MULTI CONTROL SYSTEMS

Туре	Use	Controller
Basic	<ul> <li>all electrical components are wired to a junction box terminal strip inside or outside the unit</li> <li>standard components are fans, damper actuators, capillary freeze protection thermostat of hot water heating coil</li> <li>more components is included upon customer's request (exact actuator type, sensors, thermostats, pressure switches etc.)</li> <li>suitable for applications with separate delivery of control system; e.g. large buildings with central control system etc.</li> </ul>	basic version (fans, actuators, thermostats, pressure switches and others on request) / / V Supervisory control system
"RD5" controls	<ul> <li>Standard functions of the "RD5" controls</li> <li>EC fan speed control (based on selected mode)</li> <li>automatic by-pass damper position (heat and cool recovery)</li> <li>evaluates and prevents emergency limits based on measured temperature</li> <li>ventilation and temperature weekly program setting</li> <li>A web server and an Ethernet interface built in as standard connection for remote internet communication</li> <li>inputs for switching using 230 V (4 inputs - 3 delayed, 1 instantenious) - switch e.g. from bathrooms etc.</li> <li>optional connection of CO<sub>2</sub> or RH sensor - max. 2 sensors with a switch or 0-10 V output</li> <li>outputs for electric preheater and heater control (pulse 10 V) or hot-water control (0-10 V)</li> <li>Additional RD-IO module</li> <li>optional manometer connection to ensure constant airflow control (see Constant airflow and pressure control on previous page)</li> <li>constant pressure control</li> <li>cooling control outputs (DX- or chilled-water cooling), possibly for a heat pump</li> <li>Additional RD-K module</li> <li>additional RD-K module</li> <li>optional inputs and outputs significantly extending control system functions</li> <li>BACnet / KNX converter</li> <li>optional converter allowing connection to supervisory control system via BACnet or KNX protocol</li> </ul>	CP Touch (touchscreen)       Image: CP Tour         CP TORT       Image: CP Tour         Web server (as standard)       Image: CP Tour         DUPLEX       Image: CP Tour         Image: CP Tour       Image:
"CPM" controls	Standard functions         EC fan speed control (stepless)         automatic by-pass damper position         frost protection of heat exchanger         switching of electric or water heater         input for external switch         inlet and outlet shut-off damper control         minimum and maximum fan speed preselection         analogue input (D-10 V) for air quality sensor (CO <sub>2</sub> , RH)         outputs for controlling electrical preheater and heater (pulse switched 10 V) or water heater (controlled by 0-10 V signal)         outputs for controlling cooling (direct or water), eventually heat pump         Controller CPM         fully graphic touchscreen         weekly program	Image: constraint of the constra