

DUPLEXbase PS 1700

DUPLEXbase PS



PERFORMANCE

Fans		Supply Air	Extract Air
Air volume @200Pa	m³/hr / l/sec	1700 / 472	1700 / 472
Nominal voltage	V	230	230
Power input (at operation point)	kW	0.54	0.47
Max power input	kW	0.78	0.78
Max current	A	3.9	3.9
SFP	W/l/s	1.133	0.985
Fan type		EC	EC

Note: The figures above have been measured at 1700 m³/h and 200 Pa. Please use the Duplexvent Selection Software to calculate measurements at other performance levels.

The unit consist of fans equipped with the EC technology. These fans have modulating speed control throughout the marked area.

Heat Recovery		Supply Air	Extract Air
Air volume @200Pa	m³/hr / l/sec	1700 / 472	1700 / 472
Temperature at inlet	°C	-5	20
Temperature at outlet	°C	17	2.0
Humidity at inlet	% RH	90	40
Humidity at outlet	% RH	19	100
Heat recovery efficiency winter / summer	%	87 / 83	
Performance in winter / summer	kW	12.9 / 2.9	
Condensation	l/h		3.0
Type of heat exchanger		Counterflow, Plastic	
Part No.		90001588	

Note: The figures above have been measured at 1700 m³/h and 200 Pa. Please use the Duplexvent Selection Software to calculate measurements at other performance levels.

Sound Power Level LwA (dB)	Total	63 Hz	125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	8 kHz
	dB(A)								
Outdoor air e1	55	37	48	50	50	44	37	26	<25
Supply air e2	73	53	56	65	65	69	66	60	52
Extract air i1	54	38	46	51	49	44	35	28	<25
Exhaust air i2	73	54	57	67	65	68	66	59	51
Breakout noise	55	45	39	52	49	46	38	35	29
Sound Pressure Level LpA (dB) measured at 3m	35	<25	<25	32	29	25	<25	<25	<25

Note: The figures above have been measured at 1700 m³/h and 200 Pa. Please use the Duplexvent Selection Software to calculate measurements at other performance levels.

Sound power level is calculated for simultaneous operation of both fans and measured in accordance with ISO 3744. Sound power level at connection ports is measured in accordance with ISO 5136.

KEY FEATURES

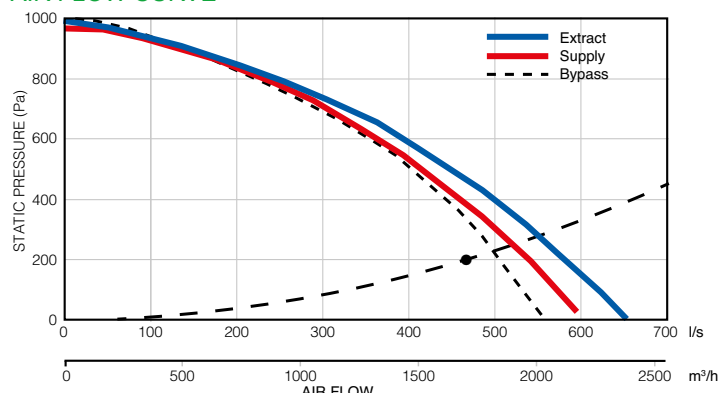
- Air volume up to 1700 m³/h (0.47 m³/s) at 200 Pa according to ErP 2018
- Excellent heat recovery efficiency up to 93%
- Compact design and high flexibility in unit orientation
- Low SFP with energy saving EC fans
- Filter access doors for easy maintenance
- Excellent thermal insulation (class T2, TB1)
- 100% adjustable digital controller with Internet and BMS connection
- BREEAM, Part L, Volume 2 and ErP 2018 compliant
- Passivhaus Institute certified
- 2 year warranty*

OPTIONAL FEATURES

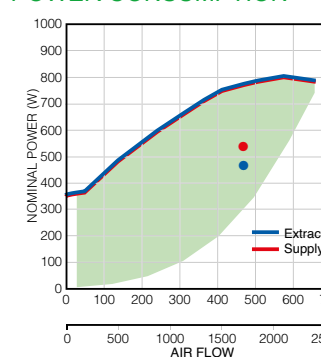
- Modulating control based on flow (constant flow function)
- Modulating control based on pressure (0-10V input)
- Pre and post-heating coils
- Cooling coils
- CO₂ monitors

More options available using our selection software.

