# MITSUBISHI ELECTRIC HYDRONICS & IT COOLING SYSTEMS S.p.A.

**PROCESS** 

**ROOFTOP UNITS** 

AIR COOLED ROOFTOP UNITS, COOLING CAPACITY FROM 15,8 TO 182 kW, AIRFLOW FROM 2500 TO 30500 m<sup>3</sup>/h





# HIGHEST QUALITY IN EACH SINGLE DETAIL

REVERSIBLE AND COOLING ONLY AIR COOLED ROOFTOP UNIT. COOLING POWER FROM 15,8 TO 182 kW.

WSM2-Y is an autonomous rooftop unit dedicated to the air handling and air renewal in process applications. Thanks to two different layouts and a cooling range from 15,8 to 182 kW, the new range meets the requirements of both small volume spaces and big industries.

The Micro and Mini WSM2-Y ranges from 15,8 and 46,7 kW are equipped with a single cooling circuit, scroll compressors optimized for the R410A refrigerant, and EC plug fans.

Bigger WSM2-Y (81-182 kW) features double cooling circuit and is dedicated to larger volume areas.

All the versions are characterized by a high flexibility in choosing the airflow direction and different functions to best fit plant requests. Perfect insulation is possible thanks to sandwich structure and high seasonal efficiency is achieved through top quality and generously sized components.



# DEAL APPLICATIONS:

- Warehouse
- Automotive Industry
- ▶ Electric equipment cooling
- Plastic industry

# **VERSIONS:**

WSM2-Y: Reversible heat pump

WSM2-T-Y: Cooling only

# **FUNCTIONS:**

		MICRO (0052-0092)	MINI (0102-0152)	STANDARD (0264-0604)
AR	Air Recirculation (Baseline)	<b>~</b>	<b>~</b>	<b>✓</b>
MF	Air mixing and free cooling	<b>~</b>	<b>~</b>	<b>✓</b>
AX	Air mixing and axial fan extraction			<b>✓</b>
AX-F	Air mixing and axial fan extraction with thermodynamic heat recovery	<b>~</b>	<b>~</b>	
CE	Air mixing and plug fans extraction		<b>~</b>	<b>✓</b>
HR-B	Heat recovery with Refrigerant Booster		<b>~</b>	<b>~</b>
HR-P	Heat recovery with cross-flow heat exchanger (High and low flow)	1		<b>~</b>
HR-E	Heat recovery with rotary enthalpy wheel		<b>~</b>	<b>~</b>

# MAXIMUM ENERGY EFFICIENCY IN ALL APPLICATIONS

Available in eight different configurations and four different heat recovery technologies, WSM2-Y has been engineered for maximum efficiency in any situation.

As standard, WSM2-Y features plug fans with built-in EC motor, electronic expansion valves and the latest generation axial fans.

All units are designed to meet the seasonal efficiency standards (SEER & SCOP) established by the EU 2016/2281 regulation, Second Tier (ErP 2021).





High flexibility in the airflow direction, premium efficiency and reliability, together with a special attention to technical details. This is the result of the new WSM2-Y versatile range featuring seven operational types and three different heat recovery technologies.

# → HIGHLY UNIT VERSATILITY



WSM2-Y is a modular and configurable solution that has been wisely engineered to fit precise size requirements.

WSM2-Y is available in both heat pump and cooling only versions, while the base module features eight different functions. Additionally, a wide range of accessories dedicated to the air handling range allow the unit to operate optimally in any condition.

# TOTAL SYSTEM RELIABILITY

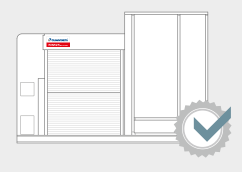


WSM2-Y manages additional resources for heating and air handling in a completely independent way.

Thanks to its free cooling mode, the unit utilizes the favorable external conditions to condition the environment without switching on the compressors.

Units are always supplied with independent cooling circuits.

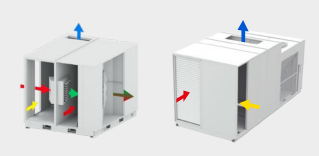
# TIDY AND WELL INSULATED STRUCTURE



WSM2-Y features air treatment section made up of a sandwich panel with polyurethane core and rubber gaskets, fixed with special hinges that best ensure thermal insulation, increasing overall efficency of the unit.

All cables and pipes are housed in compartments different from those of the air treatment, so the structure is nice and clean.

# **▶ FLEXIBLE AIR FLOW MANAGEMENT**



Complete access to the unit's functions via the controller, with ability to set the various operational parameters safely - in particular the supply and return air flow rates with associated head values. This is correlated to the available choice of multiple strategies for both air flows and resources' regulation.

Compact dimensions, compared to traditional rooftops of same capacity, especially if heat recovery is featured. This gives significant savings in transporting, handling, lifting and positioning the rooftop on-site. Easy and safe access to internal sections and devices, for fast and simple routine maintenance.



# **TECHNOLOGICAL CHOICES**

Quality of each single detail and premium technological choices: these are the distinguishing traits of WSM2-Y.

# **AIR3000TE CONTROL**

The core of the WSM2-Y management is the evolved AIR3000TE control, specifically designed for Climaveneta rooftop units.



WSM2-Y unit to work in a completely autonomous way.

# **EASY ACCESS TO COMPONENTS**

All panels are easily removable to access indoor components.

The cutting-edge hinge used on WSM2-Y allows any door to open from the left, from the right, or be completely removed.



# ELECTRONIC THERMOSTATIC VALVE

The electronic expansion valve, which comes as standard in all versions, provides great benefits with variable loads and varying external weather conditions.



Its introduction is in line with the accurate design of the cooling circuit and its efficient operation in multiple operating conditions.





# **OPERATING RANGE AND LIMITS**

The WSM2-Y rrange consists of 16 sizes, from 15,8 to 46,7 kW and from 81,1 to 182 kW of cooling capacity and airflow rate from 2500 to 9500 m³/h and from 13500 to 30500 m³/h.

Thanks to the wide and generous dimensions of the treatment



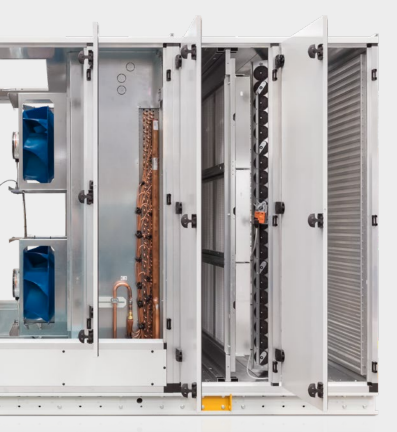
coils, together with the smart design of the cooling circuit, WSM2-Y units also boast an extended outdoor temperature operating range: from -15°C when the unit is working in heat pump operation, to +46°C in cooling mode. Moreover, thanks to HPTC function, the unit can work in partial load mode (50% capacity) up to 52°C.



Because the excellence of a product, according to Climaveneta brand philosophy, starts with the best quality of each single technical component, in both the design and installation phases.

# CASING

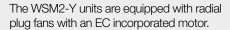
WSM2-Y strucure rests on galvanized and painted steel beams. The condensing side is constituted with a self-supporting frame made from suitably thick hot galvanized steel section.



The air treatment section is made up of sandwich panels 25/42 mm thick with rubber gaskets and polyurethane core, fixed with special hinges that best ensure thermal insulation and air tightness.

Panels are supported by an alluminium alloy frame to increase sturdiness and lightness of the unit.

# **EC PLUG FANS**





The fan speed can be regulated by keeping both the airflow or the external static pressure constant or by selecting the variable airflow through the Vair function.



# **ACCESSORIES**

A wide range of accessories completes the air treatment and allows the unit to optimally manage its operation.



Steam humidifer



High efficiency filters (up to ePM01 85% - F9) or electronic in addition to the standard class isocoarse 50% (G4) filters



BMS connection



Control function for the air handling section



Air quality control with CO<sub>2</sub> probes



Heating coils, electrical heater, hot gas coil



Axial EC fan, to enhance efficiency. It comes as standard with Micro and Mini WSM2-Y



# HEAT RECOVERY TECHNOLOGIES

Four heat recovery technologies designed to precisely and reliably transfer the energy contained in the exhaust air to the refrigerant circuit, thus increasing the unit's overall efficiency.

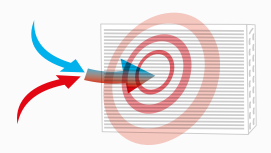
# **AX-F**

# THERMODYNAMIC HEAT RECOVERY

# FOR MICRO AND MINI WSM2-Y

Thermodynamic heat transfer is achieved by deviating the exhaust air though the outdoor section of the refrigerant circuit.

This increases efficiency by allowing the unit to work at a more advantageous condensing temperature than allowed by the outside conditions.





Smart and functional design



Advantageous average temperature on the outdoor coil



No additional pressure drops

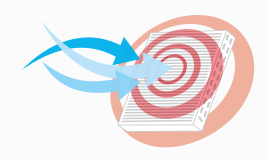
# HR-B

# REFRIGERANT BOOSTER

The WSM2-Y HR-B units are fitted with the exclusive Refrigerant Booster heat recovery system, which promptly and fully recovers heat from the exhaust air.

This recovered energy is transferred to the refrigerant circuit, which increases the capacity of the air handling coil while reducing the power absorbed by the compressor.

The recovery system, made of a finned coil installed at the air exhaust damper, takes advantage of the favourable conditions of the exhaust air, both during summer and winter operation.









