WSM-T 0162 - 1204

Cooling only air cooled Rooftop unit, fully configurable and high efficiency 50.9-422 kW



Autonomous cooling only air-to-air Rooftop unit, for the thermo-hygrometric treatment, filtration and air renovation, in medium-large surface and volume ambient, such as supermarkets, shopping or exhibition centres.

Hermetic rotary scroll compressors with R410A refrigerant; double refrigerant circuit; aluminum structure and coated galvanized steel base; air treatment section with sandwich panel and EC plug fans. According to the selected version, the unit allows for the management of free cooling, with supply and return fans with motorized dampers for return, expulsion and fresh air. The unit is also available with the thermodynamic Refrigerant Booster heat recovery or air-to air Plate type, to recover the energy from the exhaust air, increasing the units capacity and the global efficiency.

Configurations

AR Air recirculation function
MF Mixing and Free cooling function

CE Function with fans for extraction and expulsion and Free cooling HR-B Heat Recovery Refrigerant Booster function: air extractor fan(s), free

cooling function and heat recovery from exhaust air flow thanks to

Refrigerant Booster coil

HR-P Heat Recovery Plate function: air extractor fan(s), free cooling function and heat recovery from exhaust air flow thanks to Plate heat

Exchanger.

Features

FLEXIBILITY

Climaveneta's units offer the opportunity to choose different supply and return airflows directions.

HIGH RELIABILITY

The wide working range, the double refrigerant circuit and the accurate design of the components ensure optimum performance and comfort, with a continuous and constant operation also during heavy thermoigrometric conditions.

VERSATILITY

Different possibilities for the air treatment chambers; from total recirculation only to mixing with fresh air and extraction from the ambient with heat recovery. Each different configuration can be further customized thanks to a wide range of accessories.

REFRIGERANT BOOSTER

Cutting-edge Refrigerant booster heat recovery system that allows for the complete and precise recovery of the energy from the exhaust air, without any waste due to the mixing with external air. The performance of the cooling circuit is maximized, increasing by 15% the cooling capacity and the compressor working at the same condition.

INSTALLATION AND MAINTENANCE

Simplified operations, reduced costs and maintenance directly on site thanks to: the strong and perfectly insulated structure, easy access to internal sections, plug & play approach and automatic setting of the air flow (optional).

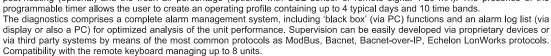
Accessory

- Ambient humidity control: hot gas post heating coil and humidifer.
- Ambient air quality control: CO2 sensor or 4-20 mA remote signal.
- Integration or substitution heating resources: hot water heating coil, electrical heaters, gas heating module
- High efficiency filters: electronic or rigid pocket F7
- Enthalpy free-cooling
- Remote control keyboard (distance to 200m and to 500m)
- Set-up for remote connectivity with ModBus/Echelon protocol cards

Controls

AIR3000TE

The AIR3000 TE controller offers advanced functions and algorithms. It is made up by two control boards, dedicated to the air side and the refrigerant side respectively. The keypad features functional controls and a complete LCD display that allows for the monitoring and intervention on the unit by means of a multi-level menu with selectable user's language. The step proportional capacity adjustment is based on the return temperature; proportional-integral management can also be set. Its functions include the adjustment of the ambient humidity, the thermal or enthalpic (optional) free-cooling and supply temperature limitation. Defrosting is based on a self-adaptive propriety logic with monitoring of several operating and environmental parameters. The management of the ventilation can be realized with constant air flow regulation (optional): as pressure drop varies, the fans change speed so as to maintain the flow-rate at the designed value for the system, regardless of filter clogging. The controller allows to integrate and automatically manage different optional thermal resources (hot water coil, electrical heater and gas thermal module), hot gas post-heating (optional) and the fresh air percentage (optional with CO2 sensor or remote signal 4-20 mA). The presence of the programmable timer allows the user to create an operating profile containing up to 4 typical days and 10 time bands.















REFRIG. BOOSTER

WSM-T			0162	0182	0202	0704	0804	0904	1004	1104	1204
Power supply		V/ph/Hz	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
COOLING											
Total cooling capacity	(1)	kW	50,9	59,4	64,4	219	245	266	304	334	365
Total sensible capacity	(1)	kW	38,5	45,8	49,9	172	195	214	242	259	277
Compressors power input	(1)	kW	12,5	15,4	17,0	59,1	69,8	70,0	78,3	91,1	105
EER (total)	(1)	kW/kW	3,24	3,13	3,07	2,99	2,85	2,91	2,98	2,88	2,79
SEASONAL EFFICIENCY IN COOLING (F	leg. EU 20	16/2281)									
Ambient refrigeration											
Prated,c	(2)	kW	51,3	59,8	64,9	222	249	270	309	339	370
SEER	(2)		3,01	3,01	3,01	3,72	3,58	3,21	3,25	3,19	3,19
Performance ηs	(2)	%	117,27	117,39	117,39	145,66	140,19	125,28	126,81	124,56	124,72
SUPPLY FANS											
Supply air flow rate		m³/h	7700	9400	10500	36500	42200	50000	54000	56000	56000
External static pressure	(3)	Pa	250	250	250	250	250	250	250	250	250
Total power input		kW	1,09	1,48	1,78	6,87	8,90	10,8	13,0	14,0	14,5
REFRIGERANT CIRCUIT											
No. Compressors/No. Circuits		N°	2/2	2/2	2/2	4/2	4/2	4/2	4/2	4/2	4/2
Refrigerant charge		kg									
NOISE LEVEL											
Sound Power	(4)	dB(A)	82	84	85	92	94	97	97	97	97
SIZE											
Length A		mm	3065	3065	3065	5565	5565	7430	7430	7430	7430
Width B		mm	1700	1700	1700	2250	2250	2250	2250	2250	2250
Height H		mm	1660	1660	1660	2380	2380	2380	2380	2380	2380
Operating weight	(5)	kg	753	892	942	2668	2748	3423	3705	3819	3878

- Notes:

 1 Cooling: Outdoor 35°C 50% R.H. / Indoor 27°C 47% R.H. / Mix 0%.

 2 Seasonal energy efficiency of the cooling environment [REGULATION (EU) N. 2016/2281]

 3 ESP for standard configuration (optional accessories not included/calculated).

 4 Sound power on the basis of measurements made in compliance with ISO 9614.

 5 Unit in AR configuration and standard execution, without optional accessories.

 The units highlighted in this publication contain HFC R410A [GWP 100 2088] fluorinated greenhouse gases.