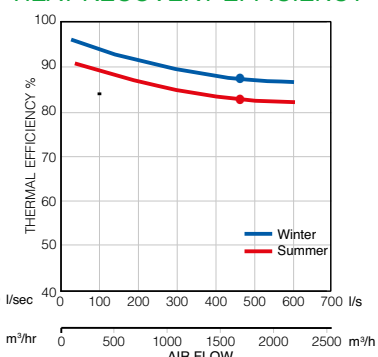
AIR FLOW CURVE



POWER CONSUMPTION



HEAT RECOVERY EFFICIENCY



Note: Green area denotes power consumption range. Power consumption depends on system installation.

*Excludes motors. Motor warranty one year from date of purchase.

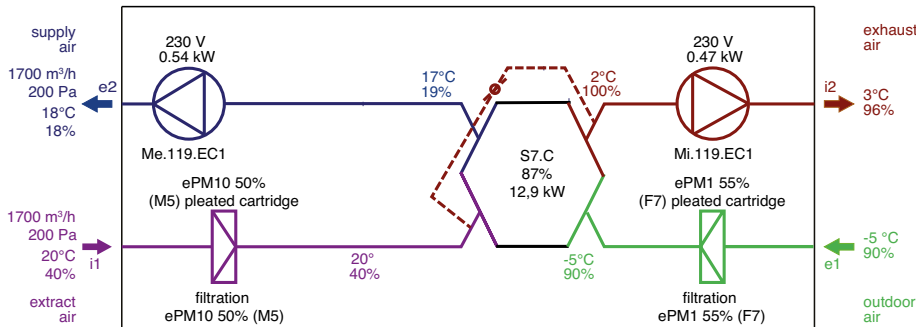


2018

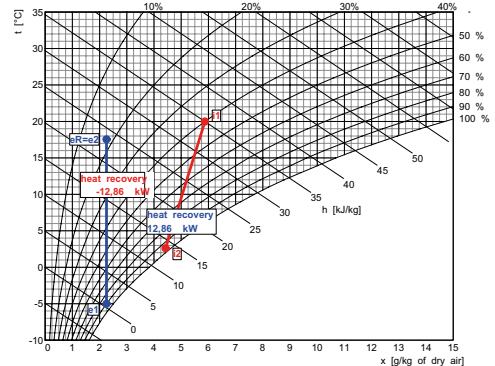
Winter Operation:

e1 - outdoor air (ODA)
e2 - supply air (SUP)

i1 - extract air (ETA)
i2 - exhaust air (EHA)



Note: AHU functions diagram. Inlet and outlet location may differ from actual position and port configuration.



Supply

	Description	t [°C]	RH [%]
e1	Outdoor Air	-5.0	90
eR	Heat Recovery	17.5	18

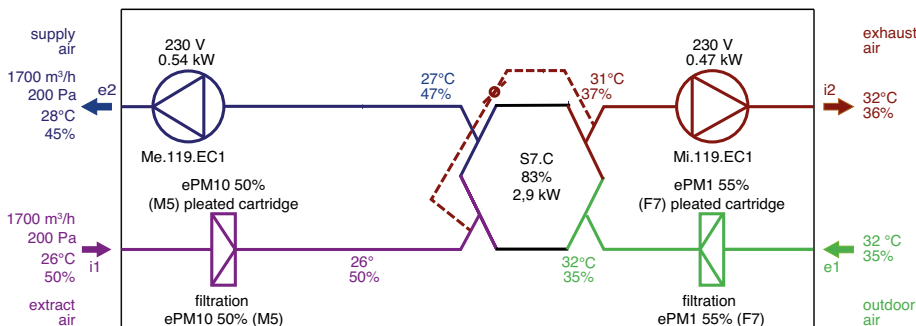
Exhaust

	Description	t [°C]	RH [%]
i1	Extract Air	20.0	40
i2	Heat Recovery	2.6	96

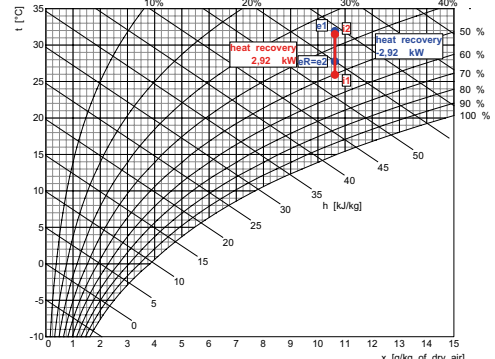
Summer Operation:

e1 - outdoor air (ODA)
e2 - supply air (SUP)

i1 - extract air (ETA)
i2 - exhaust air (EHA)



Note: AHU functions diagram. Inlet and outlet location may differ from actual position and port configuration.



