DUPLEX 1400 to 15100

Basic-N Rooftop

All-purpose ventilation units

with cross-flow heat exchangers

DUPLEX 1400 to 15100 Basic are compact ventilation units with cross-flow heat recovery exchanger. They are solely intended for applications that do not come under the field of activity of the Committee's Regulation (EU) No. 1253/2014. DUPLEX Basic-N units are produced in compact (1400 to 10100 Basic-N) and semi-compact (12100 to 15100 Basic-N) version and contain two independently controlled EC fans with backward curved blades, a heat recovery exchanger with large heattransfer surface and high efficiency, slide-out supply and exhaust air class Coarse 60 % (G4), ePM10 50 % (M5), ePM1 55 % (F7) filters, drain pans and possibly also an a circulation damper with a servo drive or integrated air heaters and coolers.

Unit casing is divided into two versions:

DUPLEX 1400-10100 Basic-N are frameless construction, casing is made of painted metal sheet with 30 mm PIR insulation with heat transfer coefficient (λ = 0,024 W/mK).

DUPLEX 12100-15100 Basic-N are frame construction, casing is made of painted metal sheet with 45 mm mineral wool insulation with heat transfer coefficient (λ = 0,037 W/mK).

DUPLEX Basic-N 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/(m³/h) according to PassivHaus*
- Hygienic requests according to VDI6022
- * in the defined working area



Advantages of DUPLEX Basic-N units:

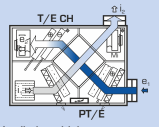
- New design of ventilation units with excellent parameters
- Great thermal insulation of the casing (class T2)
- Reduced thermal bridging (class TB2)
- Filter side changing
- Elegant and efficient connections through the roof
- Compact dimensions
- Ease of installation
- Variable configuration of discharge ports
- Unified dimensions of ports
- Optional versions with a bypass and circulation damper
- High efficiency fans SFP < 0,45 W/(m³/h)*
- High heat recovery efficiency of the cross-flow heat exchanger – up to 75%
- Recessed junction box
- Integrated control system including temperature sensors
- Integrated web server (RD5 control system only)
- · Comfortable unit control with touchscreen controller
- Comprehensive selection software
- Insulated duct extensions as an option

AVAILABLE MODIFICATIONS (CAN BE COMBINED)

- B with built-in bypass damper
- C with built-in circulation damper
- E with built-in hot-water heater
- with built-in electrical heater

- with built-in preheater - CHF with built-in direct chiller
- CHW with built-in water-based chiller

OPERATING MODES OF DUPLEX BASIC-N UNITS



Ventilation with heat recovery with heating, cooling and preheating

- ... Fresh outdoor air suction
 - ... Fresh filtered air outlet

Circulation heating or cooling

... Exhaust air suction

Exhaust air outlet.

Ventilation without heat recovery (via bypass)