TYPES OF HEAT RECO	VERY	THERMODYNAMIC	REFRIGERANT BOOSTER	PLATE	ROTARY
Cooling capacity increase	% (1)	+2%	+12%	+10%	+45%
Thermal capacity increase	% (2)	+6%	+11%	+22%	+39%

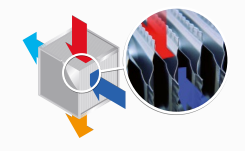
- 1 ➤ Average percentage values refer to WSM2-Y/MF version (no heat recovery). Standard conditions for cooling: Outdoor 35°C 50% R.H. / Indoor 27°C 47% R.H. / Mix 50% - Nominal air flow.
- 2 ➤ Average percentage values refer to WSM2-Y/MF version (no heat recovery). Standard conditions for heating: Outdoor 7°C 87% R.H. / Indoor 20°C 50% R.H. / Mix 50% - Nominal air flow.

# HR-P

# **CROSS-FLOW HEAT RECOVERY**

The WSM2-Y HR-P units feature the cross-flow heat recovery, which transfers the thermal energy contained in the exhaust air to the fresh airflow. The plate heat recovery system extends the operating limits of the unit, allowing it to work with higher flow rates of external air.

The units are equipped with by-pass dampers for free-cooling operation, to reduce system pressure drops and not-advantegeus heat exchange between fresh and exhaust air flow.

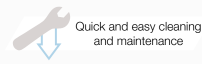




Complete airflow separation



High operating reliability and safety



# HR-E

# HEAT RECOVERY WITH ROTARY ENTHALPY WHEEL

The most efficient heat recovery technology in terms of efficiency is the rotary enthalpic recovery, which efficency can reach up to 85%.

The key component is the enthalpic wheel which is made with alternately flat and wavy sheets treated with hygroscopic coating. Due to the large exchange surface compared to its volume, it ensures the recovery of latent and sensible heat, with a significant increase in the unit overall capacity.





Summer mode

Winter mode





Cooling capacity recovered





# WSM2-Y FUNCTIONS

# WSM2-Y is available in 8 configurations to easily fit a modern HVAC design



# AR Function

Unit function for the total recovery. Ideal in those applications where the air renewal and the exhaust air extraction are not managed by the rooftop unit.

This unit perfectly substitutes old products in pre-existing HVAC plants which already have a system dedicated to air renewal.







Micro WSM2-Y

Mini WSM2-Y

WSM2-Y



# **MF** Function

The MF function allows the recirculated ambient air to be mixed with some fresh outside air. Free cooling operation is managed by the controller, which automatically opens the dampers according to the indoor and outdoor temperatures,

and the set point.

This function is ideal in refurbished buildings with low air tightening, to be coupled with already existing air extraction systems which need to be used to balance pressure inside the building.







Micro WSM2-Y

Mini WSM2-Y

WSM2-Y



# **AX Function**

Like the MF function, the AX function allows the unit to mix the recirculated ambient air with some fresh outdoor air.

The unit is equipped with one or more axial fans in order to ensure exhaust air rejection.

Thanks to these fans, AX is ideal in all commercial applications, such as gas stations where a compact and autonomous solution is required.



WSM2-Y



BY-PASS



# AX-F Function

As the AX function, this function has one or more fans to ensure exhaust air rejection.

This particular unit can recover the energy from the exhaust air flow, thanks to the pass through the outdoor coil.

In this way, the air facing to the

outdoor coil is milder than the sorrounding one, granting a better working conditions to the cooling circuit (decreasing of the condensing temperature in cooling mode and increasing the evaporating temperature in heating mode).





Micro WSM2-Y

Mini WSM2-Y



Return air flow



Supply air flow



Fresh air flow



Exhaust air flow



# **CE Function**

Unit with three dampers for unit operation in different modes: 100% recirculated air, air mixing, air extraction /expulsion.

Thanks to EC plug fan on return air flow, this unit is able to accurately control the pressure in the airconditioned rooms.

Moreover the unit is able to work in free cooling mode up to 100%.



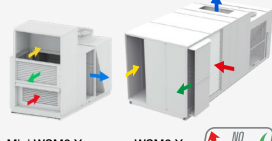


# **HR-B Function**

Unit with three motorized dampers and Refrigerant Booster heat recovery. The unit ensures the treatment, renovation, and air extraction in a completely autonomous way. At the same time, the HR-B function rejects excess air and ensures free cooling mode.

Thanks to the Refrigerant Booster recovery, the WSM2-Y HR-B unit promptly and fully recovers the thermal heat of the exhaust air, transferring this energy to the cooling circuit which increases its capacity.

Moreover the unit is able to work in free cooling mode up to 100%.



Mini WSM2-Y







The HR-P function is the ideal solution for an extreme climate with very hot, or alternatively, very cold conditions. Thanks to the cross-flow heat recovery the unit transfers the thermal energy contained in the exhaust air to the fresh air. The unit is equipped with three motorized dampers for the unit operation in total recirculated mode, 0-100% free cooling, air extraction / expulsion.

There are two PHE available: low flow, whenever a little fresh air is required, while high flow is recommended when a lot of fresh air is required.





# **HR-E Function**

The HR-E function employs the enthalpy heat recovery to exchange latent and sensible heat between the fresh outside air and exhaust air. The unit is equipped with three motorized dampers for the unit operation in total recirculated mode, 0-100% free cooling, and air extraction/ expulsion.

Thanks to special hoods, the contamination between the renewal and exahust air is reduced to a minimum.



Mini WSM2-Y

WSM2-Y





# MIGRO & MINI WSM2-Y

0052 - 0152

Air source reversible and cooling only rooftop unit (from 15,8 to 46,7 kW)





WSM2-Y AR/MF			0052	0062	0082	0092	0102	0122	0132	0152
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
COOLING WSM2/WSM2-T-Y GROSS VALUE)										
Total cooling capacity	(1)	kW	15,8	18,0	20,9	27,4	33,2	37,3	42,9	46,7
Total sensible capacity	(1)	kW	11,8	14,2	16,9	22,0	28,6	32,5	37,3	40,8
Compressors power input	(1)	kW	4,06	4,97	5,77	7,65	8,00	10,0	11,7	12,8
EER (total)	(1)(12)	kW/kW	3,3	3,0	3,0	2,7	3,1	2,9	2,8	2,9
COOLING WSM2-Y (EN14511 VALUE)										
Cooling capacity	(1)(3)	kW	15,8	18,1	21,0	27,6	33,7	37,9	43,5	47,7
EER	(1)(3)	kW/kW	3,48	3,22	3,20	2,87	3,42	3,16	3,08	3,18
Cooling energy class			А	А	А	В	А	А	А	А
HEATING WSM2-Y (GROSS VALUE)										
otal heating capacity	(2)	kW	16,1	18,9	22,2	27,7	32,5	36,9	41,8	46,7
Compressors power input	(2)	kW	4,34	4,67	5,20	7,13	7,04	8,09	9,04	10,1
COP (total)	(2)(12)	kW/kW	3,3	3,3	3,5	3,0	3,3	3,3	3,4	3,5
IEATING ONLY WSM2-Y (EN14511 VALUE)										
otal heating capacity	(2)(3)	kW	16,1	18,9	22,1	27,6	32,0	36,3	41,1	45,7
COP	(2)(3)	kW/kW	3,42	3,55	3,71	3,10	3,48	3,50	3,58	3,72
leating energy class	( )(-)		A	А	A	С	А	А	А	А
SEASONAL EFFICIENCY IN COOLING WSM2-Y	(Rea. EU 2016/	2281)								
Ambient refrigeration	(g. == ==	,								
rated,c	(7)	kW	15,8	18,1	21,0	27,6	33,7	37,9	43,5	47,7
EER	(7)(8)		4,46	4,19	4,34	4,07	4,89	4,33	4,14	4,27
erformance ηs	(7)(9)	%	175,4	164,6	170,6	159,8	192,6	170,2	162,6	167,8
EASONAL EFFICIENCY IN HEATING WSM2-Y			170,1	101,0	170,0	100,0	102,0	170,2	102,0	107,0
umbient heating	(110g. LO 2010//	2201)								
Design	(7)	kW	13,0	15,4	17,8	22,6	24,6	28,1	31,7	35,2
COP	(7)(8)	KVV	3,63	3,53	3,59	3,52	3,69	3,68	3,64	3,68
Performance ηs	(7)(10)	%	142,2	138,2	140,6	137,8	144,6	144,2	142,6	144,2
SUPPLY FANS (WSM2-Y)	(7)(10)	/0	142,2	130,2	140,0	137,0	144,0	144,2	142,0	144,2
Air flow rate		m³/h	2500	3500	4500	5500	6300	7300	8400	9500
Iominal ESP	(4)	Pa	50	50	62	62	150	150	150	200
	(4)	kW	0,44	0,81	0,95	1,33	1,09	1,31	1,67	1,69
otal power input	(12)	KVV	0,44	0,01	0,90	1,33	1,09	1,31	1,07	1,09
REFRIGERANT CIRCUIT		NIO	0/4	0/4	0/4	0/4	0/1	0/1	0/4	0/1
No. Compressors/No. Circuits	(0)(11)	N°	2/1	2/1	2/1	2/1	2/1	2/1	2/1	2/1
Refrigerant charge	(6)(11)	kg	2,0	3,0	4,0	5,0	8,0	8,5	9,0	9,5
IOISE LEVEL	(5)	dD(A)	70	70	70	00	70	70	00	00
Sound power level in cooling mode	(5)	dB(A)	76 76	79	78	80	79	79	83	83
Sound Power on outlet side	(5)	dB(A)	76	84	79	84	77	81	86	82
SIZE										
function AR	(0)		2055	0055	0055	0055	0000	0000	0000	0000
ength A	(6)	mm	2055	2055	2055	2055	2000	2000	2000	2000
/idth B	(6)	mm	1300	1300	1300	1300	1600	1600	1600	1600
leight H	(6)	mm	1640	1640	1640	1640	1837	1837	1837	1837
perating weight	(6)(13)	kg	520	540	570	590	700	730	730	740
function MF										
ength		mm	2430	2430	2430	2430	2380	2380	2380	2380
Vidth		mm	1355	1355	1355	1355	1600	1600	1600	1600
Height		mm	1640	1640	1640	1640	1837	1837	1837	1837
Operating weight	(13)	kg	550	570	600	620	760	790	790	800

- 1 Cooling: Outdoor 35°C 50% R.H. / Indoor 27°C 47% R.H. / Mix 0%. 2 Heating: Outdoor 7°C 87% R.H. / Indoor 20°C 50% R.H. / Mix 0%.
- 3 Values in compliance with EN14511
  4 ESP for standard configuration (optional accessories not included/calculated).
- 5 Sound power on the basis of measurements made in compliance with ISO 9614.
- 6 Unit in AR configuration
  7 Parameter calculated acc
- Parameter calculated according to [REGULATION (EU) N. 2016/2281]
- 8 Seasonal energy efficiency ratio

- 9 Seasonal space cooling energy efficiency
- 10 Seasonal energy efficiency of the heating environment in AVERAGE climatic conditions [REGULATION (EU) N. 2016/2281]
- 11 The gas charge is obtained from a theoretical calculation and may differ from the real one present in the unit and shown on the plate.
- 12 Available static pressure 250Pa (pressure drop resulting from any available accessories not included).
- 13 The weight shown refers to the unit in the heat pump version, including any batteries and accessory filters. Any additional modules are not considered.