Supply

	Description	t [°C]	RH [%]
e1	Outdoor Air	32.0	35
eR	Heat Recovery	27.8	45

Exhaust

	Description	t [°C]	RH [%]
i1	Extract Air	26.0	50
i2	Heat Recovery	31.6	36

FILTERS

Filtration	Supply	Extract	Accessories (part of delivery)
Type	Pleated Cartridge		
Filtration class	ePM1 55% (F7)	ePM10 50% (M5)	Pfe dirty filter pressure switch for supply air
Number of filters (pcs)	1	1	Pfi dirty filter pressure switch for extract air
Filter cartridge size (mm)	600 x 380 x 96	600 x 380 x 96	

DUPLEXbase PS 1700

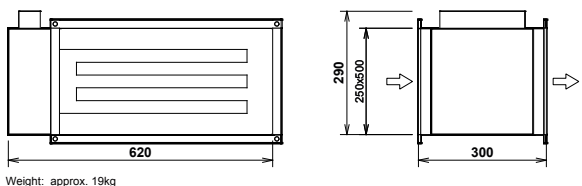
DUPLEXbase PS

OPTIONAL ACCESSORIES

PRE-HEATING

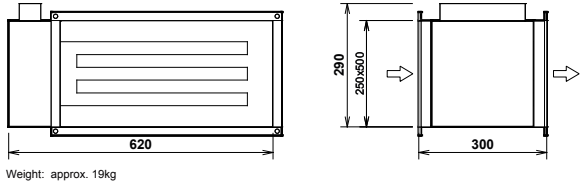
Built-in electric pre-heater		Supply Air
Air volume @200Pa	m ³ /hr / l/sec	1700 / 472
Heating capacity	kW	0
Max. heating capacity	kW	4.0
Voltage	V	400
Heating coil type		built-in

External electric pre-heater		Supply Air
Air volume @200Pa	m ³ /hr / l/sec	1700 / 472
Max. heating capacity	kW	6.0
Voltage	V	400
Connection ports	mm	250 x 500
Heating coil type		external



POST HEATING

Electric post-heater		Supply Air
Air volume @200Pa	m ³ /hr / l/sec	1700 / 472
Temperature at inlet (upstream of heater)	°C	18
Temperature at outlet (downstream of heater)	°C	20
Heating capacity	kW	1.4
Max. heating capacity	kW	6.0
Voltage	V	400
Heating coil type		external

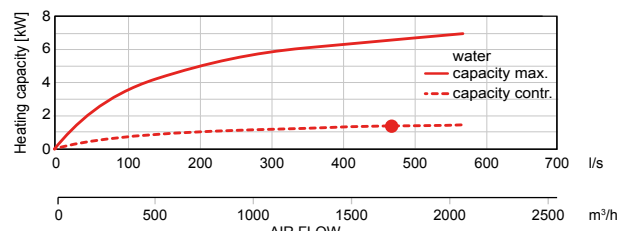


Water heating coil		Supply Air
Air volume @200Pa	m ³ /hr / l/sec	1700 / 472
Temperature at inlet (after heat recovery)	°C	18
Temperature at outlet (downstream of heater)	°C	20
Heating capacity	kW	1.4
Heating medium temperature drop	°C	70 / 50
Medium flow (from source)	l/h	58
Medium-side pressure drop in heat exchanger / in valve	kPa	3.10 / 0.18
Connection dimension (hydraulic kit)		1" female
Coil capacity	l	1.3
Heating coil type		external

Note: The figures above have been measured at 1700 m³/h and 200 Pa. Please use the Duplexvent Selection Software to calculate measurements at other performance levels.

Accessories (part of delivery)		
B sludge valve	plug	2)
C sludge valve	plug	2)
Hydraulic kit: RE-HW4.LM24A-SR		
D mixing valve	IVAR.MIX4, Kv 12, 1"	1)
E actuator	LM24A-SR	1)
F globe valve	1" female	1)
G pump	WILO YONOS PARA RS 20/6- RKC	1)

1 – delivered separately
2 – fitted and connected



DUPLEXbase PS 1700

DUPLEXbase PS

OPTIONAL ACCESSORIES

COOLING

Water cooling coil		Supply Air
Air volume @200Pa	m ³ /hr / l/sec	1700 / 472
Temperature at inlet (after heat recovery)	°C	28
Temperature at outlet (downstream of cooling coil)	°C	17
Inlet relative humidity (after heat recovery)	% RH	44
Outlet relative humidity (downstream the cooling coil)	% RH	81
Cooling capacity	kW	7.0
Condensate production	l/h	1.0
Water temperature drop	°C	6 / 12
Medium flow (at max. capacity)	l/h	1050
Medium-side pressure drop in heat exchanger / in valve	kPa	39.20 / 0.16
Connection dimension		1" female
Coil capacity	l	2.2
Heating coil type		external