 $\mathsf{T},\,\mathsf{PT/E}\,$... Central heating / electrical heater connection

CH ... Cooling connection

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.com or request a CD at our



UNIT VENT RECOVERY

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PERFORMANCE GRAPHS

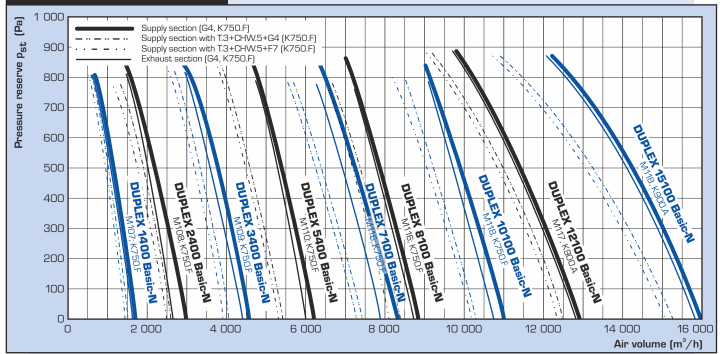
DUPLEX BASIC-N

DUPLEX Basic-N		1 400	2 400	3 400	5 400	7 100	8 100	10 100	12 100	15 100
Supply air – max. 1)	m³h ⁻¹	1 700	2 900	4 500	6 200	8 300	8 800	11 000	12 600	16 000
Extraction air – max. 1)	m³h ⁻¹	1 680	2 700	4 400	6 000	7 900	8 700	10 700	12 550	15 950
Heat recovery efficiency 2)	%	up to 75 %								
Number of versions and positions	_	see table "Mounting positions", page 4								
Weight ³⁾	kg	270-330	280-340	340-410	400-470	450-550	510-620	620-740	1 300-1 430	1 520-1 700
Max. power input	kW	0,6	1,2	2,7	4,8	6,5	7,7	10	10,5	12,3
Voltage	V	230 400								
Frequency	Hz	50								
Revolutions – max.	min ⁻¹	3 400	2 920	3 000	2 970	2 700	2 800	2 570	2 130	1 860
Heating output E low – max. 5)	kW	2,1	2,1	4,2	7,2	7,2	9,9	9,9	_	_
Heating output E high – max. 5)	kW	4,2	4,2	8,4	10,8	12,6	14,7	14,7	_	-
Heating output T – max. 4)	kW	20	27	34	51	64	76	94	104	110
Cooling output CHW – max. 4)	kW	12	18	25	35	51	60	68	77	85
Cooling output CHF – max. 4)	kW	11	15	18	31	48	58	65	74	82

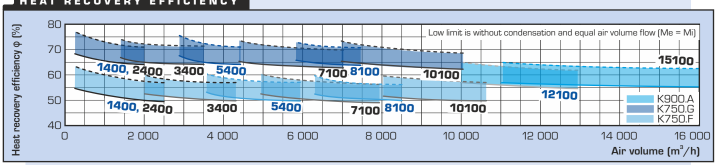
Maximum flow rate through units at zero external pressure

According to air volume

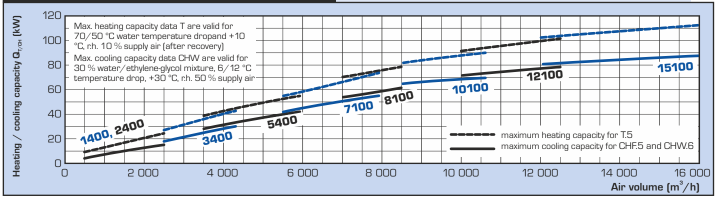
PERFORMANCE SUMMARY



HEAT RECOVERY EFFICIENCY



HEATING AND COOLING PERFORMANCES



Depending on equipment

⁴¹ Depending on register type, liquid and flow rates ⁵¹ For detailed information please use our DUPLEX selection software.

BASIC DIMENSIONS BASE FRAME (optional accessorie) 1400-10100 Basic-N Glued seal-D profile : f Roof cover **1400–10100 Basic-N** configuration 4/16 Roof insulation Roof construction 400 В Tilt 3 % Adjustable feet Adjustable feet base Insulated duct extensions 1 000 mm 0-250 mm 0-40 mm 30 30 105 X × Y 105 For position 4 ш Ö ഗ В L1 L2 L3 X1 L2 L3 **12100–15100 Basic-N** infiguration 10/0 and 11/ **12100–15100 Basic-N** onfiguration 12/0 and 13/ 63 Σ 63 30 30 Е configuration 10/ 7 position 3 / x configuration Ø 500 200 ш G ⊝⊛ ⊕⊕ 63 ||_63 **DUPLEX Basic-N** 1 400 2 400 3 400 5 400 7 100 8 100 10 100 12 100 15 100 1 700 Dimension H mm 1 605 1 605 1 605 1 605 1 605 1 605 1 795 1 995 770 1 390 1 620 1 790 555 555 990 1 170 Dimension B 685 mm Length L mm 2 560 2 560 2 560 2 560 2 560 2 560 2650 3 670 / 2998 * 3 850 / 3050 * mm 671 800 Length L1 Length L2 1 702 1 702 Length L3 mm 1 296 1 348 Dimension N mm 130 130 105 105 105 105 105 105 105 270 105 105 105 Dimension **U** 270 mm Dimension P mm 135 135 105 105 105 105 105 Dimension J mm 100 100 165 225 315 340 205 155 185 265 355 350 Dimension M mm 155 Condensate drain ø 32 Connecting ports Dimension X × Y |mm| | 300 × 300 | 300 × 300 | 400 × 400 | 400 × 400 | 500 × 500 | 500 × 500 | 700 × 500 | 900 × 710 | 900 × 710 Base frame

For detailed design and technical data we recommend using our dedicated selection software.