# Certified data in EUROVENT\*

<sup>\*</sup> Eurovent certified data here reported refer toWSM2-Y reverse cyle unit. For WSM2-T-Y data please refer to the data book or Elca World. Check ongoing validity of certificate and data update on: www.eurovent-certification.com



















WSM2-Y AX-F			0052	0062	0082	0092	0102	0122	0132	0152
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
COOLING WSM2-YWSM2-T-Y (GROSS VALUE)										
Total cooling capacity	(1)	kW	17,2	19,6	22,7	29,9	36,2	40,6	46,7	50,9
Total sensible capacity	(1)	kW	12,0	14,4	17,3	22,3	29,6	33,6	38,6	42,2
Total absorbed power	(1)	kW	4,9	6,2	7,3	10,4	10,8	13,2	15,6	16,7
EER (total)	(1)		3,50	3,20	3,10	2,90	3,35	3,08	2,99	3,05
HEATING WSM2-Y (GROSS VALUE)										
Total heating capacity	(2)	kW	16,3	19,5	22,9	28,7	33,7	37,7	42,9	49,1
Total absorbed power	(2)	kW	5,13	5,45	6,3	9,14	9,62	10,9	12,1	13,3
COP (total)	(2)		3,20	3,60	3,60	3,10	3,50	3,46	3,55	3,69
SUPPLY FAN										
Quantity			1	1	1	1	1	1	1	1
Air flow rate		m³/h	2500	3500	4500	5500	6300	7300	8400	9500
Nominal AESP	(3)	Pa	250	250	250	250	250	250	250	250
EXHAUST FAN										
Quantity			1	1	1	1	1	1	1	1
Air flow rate		m³/h	875	1225	1575	1925	2205	2555	2940	3325
Nominal AESP	(3)	Pa	370	370	370	370	123	145	160	164
REFRIGERANT CIRCUIT										
N. compressors/ N. circuits			2/1	2/1	2/1	2/1	2/1	2/1	2/1	2/1
Refrigerant charge	(7)	kg	2	3	4	5	8	9	9	10
NOISE LEVEL										
Unit sound power level - COOLING ONLY	(4)	dB(A)	81	82	82	84	81	83	86	87
Unit sound power level - HEATING ONLY	(4)	dB(A)	81	82	82	84	82	84	87	88
SIZE										
Length A		mm	2000	2000	2000	2000	2670	2670	2670	2670
Width B	(6)	mm	1755	1755	1755	1755	1600	1600	1600	1600
Height H		mm	1595	1595	1595	1595	1837	1837	1837	1837
Operating weight	(5)	kg	570	590	610	630	830	860	860	870

- Cooling: Outdoor 35°C 50% R.H. / Indoor 27°C 47% R.H. / Mix 35% Heating: Outdoor 7°C 87% R.H. / Indoor 20°C 50% R.H. / Mix 35%.
- 3 ESP for standard configuration (optional accessories not included/calculated).
  4 Sound power on the basis of measurements made in compliance with ISO 3744.
- For complete sound data consult Elca World.

  The weight shown refers to the unit in the heat pump version, including any batteries and accessory filters.

  Any additional modules are not considered.
- 6 The dimension does not include hoods and the thickness of the pre-filter for fresh air if present.
  7 The refrigerant charge is the result of a theoretical calculation and could be different from
- 7 The refrigerant charge is the result of a theoretical calculation and could be different from the actual amount of refrigerant which is charged in the unit and on the label"
  The units highlighted in this publication contain HFC R410A [GWP<sub>100</sub> 2088] fluorinated greenhouse gases.



# MICRO & MINI VSM2-Y

# 0052 - 0152

Air source reversible and cooling only rooftop unit (from 15,8 to 46,7 kW)