Accessories (part of delivery)

A sludge valve plug
B sludge valve plug

2)
2)

Hydraulic kit: R-CW3. TR 24-SR

valve R30BM, Kv 21, 3/4"
TR24-SR
1" female

1)
1)
1)

D 3-way ball

3)

E actuator

3)

F globe valve

3)

Others:

3)

G pump

3)

L water bypass

3)

K coil water/ethylene glycol

3)

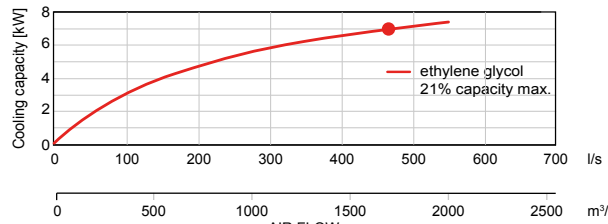
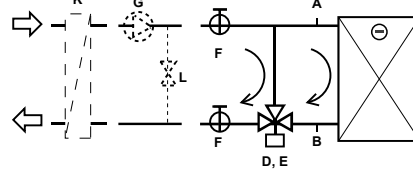
1 – delivered separately

3)

2 – fitted and connected

3)

3 – not part of delivery



DX cooling coil		Supply Air
Air volume @200Pa	m ³ /hr / l/sec	1700 / 472
Temperature at inlet (after heat recovery)	°C	28
Temperature at outlet (downstream of cooling coil)	°C	17
Inlet relative humidity (after heat recovery)	% RH	44
Outlet relative humidity (downstream the cooling coil)	% RH	79
Cooling capacity	kW	7.41
Condensate production	l/h	2.0
Refrigerant type		R32
Evaporating temperature	°C	9.0
Coil capacity	l	2.6
Heating coil type		external

Accessories (part of delivery)

A expansion valve

3)

B nozzle

3)

C magnetic valve

3)

E coil

3)

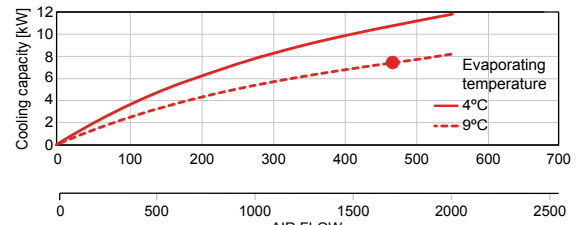
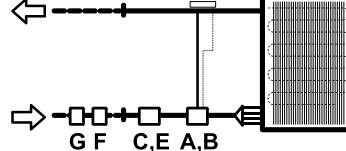
F sight glass

3)

G drier

3)

3 – not part of delivery



Design data condensing AHU		Supply Air
Air volume @200Pa	m ³ /hr / l/sec	1700 / 472
Refrigerant type		R32
Evaporating temperature	°C	9.0
Outdoor temperature	°C	32
Cooling capacity	kW	7.41
Required min. outdoor temperature	°C	10

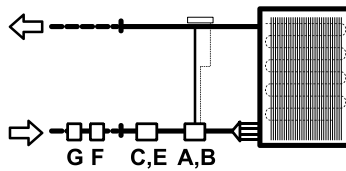
HEAT PUMP CALCULATION

DX coil in heating mode		Supply Air
Volume flow	m³/h	1700 / 472
Inlet temp. (after heat recovery)	°C	18
Outlet temp. (downstr. Of heater)	°C	20
Heating capacity	kW	1.33

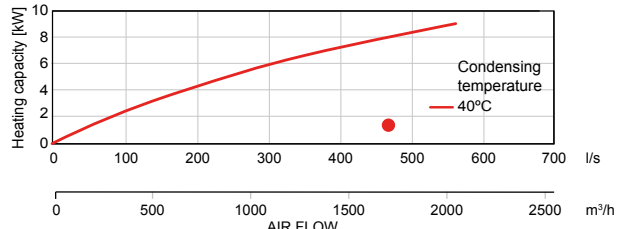
Accessories (part of delivery)

- A expansion valve
- B nozzle
- C magnetic valve
- E coil
- F sight glass
- G drier