2 530

1 545

1 235

1 525

659

289

433

2 530

1 545

1 235

1 525

459

189

333

2 530

1 545

1 235

1 525

659

289

433

mm

mm

mm

mm

mm

Dimension **D**

Dimension F

Dimension E

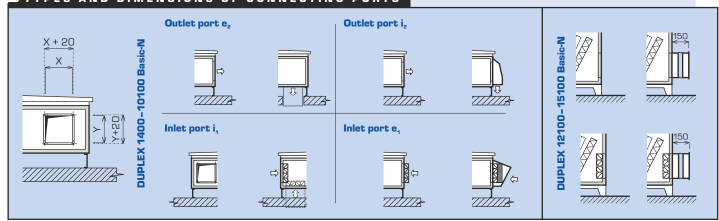
Dimension S

Dimension Q

Dimension T

Dimension G (between holes)

TYPES AND DIMENSIONS OF CONNECTING PORTS



2 530

1 545

1 235

1 525

459

189

333

2 530

1 545

1 235

1 525

259

89

233

2 530

1 545

1 235

1 525

259

89

233

2 625

1 670

1 289

1 610

344

202

205

mm For configuration 12/x and 13/x is L = L2 + L3

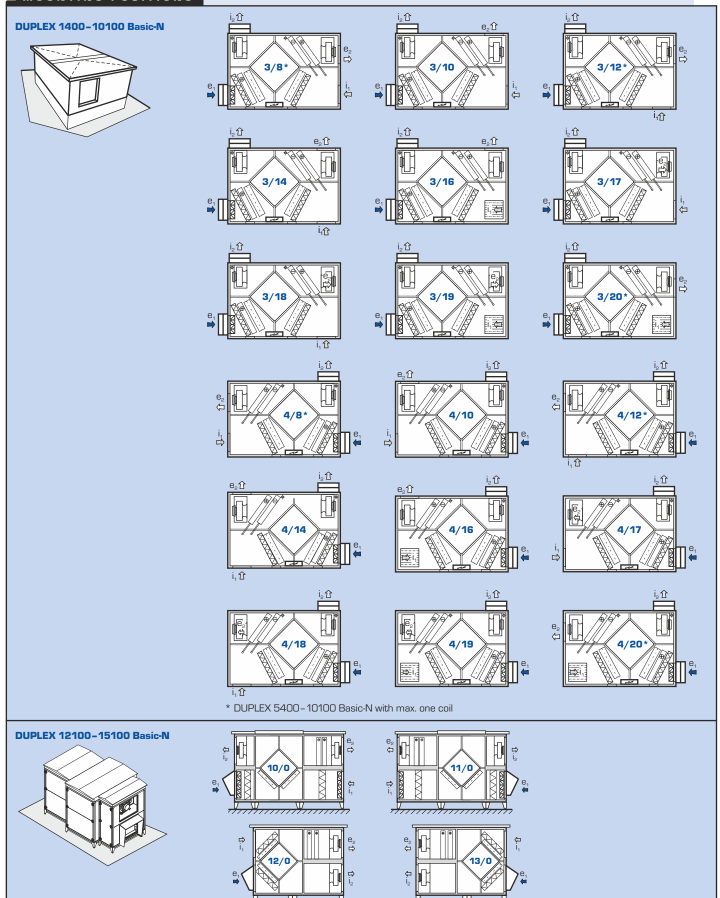
INSTALLATION AND VERSIONS OF DUPLEX BASIC-N

INSTALLATION VERSIONS AND CONNECTING PORTS

DUPLEX 1400 to 15100 Basic-N units are available in a range of versions to facilitate their installation on the roof (outside). Rooftop units enable to go through the roof which is an excellent solution that saves material and labour costs in ducting and also

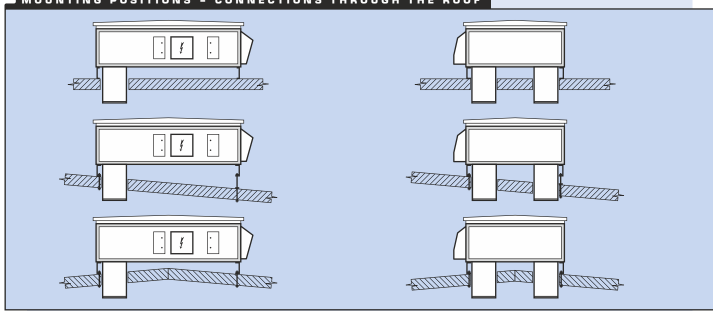
significantly saves the energy lost DUPLEX units are characterised by a wide range of accessories – the ports may be optionally fitted with flexible flanges, duct extensions or special hoods if required.