WSM2-Y CE			0102	0122	0132	0152
Power supply		V/ph/Hz	400/3/50	400/3/50	400/3/50	400/3/50
COOLING WSM2-Y/WSM2-T-Y (GROSS VALUE)		77 pro 1 12	.55,5/50	155/0/00	.55,0,00	.50/0/00
Fotal cooling capacity	(1)	kW	35,6	39,8	45,8	49,7
Fotal sensible capacity	(1)	kW	29,4	33,3	38,2	41,7
Fotal absorbed power	(1)	kW	10,6	13,0	15,3	16,4
EER (TOTAL)	(1)		3,36	3,06	2,99	3,03
HEATING WSM2-Y (GROSS VALUE)						
Total heating capacity	(2)	kW	32,9	36,8	41,7	47,3
TOTAL ABSORBED POWER	(2)	KW	9,36	10,5	11,7	12,7
COP (total)	(2)		3,51	3,50	3,56	3,72
SUPPLY FAN						
Quantity			1	1	1	1
AIR FLOW RATE		M³/H	6300	7300	8400	9500
Nominal AESP	(3)	Pa	250	250	250	250
RETURN FAN						
Quantity			1	1	1	1
AIR FLOW RATE		M³/H	6300	7300	8400	9500
Nominal AESP	(3)	Pa	250	250	250	250
COMPRESSORS						
N. COMPRESSORS/ N. CIRCUITS			2/1	2/1	2/1	2/1
Refrigerant charge	(7)	kg	8	9	9	10
NOISE LEVEL						
Jnit sound power level - COOLING ONLY	(4)	dB(A)	80	81	85	85
Jnit sound power level - HEATING ONLY	(4)	dB(A)	79	79	83	83
SIZE						
ength A		mm	2960	2960	2960	2960
Nidth B	(6)	mm	1600	1600	1600	1600
Height H		mm	2396	2396	2396	2396
Operating weight	(5)	kg	1040	1070	1070	1090
Function HR-B			0102	0122	0132	0152
Power supply		V/ph/Hz	400/3/50	400/3/50	400/3/50	400/3/50
COOLING ONLY WSM2-Y/WSM2-T-Y (GROSS VALUE	IE)			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		123, 3, 22
Fotal cooling capacity	(1)	kW	35,6	39,8	45,8	49,7
Fotal sensible capacity		kW				
	(1)		29.4	33.3	38.2	41./
Total absorbed power	(1) (1)	kW	29,4 10,6	33,3 13,0	38,2 15,3	41,7 16,4
Total absorbed power	(1)		10,6	13,0	15,3	16,4
Total absorbed power EER (TOTAL) HEATING WSM2-Y (GROSS VALUE)						
eer (total) Heating WSM2-y (gross Value)	(1) (1)		10,6	13,0	15,3	16,4
EER (TOTAL)	(1) (1) (2)	kW	10,6 3,36	13,0 3,06	15,3 2,99	16,4 3,03
EER (TOTAL) HEATING WSM2-Y (GROSS VALUE) Total heating capacity	(1) (1)	kW	10,6 3,36 32,9	13,0 3,06 36,8	15,3 2,99 41,7	16,4 3,03 47,3
EER (TOTAL) HEATING WSM2-Y (GROSS VALUE) Total heating capacity TOTAL ABSORBED POWER	(1) (1) (2) (2)	kW	10,6 3,36 32,9 9,36	13,0 3,06 36,8 10,5	15,3 2,99 41,7 11,7	16,4 3,03 47,3 12,7
EER (TOTAL)  HEATING WSM2-Y (GROSS VALUE)  Total heating capacity  TOTAL ABSORBED POWER  COP (total)	(1) (1) (2) (2)	kW	10,6 3,36 32,9 9,36	13,0 3,06 36,8 10,5	15,3 2,99 41,7 11,7	16,4 3,03 47,3 12,7
EER (TOTAL)  HEATING WSM2-Y (GROSS VALUE)  Total heating capacity  TOTAL ABSORBED POWER  COP (total)  SUPPLY FAN	(1) (1) (2) (2)	kW	10,6 3,36 32,9 9,36 3,51	13,0 3,06 36,8 10,5 3,50	15,3 2,99 41,7 11,7 3,56	16,4 3,03 47,3 12,7 3,72
EER (TOTAL)  HEATING WSM2-Y (GROSS VALUE)  fotal heating capacity  TOTAL ABSORBED POWER  COP (total)  SUPPLY FAN  Quantity	(1) (1) (2) (2)	kW kW kW	10,6 3,36 32,9 9,36 3,51	13,0 3,06 36,8 10,5 3,50	15,3 2,99 41,7 11,7 3,56	16,4 3,03 47,3 12,7 3,72
EER (TOTAL)  HEATING WSM2-Y (GROSS VALUE)  Total heating capacity  TOTAL ABSORBED POWER  COP (total)  SUPPLY FAN  Quantity  AIR FLOW RATE	(1) (1) (2) (2) (2)	kW kW kW	10,6 3,36 32,9 9,36 3,51 1 6300	13,0 3,06 36,8 10,5 3,50 1 7300	15,3 2,99 41,7 11,7 3,56 1 8400	16,4 3,03 47,3 12,7 3,72 1 9500
EER (TOTAL) HEATING WSM2-Y (GROSS VALUE)  Total heating capacity  TOTAL ABSORBED POWER  COP (total)  SUPPLY FAN  Quantity  AIR FLOW RATE  Nominal AESP  RETURN FAN	(1) (1) (2) (2) (2)	kW kW kW	10,6 3,36 32,9 9,36 3,51 1 6300	13,0 3,06 36,8 10,5 3,50 1 7300	15,3 2,99 41,7 11,7 3,56 1 8400	16,4 3,03 47,3 12,7 3,72 1 9500
EER (TOTAL) HEATING WSM2-Y (GROSS VALUE)  fotal heating capacity  FOTAL ABSORBED POWER  COP (total)  SUPPLY FAN  Quantity  AIR FLOW RATE  Nominal AESP  RETURN FAN  Quantity	(1) (1) (2) (2) (2)	kW kW kW	10,6 3,36 32,9 9,36 3,51 1 6300 250	13,0 3,06 36,8 10,5 3,50 1 7300 250	15,3 2,99 41,7 11,7 3,56 1 8400 250	16,4 3,03 47,3 12,7 3,72 1 9500 250
EER (TOTAL) HEATING WSM2-Y (GROSS VALUE)  Total heating capacity  TOTAL ABSORBED POWER  COP (total)  SUPPLY FAN  Quantity  AIR FLOW RATE  Nominal AESP  RETURN FAN  Quantity  AIR FLOW RATE	(1) (1) (2) (2) (2) (2)	kW kW kW	10,6 3,36 32,9 9,36 3,51 1 6300 250	13,0 3,06 36,8 10,5 3,50 1 7300 250	15,3 2,99 41,7 11,7 3,56 1 8400 250	16,4 3,03 47,3 12,7 3,72 1 9500 250
EER (TOTAL) HEATING WSM2-Y (GROSS VALUE)  Total heating capacity  TOTAL ABSORBED POWER  COP (total)  SUPPLY FAN  Quantity  AIR FLOW RATE  Nominal AESP  RETURN FAN  Quantity  AIR FLOW RATE  Nominal AESP  RETURN FAN  Quantity  AIR FLOW RATE  Nominal AESP	(1) (1) (2) (2) (2)	kW kW kW M <sup>3</sup> /H Pa	10,6 3,36 32,9 9,36 3,51 1 6300 250	13,0 3,06 36,8 10,5 3,50 1 7300 250	15,3 2,99 41,7 11,7 3,56 1 8400 250	16,4 3,03 47,3 12,7 3,72 1 9500 250 1
EER (TOTAL)  HEATING WSM2-Y (GROSS VALUE)  Total heating capacity  TOTAL ABSORBED POWER  COP (total)  SUPPLY FAN  Quantity  AIR FLOW RATE  Hominal AESP  RETURN FAN  Quantity  AIR FLOW RATE  HOMINAL AESP  COMPRESSORS	(1) (1) (2) (2) (2) (2)	kW kW kW M <sup>3</sup> /H Pa	10,6 3,36 32,9 9,36 3,51 1 6300 250	13,0 3,06 36,8 10,5 3,50 1 7300 250	15,3 2,99 41,7 11,7 3,56 1 8400 250	16,4 3,03 47,3 12,7 3,72 1 9500 250 1
EER (TOTAL)  HEATING WSM2-Y (GROSS VALUE)  Total heating capacity  TOTAL ABSORBED POWER  COP (total)  SUPPLY FAN  Quantity  AIR FLOW RATE  Hominal AESP  RETURN FAN  Quantity  AIR FLOW RATE  Hominal AESP  RETURN FAN  Quantity  AIR FLOW RATE  Hominal AESP  COMPRESSORS  N. COMPRESSORS N. CIRCUITS	(1) (1) (2) (2) (2) (2)	kW kW kW M <sup>3</sup> /H Pa M <sup>3</sup> /H Pa	10,6 3,36 32,9 9,36 3,51 1 6300 250 1 6300 250	13,0 3,06 36,8 10,5 3,50 1 7300 250 1 7300 250	15,3 2,99 41,7 11,7 3,56 1 8400 250 1 8400 250	16,4 3,03 47,3 12,7 3,72 1 9500 250 1 9500 250
EER (TOTAL)  HEATING WSM2-Y (GROSS VALUE)  TOTAL ABSORBED POWER  COP (total)  SUPPLY FAN  Quantity  AIR FLOW RATE  Hominal AESP  RETURN FAN  Quantity  AIR FLOW RATE  Hominal AESP  RETURN FAN  COUNTIES  COMPRESSORS  N. COMPRESSORS N. CIRCUITS  Refrigerant charge	(1) (1) (2) (2) (2) (2)	kW kW kW M <sup>3</sup> /H Pa	10,6 3,36 32,9 9,36 3,51 1 6300 250 1 6300 250	13,0 3,06 36,8 10,5 3,50 1 7300 250 1 7300 250	15,3 2,99 41,7 11,7 3,56 1 8400 250 1 8400 250	16,4 3,03 47,3 12,7 3,72 1 9500 250 1 9500 250
EER (TOTAL)  HEATING WSM2-Y (GROSS VALUE)  Total heating capacity  TOTAL ABSORBED POWER  COP (total)  SUPPLY FAN  Quantity  AIR FLOW RATE  Hominal AESP  RETURN FAN  Quantity  AIR FLOW RATE  Hominal AESP  RETURN FAN  Quantity  AIR FLOW RATE  HOMINAL AESP  COMPRESSORS  N. COMPRESSORS  N. COMPRESSORS N. CIRCUITS  Refrigerant charge  NOISE LEVEL	(1) (1) (2) (2) (2) (2) (3)	kW kW kW M <sup>3</sup> /H Pa M <sup>3</sup> /H Pa	10,6 3,36 32,9 9,36 3,51 1 6300 250 1 6300 250	13,0 3,06 36,8 10,5 3,50 1 7300 250 1 7300 250	15,3 2,99 41,7 11,7 3,56 1 8400 250 1 8400 250	16,4 3,03  47,3 12,7 3,72  1 9500 250  1 9500 250  2/1 10
EER (TOTAL) HEATING WSM2-Y (GROSS VALUE)  Total heating capacity  TOTAL ABSORBED POWER  COP (total)  SUPPLY FAN  Quantity  AIR FLOW RATE  Nominal AESP  RETURN FAN  Quantity  AIR FLOW RATE  Nominal AESP  ROMPRESSORS  N. COMPRESSORS  N. COMPRESSORS  N. COMPRESSORS N. CIRCUITS  Refrigerant charge  NOISE LEVEL  Juit sound power level - COOLING ONLY	(1) (1) (2) (2) (2) (2) (3) (3) (7) (4)	kW kW kW  M³/H Pa  M³/H Pa  kg  dB(A)	10,6 3,36 32,9 9,36 3,51 1 6300 250 1 6300 250 2/1 8	13,0 3,06 36,8 10,5 3,50 1 7300 250 1 7300 250 2/1 9	15,3 2,99 41,7 11,7 3,56 1 8400 250 1 8400 250 2/1 9	16,4 3,03  47,3 12,7 3,72  1 9500 250  1 9500 250  2/1 10 85
EER (TOTAL) HEATING WSM2-Y (GROSS VALUE)  Total heating capacity  TOTAL ABSORBED POWER  COP (total)  SUPPLY FAN  Quantity  AIR FLOW RATE  Nominal AESP  RETURN FAN  Quantity  AIR FLOW RATE  Nominal AESP  ROMPRESSORS  N. COMPRESSORS  N. COMPRESSORS  N. COMPRESSORS N. CIRCUITS  Refrigerant charge  VOISE LEVEL  Juit sound power level - COOLING ONLY  Juit sound power level - HEATING ONLY	(1) (1) (2) (2) (2) (2) (3)	kW kW kW M <sup>3</sup> /H Pa M <sup>3</sup> /H Pa	10,6 3,36 32,9 9,36 3,51 1 6300 250 1 6300 250	13,0 3,06 36,8 10,5 3,50 1 7300 250 1 7300 250	15,3 2,99 41,7 11,7 3,56 1 8400 250 1 8400 250	16,4 3,03 47,3 12,7 3,72 1 9500 250 1 9500 250 2/1
EER (TOTAL) HEATING WSM2-Y (GROSS VALUE)  Total heating capacity  TOTAL ABSORBED POWER  COP (total)  SUPPLY FAN  Quantity  AIR FLOW RATE  Nominal AESP  RETURN FAN  Quantity  AIR FLOW RATE  Nominal AESP  ROMPRESSORS  N. COMPRESSORS  N. COMPRESSORS  N. COMPRESSORS / N. CIRCUITS  Refrigerant charge  NOISE LEVEL  Juit sound power level - COOLING ONLY  Juit sound power level - HEATING ONLY  SIZE	(1) (1) (2) (2) (2) (2) (3) (3) (7) (4)	kW kW kW  M³/H Pa  M³/H Pa  kg  dB(A) dB(A)	10,6 3,36 32,9 9,36 3,51 1 6300 250 1 6300 250 2/1 8	13,0 3,06 36,8 10,5 3,50 1 7300 250 1 7300 250 2/1 9	15,3 2,99 41,7 11,7 3,56 1 8400 250 1 8400 250 2/1 9	16,4 3,03  47,3 12,7 3,72  1 9500 250  1 9500 250  2/1 10 85 83
EER (TOTAL) HEATING WSM2-Y (GROSS VALUE)  Total heating capacity  TOTAL ABSORBED POWER  COP (total)  SUPPLY FAN  Quantity  AIR FLOW RATE  Nominal AESP  RETURN FAN  Quantity  AIR FLOW RATE  Nominal AESP  COMPRESSORS  N. COMPRESSORS  N. COMPRESSORS/ N. CIRCUITS  Refrigerant charge  VOISE LEVEL  Juit sound power level - COOLING ONLY  Juit sound power level - HEATING ONLY  SIZE  Length A	(1) (1) (2) (2) (2) (2) (3) (3) (7) (4) (4)	kW kW kW  M³/H Pa  M³/H Pa  kg  dB(A) dB(A) mm	10,6 3,36 32,9 9,36 3,51 1 6300 250 1 6300 250 2/1 8	13,0 3,06 36,8 10,5 3,50 1 7300 250 1 7300 250 2/1 9	15,3 2,99 41,7 11,7 3,56 1 8400 250 1 8400 250 2/1 9	16,4 3,03  47,3 12,7 3,72  1 9500 250  1 9500 250  2/1 10 85 83
EER (TOTAL) HEATING WSM2-Y (GROSS VALUE)  Total heating capacity  TOTAL ABSORBED POWER  COP (total)  SUPPLY FAN  Quantity  AIR FLOW RATE  Nominal AESP  RETURN FAN  Quantity  AIR FLOW RATE  Nominal AESP  ROMPRESSORS  N. COMPRESSORS  N. COMPRESSORS  N. COMPRESSORS / N. CIRCUITS  Refrigerant charge  NOISE LEVEL  Juit sound power level - COOLING ONLY  Juit sound power level - HEATING ONLY  SIZE	(1) (1) (2) (2) (2) (2) (3) (3) (7) (4)	kW kW kW  M³/H Pa  M³/H Pa  kg  dB(A) dB(A)	10,6 3,36 32,9 9,36 3,51 1 6300 250 1 6300 250 2/1 8	13,0 3,06 36,8 10,5 3,50 1 7300 250 1 7300 250 2/1 9	15,3 2,99 41,7 11,7 3,56 1 8400 250 1 8400 250 2/1 9	16,4 3,03  47,3 12,7 3,72  1 9500 250  1 9500 250  2/1 10 85 83