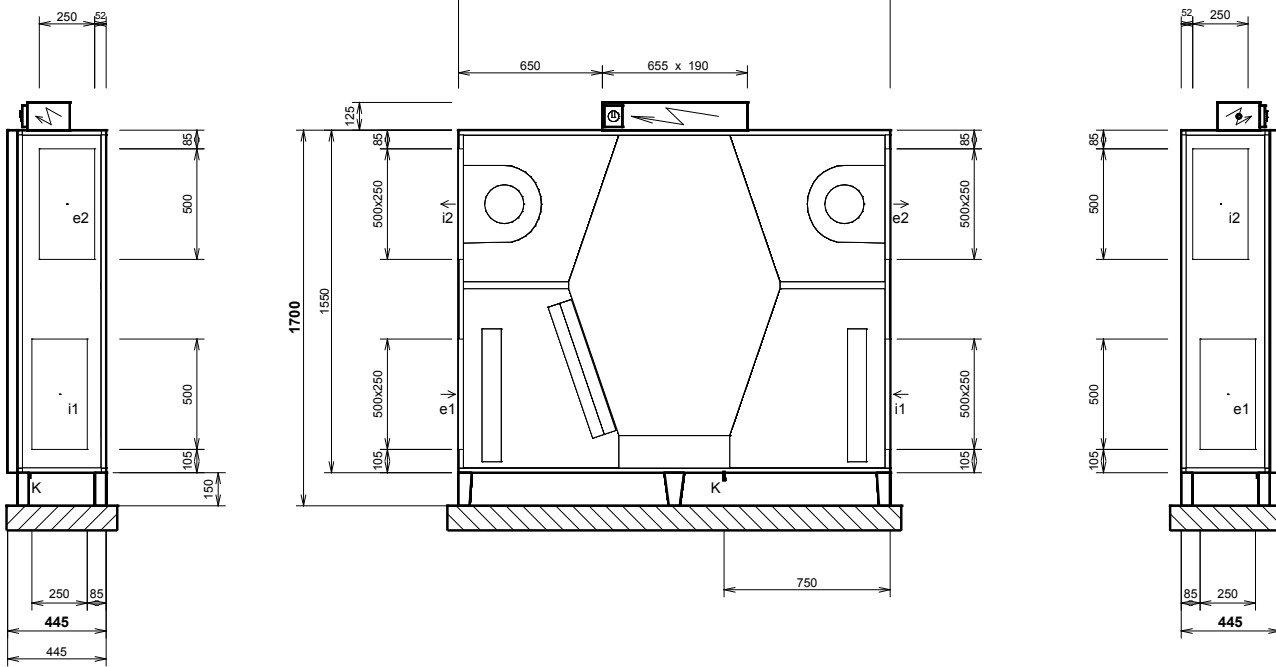
3 – not part of delivery



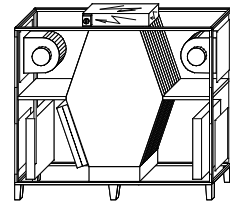
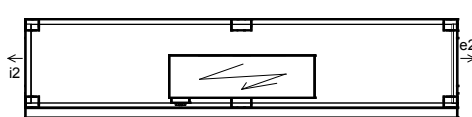
Design data for condensing AHU		Supply Air
Air volume @200Pa	m³/hr / l/sec	1700 / 472
Refrigerant type		R32
Condensing temperature	°C	40
Outdoor temperature	°C	-5
Heating capacity	kW	1.33
Required min. outdoor temperature	°C	-5



DIMENSIONS



Versatile position (floor-standing)
Weight: approx. 259 kg



Connections	Type	Dimensions	Optional components
e1	e1- outdoor air (ODA)	500 x 250 mm	4 x M6 thread for 20 mm flange
e2	e2- supply air (SUP)	500 x 250 mm	4 x M6 thread for 20 mm flange
i1	i1- extract air (ETA)	500 x 250 mm	4 x M6 thread for 20 mm flange
i2	i2- exhaust air (EHA)	500 x 250 mm	4 x M6 thread for 20 mm flange
K	condensate drain	Ø 32 mm / 40 mm	

Notice:
- Door – 2 parts
- Diagram is intended only for basic information, binding dimensions receive at device delivery, or on request from the manufacturer.

Call: 01494 525252

Visit: airflow.com

AIRFLOW

Airflow Developments Limited
Aidelle House, Lancaster Road,
Cressex Business Park,
High Wycombe, Buckinghamshire,
United Kingdom, HP12 3QP

E-mail: info@airflow.com
Telephone: +44 (0) 1494 525252
airflow.com

© Airflow Developments Limited. Airflow Developments Limited reserve the right, in the interests of continuous development, to alter specifications without prior notice. All orders are accepted subject to our conditions of sale which are available on request

80001338 – Issue 2 03/24

Certificate No. EMS 569454
BS EN ISO 9001:2015

Certificate No. FM 00152
BS EN ISO 14001:2015

Certificate No. FM 00152
BS EN ISO 50001:2015