MOUNTING POSITIONS



HANDLING SPACE



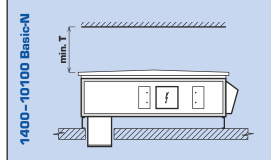


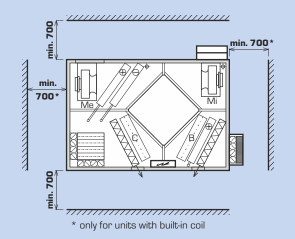
HANDLING SPACE

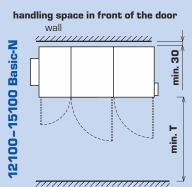
DUPLEX units must be installed with the prescribed handling space around the unit in mind.

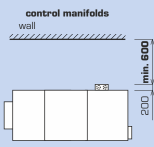
Below the unit at least 150 mm must be left to install the DN 32

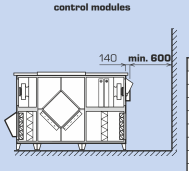
condensate drain line. This line must run through a U-bend at least 150 mm high into a sewer. Handling space in front of the unit must be maintained for replacing filters.











Туре	T (mm)
DUPLEX 1400 Basic-N	600
DUPLEX 2400 Basic-N	600
DUPLEX 3400 Basic-N	700
DUPLEX 5400 Basic-N	800
DUPLEX 7100 Basic-N	1 000
DUPLEX 8100 Basic-N	1 200
DUPLEX 10100 Basic-N	1 400
DUPLEX 12100 Basic-N	1 600
DUPLEX 15100 Basic-N	1 700

ACOUSTIC POWER Lw AND ACOUSTIC PRESSURE L.,

Туре	Working point		Acousti	ic power L _w	Acoustic pressure L _{D1} [dB(A)]		
Туре	9.	inlet e₁	inlet i₁	outlet e2	outlet i ₂	unit	at distance of 3 m
DUPLEX 1400 Basic-N	1 000 m³/h (200 Pa)	45	44	75	73	61	40
DUPLEX 2400 Basic-N	2 000 m³/h (200 Pa)	62	57	87	89	71	51
DUPLEX 3400 Basic-N	3 000 m³/h (200 Pa)	68	65	82	86	71	50
DUPLEX 5400 Basic-N	4 500 m³/h (200 Pa)	72	68	90	84	72	52
DUPLEX 7100 Basic-N	6 000 m³/h (200 Pa)	71	73	90	87	72	51
DUPLEX 8100 Basic-N	7 500 m³/h (200 Pa)	78	79	91	92	78	58
DUPLEX 10100 Basic-N	9 500 m³/h (200 Pa)	84	80	91	95	66	46
DUPLEX 12100 Basic-N	11 000m³/h (200 Pa)	70	71	92	93	70	50
DUPLEX 15100 Basic-N	14 000m³/h (200 Pa)	70	68	91	94	65	45

DUPLEX BASIC-N - BASIC UNIT



Basic configuration

DUPLEX 1400-10100 Basic-N

DUPLEX xxxx Basic-N

The compact unit consists of supply and exhaust centrifugal fans with electric motors in anti-vibration mounting, removable cross-flow air-to-air heat recovery core assembled from thin plastic plates, removable Coarse 60% (G4), ePM10 50% (M5) or ePM1 55% (F7) supply and exhaust air filters, and a condensate pan with DN 32 flexible hose. Top doors enable easy access to all built-in components. Front doors for easy filters changing and control system access.

DUPLEX 12100-15100 Basic-N

The unit consists of 3 separate sections:

- 1 supply free-wheel fan with electric motors in anti-vibration mounting, removable supply filter Coarse 60% (G4), ePM10 50% (M5) or ePM1 55% (F7)
- 2 cross-flow heat recovery exchanger with an electric motor, a belt pulley and a belt
- 3 exhaust free-wheel fan with electric motors in anti-vibration mounting, removable exhaust filter Coarse 60% (G4), ePM10 50% (M5) or ePM1 55% (F7)

A front door enables easy access to all built-in components and filters.



Fans

Me.xxx; Mi.xxx

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 1400 to 15100 Basic-N fans meets the requirements of the European directive ErP 2015.



Heat recovery exchanger

K.750.X, K900.A

For every DUPLEX 1400 – 10100 Basic-N unit size are two heat recovery exchanger types available (K750.F and K750.G), that differs in heat recovery efficiency and pressure loss, for DUPLEX 12100 and 15100 Basic-N units is available single type

DUPLEX BASIC-N - MODIFICATION DESCRIPTION



By-pass ("B")

В.

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")

C.x

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.