- 1 Cooling: Outdoor 35°C 50% R.H. / Indoor 27°C 47% R.H. / Mix 30%.
  2 Heating: Outdoor 7°C 87% R.H. / Indoor 20°C 50% R.H. / Mix 30%.

- ESP for standard configuration (optional accessories not included/calculated).
   Sound power on the basis of measurements made in compliance with ISO 3744. For complete sound data consult Elca World.
- 5 The weight shown refers to the unit in the heat pump version, including any batteries and accessory filters. Any additional modules are not considered.

  The dimension does not include hoods and the thickness of the pre-filter for fresh air if present.
- 7 The refrigerant charge is the result of a theoretical calculation and could be different from the actual amount of refrigerant which is charged in the unit and on the label"
  The units highlighted in this publication contain HFC R410A [GWP<sub>100</sub> 2088] fluorinated greenhouse gases.



















Function HR-E			0102	0122	0132	0152
Power supply		V/ph/Hz	400/3/50	400/3/50	400/3/50	400/3/50
COOLING WSM2-Y/WSM2-T-Y (GROSS VALUE)						
Total cooling capacity	(1)	kW	44,9	50,5	57,7	63
Total sensible capacity	(1)	kW	32,4	36,9	42,2	46,3
Total absorbed power	(1)	kW	11,6	14,1	16,7	17,6
EER (TOTAL)	(1)		3,87	3,58	3,46	3,58
HEATING ONLY WSM2-Y (GROSS VALUE)						
Total heating capacity	(2)	kW	40,6	46	52,2	58,4
TOTAL ABSORBED POWER	(2)	KW	10,8	12,2	13,8	14,5
COP	(2)		3,77	3,76	3,79	4,02
SUPPLY FAN						
Quantity			1	1	1	1
AIR FLOW RATE		M³/H	6300	7300	8400	9500
Nominal AESP	(3)	Pa	250	250	250	250
RETURN FAN						
Quantity			1	1	1	1
AIR FLOW RATE		M <sup>3</sup> /H	6300	7300	8400	9500
Nominal AESP	(3)	Pa	250	250	250	250
COMPRESSORS						
N. COMPRESSORS/ N. CIRCUITS			2/1	2/1	2/1	2/1
Refrigerant charge	(6)	kg	8	9	9	10
NOISE LEVEL						
Unit sound power level - COOLING ONLY	(4)	dB(A)	80	81	85	85
Unit sound power level - HEATING ONLY	(4)	dB(A)	79	79	83	83
SIZE						
Length A		mm	3600	3600	3600	3600
Width B		mm	2400	2400	2400	2400
Height H		mm	1837	1837	1837	1837
Operating weight	(5)	kg	1210	1240	1240	1250

- Notes:

  1 Cooling: Outdoor 35°C 50% R.H. / Indoor 27°C 47% R.H. / Mix 30%.

  2 Heating: Outdoor 7°C 87% R.H. / Indoor 20°C 50% R.H. / Mix 30%.

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

  4 Sound power on the basis of measurements made in compliance with ISO 3744.

  For complete sound data consult Elca World.
- 5 The weight shown refers to the unit in the heat pump version, including any batteries and accessory filters. Any additional modules are not considered.

  The refrigerant charge is the result of a theoretical calculation and could be different from the
- actual amount of refrigerant which is charged in the unit and on the label

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





# 0264 - 0604

Air source reversible and cooling only rooftop unit (from 81,1 to 182 kW)



MONEO VI ADIME			0004	0004	0054	0.40.4		0.40.4	0=04	0004
WSM2-Y AR/MF			0264	0304	0354	0404	0444	0484	0524	0604
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
COOLING WSM2-Y/WSM2-T-Y(GROSS VALUE										
Total cooling capacity	(1)	kW	81,1	88,7	104	122	133	144	159	182
Total sensible capacity	(1)	kW	62,1	68,1	80,8	94,2	102	110	121	141
Compressors power input	(1)	kW	22,6	25,2	29,6	34,7	34,8	35,5	39,4	49,6
EER (total)	(1)(12)	kW/kW	2,9	3,0	2,9	3,0	3,1	3,1	3,1	2,9
COOLING WSM2-Y (EN14511 VALUE)										
Cooling capacity	(1)(3)	kW	82,4	89,8	105	123	134	147	163	187
EER	(1)(3)	kW/kW	3,15	3,27	3,16	3,19	3,31	3,38	3,40	3,16
Cooling energy class			А	А	А	А	А	А	А	А
HEATING WSM2-Y (GROSS VALUE)										
Total heating capacity	(2)	kW	83,4	93,0	105	124	133	143	163	189
Compressors power input	(2)	kW	21,7	23,3	26,6	31,5	33,7	35,7	39,6	45,9
COP (total)	(2)(12)	kW/kW	3,3	3,4	3,2	3,3	3,2	3,0	3,1	3,2
HEATING WSM2-Y (EN14511 VALUE)										
Total heating capacity	(2)(3)	kW	82,0	92,0	104	122	132	139	159	184
COP	(2)(3)	kW/kW	3,41	3,65	3,42	3,43	3,33	3,19	3,28	3,31
Heating energy class			А	А	А	А	В	С	В	В
SEASONAL EFFICIENCY IN COOLING WSM2-	Y (Reg. EU 2016/	(2281)								
Ambient refrigeration										
Prated,c	(7)	kW	82,4	89,8	105	123	134	147	163	187
SEER	(7)(8)		4,17	4,53	4,51	4,61	4,37	4,32	4,27	4,21
Performance ηs	(7)(9)	%	163,8	178,2	177,4	181,4	171,8	169,8	167,8	165,4
SEASONAL EFFICIENCY IN HEATING WSM2-Y	/ (Reg. EU 2016/	2281)								
Ambient heating										
PDesign	(7)	kW	64,4	73,1	82,7	96,7	104	110	125	144
SCOP	(7)(8)		3,42	3,62	3,59	3,66	3,68	3,54	3,58	3,55
Performance ηs	(7)(10)	%	133,8	141,8	140,6	143,4	144,2	138,6	140,2	139,0
SUPPLY FANS (WSM2-Y)										
Air flow rate		m³/h	13500	15500	18000	20500	22500	25000	28000	30500
Nominal ESP	(4)	Pa	200	125	125	150	150	300	350	350
Total power input	(12)	kW	2,13	2,30	2,74	3,17	3,63	4,74	5,85	7,03
REFRIGERANT CIRCUIT										
No. Compressors/No. Circuits		N°	4/2	4/2	4/2	4/2	4/2	4/2	4/2	4/2
Refrigerant charge	(6)(11)	kg	17,6	24,0	24,6	32,0	37,5	38,0	44,0	50,0
NOISE LEVEL (WSM2-Y)	, , ,									
Sound power level in cooling mode	(5)	dB(A)	83	83	84	84	90	91	92	92
Sound Power on outlet side	(5)	dB(A)	79	74	76	78	79	90	93	96
SIZE	(-)									
Function AR										
Length	(6)	mm	3665	3665	3665	3665	4465	4465	4465	4465
Width	(6)	mm	2250	2250	2250	2250	2250	2250	2250	2250
Height	(6)	mm	2410	2410	2410	2410	2410	2410	2410	2410
Operating weight	(6)(13)	kg	1630	1740	1780	1840	2100	2170	2290	2320
Function MF	(0)(10)	٠,٥	. 300	10						2020
Length		mm	4800	4800	4800	4800	5600	5600	5600	5600
Width		mm	2250	2250	2250	2250	2250	2250	2250	2250
			2410	2410	2410	2410	2410	2410	2410	2410
Height	(4.0)	mm								2810
Operating weight	(13)	kg	2120	2230	2270	2330	2590	2660	2780	

- 3 > Values in compliance with EN14511.
  4 > ESP for standard configuration (optional accessories not included/calculated).
  5 > Sound power on the basis of measurements made in compliance with ISO 9614.
- 6 ▶ Unit in AR configuration.
- 7 Parameter calculated according to [REGULATION (EU) N. 2016/2281].
- 8 > Seasonal energy efficiency ratio.