Hot water heating coil ("T")

T.x

Built-in water-to-air three-row (possibly multi-row) heating coil; made of copper pipes and aluminum fins. Designed for systems up to $110\,^{\circ}$ C and $1,0\,^{\circ}$ 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_1 supply air shutoff damper; an actuator with spring-return function is reccommended. A coil hydraulic kit for heating capacity control of RE-TPO4 or RE-TPO3 type can be supplied with the coil upon request.



Electric heating coil ("E")

E.x

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 1400–10100 Basic-N units in two power options (basic and powerful). For more information please refer to the selection software DUPLEX.



Direct expansion (DX) coil ("CHF")

CHF.x

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 multi-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")

CHW.x

A built-in coil made of copper pipes and aluminum fins, including a condensate pan with individual condensate drainage. Three- or multi-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 hydraulic kit on request.



Integrated pre-heater ("PT")

РТ.х

Built-in water-to-air three-row heating coil; made of copper pipes and aluminum fins. Designed for systems up to 110 $^{\circ}$ C and 1,0 MPa. Non-freezing liquid must be used.

OTHER OPTIONAL ACCESSORIES (BASIC OVERVIEW)

Ке.ххх; Кі.ххх Shutoff damper e,; i,

Shutoff dampers standardly fitted with BELIMO actuators are located in the air inlet port. The following damper types are available:

- **fresh air damper e**₁ mandatory for C modification (with mixing damper) and T, PT modification (with heating coil)
- exhaust air damper i,



Air filtration

Fe.xxx; Fi.xxx

All DUPLEX Basic-N units can be equipped with supply or exhaust air filtration of ePM10 50 % (M5), ePM1 55 % (F7) classes instead of standard Coarse 60 % (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.

RE-TPO.x



Heating coil hvdraulic 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

R-CHW.x



Cooling coil hydraulic kit

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



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.



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.



Spare cartride filters

Replacement filter cartridges in different sizes based on the unit type. Available in Coarse 60 % (G4), ePM10 50 % (M5), ePM1 55 % (F7) filtration classes.



Flexible connections

Ports can be equipped with flexible connections upon request.

H.P



CF.XXX

MFF

FK.x

Constant air flow and pressure

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



Insulated duct extension

Rectangular duct extension for connection through the roof. The casing is made from sandwich panels with mineral insulation. Standard lenght is 1 m.



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.



Base frame



Dismountable base frame with integrated PIR (30 mm) insulation and service doors. Standard heigh 500 mm, others on request. Available only for DUPLEX 1400 - 10100 Basic-N units.



The Basic-N units can be equipped with adjustable feet (alternative to base frame).



Special hoods

Special weatherproof hoods for inlet (e₁) and outlet (i2) ports. The hood for e1 port in combine with integrated droplet eliminator.

DUPLEX Basic-N 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, CO₂) 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 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

Туре	Use	Controller
Basic	- all electrical components are wired to a junction box terminal strip inside or outside the unit - standard components are fans, damper actuators, capillary freeze protection thermostat of hot water heating coil - more components are included upon customer's request (exact actuator type, sensors, thermostats, pressure switches etc.) - suitable for applications with separate delivery of control system; e.g. large buildings with central control system etc.	basic version (fans, actuators, thermostats, pressure switches and others on request) A
"RD5" controls	Standard functions of the "RD5" controls - EC fan speed control (based on selected mode) - automatic by-pass damper position (heat and cool recovery) - evaluates and prevents emergency limits based on measured temperature - ventilation and temperature weekly program setting - A web server and an Ethernet interface built in as standard connection for remote internet communication - inputs for switching using 230 V (4 inputs - 3 delayed, 1 instantenious) - switch e.g. from bathrooms etc. - optional connection of CO₂ or RH sensor - max. 2 sensors with a switch or 0 - 10 V output - outputs for electric preheater and heater control (pulse 10 V) or hot-water control (0 - 10 V) Additional RD-IO module - optional manometer connection to ensure constant airflow control (see Constant airflow and pressure control on previous page) - constant pressure control - cooling control outputs (DX- or chilled-water cooling), possibly for a heat pump Additional RD-K module - additional inputs and outputs significantly extending control system functions BACnet / KNX converter - optional converter allowing connection to supervisory control system via BACnet or KNX protocol	CP Touch (touchscreen) CP10RT Web server (as standard) DUPLEX STATE OF TOUCH (touchscreen)
"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 (0 - 10 V) for air quality sensor (CO ₂ , 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 - "party" mode - "holiday" mode - filter change notice - automatic operation based on constant signal - e.g. constant pressure Controller CP 10 RA - rotable controller	CPM controller with touchscreen display CP 10 RA with mechanical knob