- 9 > Seasonal space cooling energy efficiency.
- 10 ➤ Seasonal energy efficiency of the heating environment in AVERAGE climatic conditions [REGULATION (EU) N. 2016/2281]
- The gas charge is obtained from a theoretical calculation and may differ from the real one present in the unit and shown on the plate.
- 12 Available static pressure 250Pa (pressure drop resulting from any available accessories not included).
- 13 The weight shown refers to the unit in the heat pump version, including any batteries and accessory filters. Any additional modules are not considered.

# Certified data in EUROVENT\*

<sup>\*</sup> Eurovent certified data here reported refer to WSM2-Y reverse cyle unit. For WSM2-T-Y data please refer to the data book or Elca World. Check ongoing validity of certificate and data update on: www.eurovent-certification.com



















<b>PLU</b>	G FAN

WSM2-Y AX			0264	0304	0354	0404	0444	0484	0524	0604
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	400/3/5
COOLING ONLY WSM2-Y/WSM2-T-Y (GROSS VALU	•									
Total cooling capacity	(1)	kW	86,8	94,8	111	130	142	153	170	194
Total sensible capacity	(1)	kW	62,7	68,7	81,5	94,9	103	110	122	142
Total absorbed power	(1)	kW	30,9	32,5	38,6	44,4	49,0	52,5	57,8	69,6
EER (total)	(1)		2,81	2,92	2,88	2,93	2,90	2,91	2,94	2,79
HEATING WSM2-Y (GROSS VALUE)										
Total heating capacity	(2)	kW	84,3	94	107	125	135	145	166	191
Total absorbed power	(2)	kW	26,5	28	33,2	38,1	44,7	49,2	54,3	61,7
COP (total)	(2)		3,18	3,36	3,22	3,28	3,02	2,95	3,06	3,10
SUPPLY FAN										
Quantity			1	2	2	2	2	2	2	2
Air flow rate		m³/h	13500	15500	18000	20500	22500	25000	28000	30500
Nominal AESP	(3)	Pa	250	250	250	250	250	250	250	250
EXHAUST FAN										
Quantity			1	1	1	1	2	2	2	2
Air flow rate		m³/h	4800	5550	6300	6750	8100	9000	9750	10500
Nominal AESP	(3)	Pa	150	150	150	150	150	150	150	150
REFRIGERANT CIRCUIT	. ,									
No. compressors / No. circuits			2/2	2/2	2/2	2/2	2/2	2/2	2/2	2/2
Refrigerant charge	(7)	kg	18	24	25	32	38	38	44	50
NOISE LEVEL	(*)	. 9					- 50			- 55
Unit sound power level - COOLING ONLY	(4)	dB(A)	86	86	86	86	93	93	93	94
Unit sound power level - HEATING ONLY	(4)	dB(A)	86	86	86	86	93	93	93	94
SIZE	(-1)	dD(r)	00	00	00	00	30	00	50	0.1
Length	(6)	mm	4800	4800	4800	4800	5600	5600	5600	5600
Width	(0)	mm	2250	2250	2250	2250	2250	2250	2250	2250
Height		mm	2410	2410	2410	2410	2410	2410	2410	2410
	(5)		2170	2280	2330	2380	2670	2740	2870	2900
Operating weight	(5)	kg	2170	2200	2000	2300	2070	2740	2010	2900
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	400/3/5
COOLING ONLY WSM2-Y/WSM2-T-Y (GROSS VALU	JE)									
Total cooling capacity	(1)	kW	86,8	94,8	111	130	142	153	170	194
Total sensible capacity	(1)	kW	62,7	68,7	81,5	94,9	103	110	122	142
Total absorbed power	(1)	kW	30,2	32,4	38,2	44,4	43,8	47,3	52,6	64.4
EER (total)									32,0	64,4
	(1)		2,87	2,93	2,91	2,93	3,24	3,23	3,23	3,01
HEATING WSM2-Y (GROSS VALUE)	(1)				2,91		3,24	3,23		
HEATING WSM2-Y (GROSS VALUE) Total heating capacity	(1)	kW			2,91 107		3,24 135	3,23 145		
, ,	(2)	kW kW	2,87	2,93		2,93			3,23	3,01
Total heating capacity Total absorbed power	(2) (2)		2,87 84,3 25,8	2,93 94 27,9	107	2,93 125	135	145 44	3,23 166	3,01 191
Total heating capacity Total absorbed power COP (total)	(2)		2,87 84,3	2,93 94	107 32,7	2,93 125 38	135 39,5	145	3,23 166 49,1	3,01 191 56,5
Total heating capacity Total absorbed power COP (total) SUPPLY FAN	(2) (2)		2,87 84,3 25,8 3,27	2,93 94 27,9 3,37	107 32,7 3,27	2,93 125 38 3,29	135 39,5 3,42	145 44 3,3	3,23 166 49,1 3,38	3,01 191 56,5 3,38
Total heating capacity  Total absorbed power  COP (total)  SUPPLY FAN  Quantity	(2) (2)	kW	2,87 84,3 25,8 3,27	2,93 94 27,9 3,37	107 32,7 3,27	2,93 125 38 3,29	135 39,5 3,42	145 44 3,3	3,23 166 49,1 3,38	3,01 191 56,5 3,38
Total heating capacity Total absorbed power COP (total) SUPPLY FAN Quantity Air flow rate	(2) (2) (2)	kW m³/h	2,87 84,3 25,8 3,27 1 13500	2,93 94 27,9 3,37 2 15500	107 32,7 3,27 2 18000	2,93 125 38 3,29 2 20500	135 39,5 3,42 2 22500	145 44 3,3 2 25000	3,23 166 49,1 3,38 2 28000	3,01 191 56,5 3,38 2 30500
Total heating capacity Total absorbed power COP (total) SUPPLY FAN Quantity Air flow rate Nominal AESP	(2) (2)	kW	2,87 84,3 25,8 3,27	2,93 94 27,9 3,37	107 32,7 3,27	2,93 125 38 3,29	135 39,5 3,42	145 44 3,3	3,23 166 49,1 3,38	3,01 191 56,5 3,38
Total heating capacity Total absorbed power COP (total) SUPPLY FAN Quantity Air flow rate Nominal AESP RETURN FAN	(2) (2) (2)	kW m³/h	2,87  84,3 25,8 3,27  1 13500 250	2,93 94 27,9 3,37 2 15500 250	107 32,7 3,27 2 18000 250	2,93  125  38  3,29  2  20500  250	135 39,5 3,42 2 22500 250	145 44 3,3 2 25000 250	3,23 166 49,1 3,38 2 28000 250	3,01 191 56,5 3,38 2 30500 250
Total heating capacity Total absorbed power COP (total) SUPPLY FAN Quantity Air flow rate Nominal AESP RETURN FAN Quantity	(2) (2) (2)	kW m³/h Pa	2,87  84,3 25,8 3,27  1 13500 250	2,93 94 27,9 3,37 2 15500 250	107 32,7 3,27 2 18000 250	2,93  125  38  3,29  2  20500  250	135 39,5 3,42 2 22500 250	145 44 3,3 2 25000 250	3,23 166 49,1 3,38 2 28000 250	3,01 191 56,5 3,38 2 30500 250
Total heating capacity  Total absorbed power  COP (total)  SUPPLY FAN  Duantity  Air flow rate  Nominal AESP  RETURN FAN  Duantity  Air flow rate	(2) (2) (2)	kW m³/h Pa m³/h	2,87  84,3 25,8 3,27  1 13500 250  1 13500	2,93  94  27,9  3,37  2  15500  250	107 32,7 3,27 2 18000 250 2	2,93  125  38  3,29  2  20500  250	135 39,5 3,42 2 22500 250 2 22500	145 44 3,3 2 25000 250 2	3,23  166 49,1 3,38  2 28000 250  2 28000	3,01 191 56,5 3,38 2 30500 250 2 30500
fotal heating capacity  fotal absorbed power  COP (total)  SUPPLY FAN  Quantity  Air flow rate  Nominal AESP  RETURN FAN  Quantity  Air flow rate  Nominal AESP	(2) (2) (2)	kW m³/h Pa	2,87  84,3 25,8 3,27  1 13500 250	2,93 94 27,9 3,37 2 15500 250	107 32,7 3,27 2 18000 250	2,93  125  38  3,29  2  20500  250	135 39,5 3,42 2 22500 250	145 44 3,3 2 25000 250	3,23 166 49,1 3,38 2 28000 250	3,01 191 56,5 3,38 2 30500 250
Total heating capacity  Total absorbed power  COP (total)  SUPPLY FAN  Quantity  Air flow rate  Nominal AESP  RETURN FAN  Quantity  Air flow rate  Nominal AESP  RETRIGERANT CIRCUIT	(2) (2) (2)	kW m³/h Pa m³/h	2,87  84,3 25,8 3,27  1 13500 250  1 13500 250	2,93  94  27,9  3,37  2  15500  250  1  15500  250	107 32,7 3,27 2 18000 250 2 18000 250	2,93  125 38 3,29  2 20500 250  2 20500 250	135 39,5 3,42 2 22500 250 2 22500 250	145 44 3,3 2 25000 250 2 25000 250	3,23 166 49,1 3,38 2 28000 250 2 28000 250	3,01 191 56,5 3,38 2 30500 250 2 305000 250
Total heating capacity Total absorbed power COP (total) SUPPLY FAN Quantity Air flow rate Nominal AESP RETURN FAN Quantity Air flow rate Nominal AESP RETRIGERANT CIRCUIT No. compressors / No. circuits	(2) (2) (2) (3)	kW m³/h Pa m³/h Pa	2,87  84,3 25,8 3,27  1 13500 250  1 13500 250	2,93  94  27,9  3,37  2  15500  250  1  15500  250  2 / 2	107 32,7 3,27 2 18000 250 2 18000 250	2,93  125 38 3,29  2 20500 250  2 20500 250	135 39,5 3,42 2 22500 250 2 22500 250 250	145 44 3,3 2 25000 250 2 25000 250 250	3,23  166 49,1 3,38  2 28000 250  2 28000 250	3,01 191 56,5 3,38 2 30500 250 2 30500 250 2 2/2
Total heating capacity Total absorbed power COP (total) SUPPLY FAN Quantity Air flow rate Nominal AESP RETURN FAN Quantity Air flow rate Nominal AESP RETURN FAN Countity Air flow rate Nominal AESP REFRIGERANT CIRCUIT No. compressors / No. circuits Refrigerant charge	(2) (2) (2)	kW m³/h Pa m³/h	2,87  84,3 25,8 3,27  1 13500 250  1 13500 250	2,93  94  27,9  3,37  2  15500  250  1  15500  250	107 32,7 3,27 2 18000 250 2 18000 250	2,93  125 38 3,29  2 20500 250  2 20500 250	135 39,5 3,42 2 22500 250 2 22500 250	145 44 3,3 2 25000 250 2 25000 250	3,23 166 49,1 3,38 2 28000 250 2 28000 250	3,01 191 56,5 3,38 2 30500 250 2 305000
Total heating capacity  Total absorbed power  COP (total)  SUPPLY FAN  Quantity  Air flow rate  Nominal AESP  RETURN FAN  Quantity  Air flow rate  Nominal AESP  RETURN FAN  Countity  Air flow rate  Nominal AESP  REFRIGERANT CIRCUIT  No. compressors / No. circuits  Refrigerant charge  NOISE LEVEL	(2) (2) (2) (3) (3)	kW m³/h Pa m³/h Pa kg	2,87  84,3 25,8 3,27  1 13500 250  1 13500 250  2/2 18	2,93  94  27,9  3,37  2  15500  250  1  15500  250  2/2  2/4	107 32,7 3,27 2 18000 250 2 18000 250 2/2 25	2,93  125 38 3,29  2 20500 250  2 20500 250  2 20520 250  2/2 32	135 39,5 3,42 2 22500 250 2 22500 250 2/2 38	145 44 3,3 2 25000 250 2 25000 250 2/2 38	3,23  166 49,1 3,38  2 28000 250  2 28000 250  2 44	3,01  191 56,5 3,38  2 30500 250  2 30500 250  2/2 50
Total heating capacity Total absorbed power COP (total) SUPPLY FAN Quantity Air flow rate Nominal AESP RETURN FAN Quantity Air flow rate Nominal AESP RETURN FAN COUNTITY No compressors / No. circuits Refrigerant charge NOISE LEVEL	(2) (2) (2) (3)	kW m³/h Pa m³/h Pa	2,87  84,3 25,8 3,27  1 13500 250  1 13500 250  2/2 18	2,93  94  27,9  3,37  2  15500  250  1  15500  250  2/2  24	107 32,7 3,27 2 18000 250 2 18000 250	2,93  125 38 3,29  2 20500 250  2 20500 250	135 39,5 3,42 2 22500 250 2 22500 250 2/2 38	145 44 3,3 2 25000 250 2 25000 250 250	3,23  166 49,1 3,38  2 28000 250  2 28000 250  2/2 44  92	3,01  191 56,5 3,38  2 30500 250  2 30500 250  2/2 50  92
Total heating capacity Total absorbed power COP (total) SUPPLY FAN Quantity Air flow rate Nominal AESP RETURN FAN	(2) (2) (2) (3) (3)	kW m³/h Pa m³/h Pa kg	2,87  84,3 25,8 3,27  1 13500 250  1 13500 250  2/2 18	2,93  94  27,9  3,37  2  15500  250  1  15500  250  2/2  2/4	107 32,7 3,27 2 18000 250 2 18000 250 2/2 25	2,93  125 38 3,29  2 20500 250  2 20500 250  2 20520 250  2/2 32	135 39,5 3,42 2 22500 250 2 22500 250 2/2 38	145 44 3,3 2 25000 250 2 25000 250 2/2 38	3,23  166 49,1 3,38  2 28000 250  2 28000 250  2 44	3,01  191 56,5 3,38  2 30500 250  2 30500 250  2/2 50
Total heating capacity Total absorbed power COP (total) SUPPLY FAN Quantity Air flow rate Nominal AESP RETURN FAN Quantity Air flow rate Nominal AESP RETURN FAN Countity Air flow rate Nominal AESP REFRIGERANT CIRCUIT No. compressors / No. circuits Refrigerant charge NOISE LEVEL Unit sound power level - COOLING ONLY	(2) (2) (2) (3) (3) (8) (4)	m³/h Pa m³/h Pa kg dB(A)	2,87  84,3 25,8 3,27  1 13500 250  1 13500 250  2/2 18	2,93  94  27,9  3,37  2  15500  250  1  15500  250  2/2  24	107 32,7 3,27 2 18000 250 2 18000 250 2/2 25	2,93  125 38 3,29  2 20500 250  2 20500 250  2/2 32  84	135 39,5 3,42 2 22500 250 2 22500 250 2/2 38	145 44 3,3 2 25000 250 2 25000 250 2/2 38	3,23  166 49,1 3,38  2 28000 250  2 28000 250  2/2 44  92	3,01  191 56,5 3,38  2 30500 250  2 30500 250  2/2 50  92
Total heating capacity Total absorbed power COP (total) SUPPLY FAN Quantity Air flow rate Nominal AESP RETURN FAN Quantity Air flow rate Nominal AESP RETURN FAN Countity Air flow rate Nominal AESP REFRIGERANT CIRCUIT No. compressors / No. circuits Refrigerant charge NOISE LEVEL Unit sound power level - COOLING ONLY Unit sound power level - HEATING ONLY	(2) (2) (2) (3) (3) (8) (4)	m³/h Pa m³/h Pa kg dB(A)	2,87  84,3 25,8 3,27  1 13500 250  1 13500 250  2/2 18	2,93  94  27,9  3,37  2  15500  250  1  15500  250  2/2  24	107 32,7 3,27 2 18000 250 2 18000 250 2/2 25	2,93  125 38 3,29  2 20500 250  2 20500 250  2/2 32  84	135 39,5 3,42 2 22500 250 2 22500 250 2/2 38	145 44 3,3 2 25000 250 2 25000 250 2/2 38	3,23  166 49,1 3,38  2 28000 250  2 28000 250  2/2 44  92	3,01  191 56,5 3,38  2 30500 250  2 30500 250  2/2 50  92
Total heating capacity Total absorbed power COP (total) SUPPLY FAN Quantity Air flow rate Nominal AESP RETURN FAN Quantity Air flow rate Nominal AESP RETURN FAN Quantity Air flow rate Nominal AESP REFRIGERANT CIRCUIT No. compressors / No. circuits Refrigerant charge NOISE LEVEL Unit sound power level - COOLING ONLY Unit sound power level - HEATING ONLY SIZE	(2) (2) (2) (3) (3) (8) (4)	m³/h Pa m³/h Pa kg dB(A) dB(A)	2,87  84,3 25,8 3,27  1 13500 250  1 13500 250  2/2 18  83 83	2,93  94  27,9  3,37  2  15500  250  1  15500  250  2/2  24  83  83	107 32,7 3,27 2 18000 250 2 18000 250 2/2 25	2,93  125 38 3,29  2 20500 250  2 20500 250  2/2 32  84 84	135 39,5 3,42 2 22500 250 2 22500 250 2/2 38 90 90	145 44 3,3 2 25000 250 2 25000 250 2/2 38 91 91	3,23  166 49,1 3,38  2 28000 250  2 28000 250  2/2 44  92 92	3,01  191 56,5 3,38  2 30500 250  2 30500 250  2/2 50  92 92 6900
Total heating capacity Total absorbed power COP (total) SUPPLY FAN Quantity Air flow rate Nominal AESP RETURN FAN Quantity Air flow rate Nominal AESP RETURN FAN Quantity Air flow rate Nominal AESP REFRIGERANT CIRCUIT No. compressors / No. circuits Refrigerant charge NOISE LEVEL Unit sound power level - COOLING ONLY SIZE Length	(2) (2) (2) (3) (3) (8) (4) (4)	m³/h Pa  m³/h Pa  kg dB(A) dB(A) mm	2,87  84,3 25,8 3,27  1 13500 250  1 13500 250  2/2 18  83 83  6100	2,93  94  27,9  3,37  2  15500  250  1  15500  250  2/2  24  83  83  6100	107 32,7 3,27 2 18000 250 2 18000 250 2/2 25 84 84	2,93  125 38 3,29  2 20500 250  2 20500 250  2/2 32  84 84 6100	135 39,5 3,42 2 22500 250 2 22500 250 2/2 38 90 90	145 44 3,3  2 25000 250  2 25000 250  2/2 38  91 91 6900	3,23  166 49,1 3,38  2 28000 250  2 28000 250  2/2 44  92 92 6900	3,01  191 56,5 3,38  2 30500 250  2 30500 250  2/2 50  92 92

- Cooling: Outdoor 35°C 50% R.H. / Indoor 27°C 47% R.H. / Mix 30%.
   Heating: Outdoor 7°C 87% R.H. / Indoor 20°C 50% R.H. / Mix 30%.

- ESP for standard configuration (optional accessories not included/calculated).
   Sound power on the basis of measurements made in compliance with ISO 9614. For complete sound
- data consult Eica World.

  5 The weight shown refers to the unit in the heat pump version, including any batteries and accessory
- filters. Any additional modules are not considered.
- 6 > The dimension does not include hood and expulsion fans.
  7 > The refrigerant charge is the result of a theoretical calculation and could be different from the
- actual amount of refrigerant which is charged in the unit and on the label.

  8 The dimension does not include hoods and the thickness of the pre-filter for fresh air if present.

The units highlighted in this publication contain HFC R410A [GWP $_{\scriptscriptstyle{100}}$  2088] fluorinated greenhouse gases.





# 0264 - 0604

Air source reversible and cooling only rooftop unit (from 81,1 to 182 kW)



WSM2-Y HR-B			0264	0304	0354	0404	0444	0484	0524	0604
ower 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
COOLING ONLY WSM2-Y/WSM2-T-Y (GROSS VALUE	E)									
otal cooling capacity	(1)	kW	94,3	103	120	141	154	167	184	211
otal sensible capacity	(1)	kW	65,8	72,0	85,5	99,6	108	116	127	149
otal absorbed power	(1)	kW	30,3	32,4	38,3	44,5	43,8	47,3	52,6	64,4
ER (total)	(1)	NVV	3,11	3,18	3,13	3,17	3,52	3,53	3,5	3,28
	(1)		3,11	3,10	3,13	3,17	3,32	3,03	3,0	3,20
IEATING ONLY WSM2-Y (GROSS VALUE)	(0)	114/	00.0	101	445	105	110	150	470	222
otal heating capacity	(2)	kW	90,9	101	115	135	146	156	179	206
otal absorbed power	(2)	kW	26,5	28,7	33,6	39,1	40,5	45,1	50,3	57,9
COP (total)	(2)		3,42	3,54	3,41	3,45	3,6	3,46	3,55	3,56
SUPPLY FAN										
Quantity			1	2	2	2	2	2	2	2
ir flow rate		m³/h	13500	15500	18000	20500	22500	25000	28000	30500
lominal AESP	(3)	Pa	250	250	250	250	250	250	250	250
RETURN FAN										
Quantity			1	1	2	2	2	2	2	2
ir flow rate		m³/h	13500	15500	18000	20500	22500	25000	28000	30500
Iominal AESP	(3)	Pa	250	250	250	250	250	250	250	250
REFRIGERANT CIRCUIT										
lo. compressors / No. circuits			2/2	2/2	2/2	2/2	2/2	2/2	2/2	2/2
Refrigerant charge	(8)	kg	34	42	50	62	75	80	88	104
IOISE LEVEL	(3)	9	01		- 50	JE .	.0	- 00	- 50	101
Init sound power level - COOLING ONLY	(4)	dB(A)	83	84	86	87	90	91	92	92
Init sound power level - COOLING ONLY			83	84	86	87	90	91	92	92
	(4)	dB(A)	03	04	00	0/	90	91	92	92
SIZE 										
ength		mm	6100	6100	6100	6100	6900	6900	6900	6900
Vidth	(7)	mm	2250	2250	2250	2250	2250	2250	2250	2250
leight		mm	2410	2410	2410	2410	2410	2410	2410	2410
Operating weight	(5)	kg	2560	2670	2710	2760	3130	3200	3330	3360
WSM2-Y HR-P LOW FLOW			0264	0304	0354	0404	0444	0484	0524	0604
ower 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
COOLING ONLY WSM2-Y/WSM2-T-Y (GROSS VALUE	E)	17 più 112	100/0/00	100/0/00	100/0/00	100/0/00	100/0/00	100/0/00	100/0/00	100/0/0
otal cooling capacity	(1)	kW	93,8	100	117	137	149	162	179	204
	(1)									
									100	
otal sensible capacity	(1)	kW	65,4	71,0	84,0	97,7	106	114	126	146
otal sensible capacity otal absorbed power	(1) (1)	kW	30,3	32,7	38,9	45,2	47,7	51,9	58,3	72,3
otal sensible capacity otal absorbed power ER (total)	(1)									
otal sensible capacity otal absorbed power ER (total) IEATING ONLY WSM2-Y (GROSS VALUE)	(1) (1) (1)	kW	30,3 3,1	32,7 3,06	38,9 3,01	45,2 3,03	47,7 3,12	51,9 3,12	58,3 3,07	72,3 2,82
otal sensible capacity  otal absorbed power  ER (total)  IEATING ONLY WSM2-Y (GROSS VALUE)  otal heating capacity	(1) (1) (1)	kW	30,3 3,1 93,4	32,7 3,06	38,9 3,01 118	45,2 3,03	47,7 3,12 149	51,9 3,12 160	58,3 3,07	72,3 2,82 210
otal sensible capacity otal absorbed power ER (total) IEATING ONLY WSM2-Y (GROSS VALUE)	(1) (1) (1)	kW	30,3 3,1 93,4 27	32,7 3,06	38,9 3,01	45,2 3,03	47,7 3,12	51,9 3,12	58,3 3,07	72,3 2,82
otal sensible capacity  otal absorbed power  ER (total)  IEATING ONLY WSM2-Y (GROSS VALUE)  otal heating capacity	(1) (1) (1)	kW	30,3 3,1 93,4	32,7 3,06	38,9 3,01 118	45,2 3,03	47,7 3,12 149	51,9 3,12 160	58,3 3,07	72,3 2,82 210
otal sensible capacity otal absorbed power ER (total) IEATING ONLY WSM2-Y (GROSS VALUE) otal heating capacity otal absorbed power	(1) (1) (1) (2) (2)	kW	30,3 3,1 93,4 27	32,7 3,06 104 29,2	38,9 3,01 118 34,6	45,2 3,03 138 40,2	47,7 3,12 149 44,8	51,9 3,12 160 50,1	58,3 3,07 183 56,4	72,3 2,82 210 66
otal sensible capacity otal absorbed power ER (total) IEATING ONLY WSM2-Y (GROSS VALUE) otal heating capacity otal absorbed power COP (total)	(1) (1) (1) (2) (2)	kW	30,3 3,1 93,4 27	32,7 3,06 104 29,2	38,9 3,01 118 34,6	45,2 3,03 138 40,2	47,7 3,12 149 44,8	51,9 3,12 160 50,1	58,3 3,07 183 56,4	72,3 2,82 210 66
otal sensible capacity otal absorbed power ER (total) IEATING ONLY WSM2-Y (GROSS VALUE) otal heating capacity otal absorbed power EOP (total) SUPPLY FAN	(1) (1) (1) (2) (2)	kW	30,3 3,1 93,4 27 3,46	32,7 3,06 104 29,2 3,57	38,9 3,01 118 34,6 3,42	45,2 3,03 138 40,2 3,44	47,7 3,12 149 44,8 3,33	51,9 3,12 160 50,1 3,2	58,3 3,07 183 56,4 3,24	72,3 2,82 210 66 3,17
otal sensible capacity otal absorbed power ER (total) IJEATING ONLY WSM2-Y (GROSS VALUE) otal heating capacity otal absorbed power EOP (total) SUPPLY FAN duantity	(1) (1) (1) (2) (2)	kW kW kW	30,3 3,1 93,4 27 3,46	32,7 3,06 104 29,2 3,57	38,9 3,01 118 34,6 3,42	45,2 3,03 138 40,2 3,44	47,7 3,12 149 44,8 3,33	51,9 3,12 160 50,1 3,2	58,3 3,07 183 56,4 3,24	72,3 2,82 210 66 3,17
otal sensible capacity otal absorbed power ER (total) ILEATING ONLY WSM2-Y (GROSS VALUE) otal heating capacity otal absorbed power EOP (total) SUPPLY FAN duantity oir flow rate	(1) (1) (1) (2) (2) (2)	kW kW kW	30,3 3,1 93,4 27 3,46 1 13500	32,7 3,06 104 29,2 3,57 2 15500	38,9 3,01 118 34,6 3,42 2 18000	45,2 3,03 138 40,2 3,44 2 20500	47,7 3,12 149 44,8 3,33 2 22500	51,9 3,12 160 50,1 3,2 2 25000	58,3 3,07 183 56,4 3,24 2 28000	72,3 2,82 210 66 3,17 2 30500
otal sensible capacity otal absorbed power ER (total) IEATING ONLY WSM2-Y (GROSS VALUE) otal heating capacity otal absorbed power COP (total) SUPPLY FAN Juantity uir flow rate Jominal AESP IETURN FAN	(1) (1) (1) (2) (2) (2)	kW kW kW	30,3 3,1 93,4 27 3,46 1 13500	32,7 3,06 104 29,2 3,57 2 15500	38,9 3,01 118 34,6 3,42 2 18000	45,2 3,03 138 40,2 3,44 2 20500	47,7 3,12 149 44,8 3,33 2 22500	51,9 3,12 160 50,1 3,2 2 25000	58,3 3,07 183 56,4 3,24 2 28000	72,3 2,82 210 66 3,17 2 30500
otal sensible capacity otal absorbed power ER (total) IEATING ONLY WSM2-Y (GROSS VALUE) otal heating capacity otal absorbed power COP (total) SUPPLY FAN Juantity uir flow rate lominal AESP IETURN FAN Juantity	(1) (1) (1) (2) (2) (2)	kW kW kW	30,3 3,1 93,4 27 3,46 1 13500 250	32,7 3,06 104 29,2 3,57 2 15500 250	38,9 3,01 118 34,6 3,42 2 18000 250	45,2 3,03 138 40,2 3,44 2 20500 250	47,7 3,12 149 44,8 3,33 2 22500 250	51,9 3,12 160 50,1 3,2 2 25000 250	58,3 3,07 183 56,4 3,24 2 28000 250	72,3 2,82 210 66 3,17 2 30500 250
otal sensible capacity otal absorbed power EER (total) IEATING ONLY WSM2-Y (GROSS VALUE) otal heating capacity otal absorbed power EOP (total) SUPPLY FAN Juantity uir flow rate lominal AESP RETURN FAN Juantity uir flow rate	(1) (1) (1) (2) (2) (2) (2)	kW kW kW m³/h Pa	30,3 3,1 93,4 27 3,46 1 13500 250	32,7 3,06 104 29,2 3,57 2 15500 250	38,9 3,01 118 34,6 3,42 2 18000 250 2 18000	45,2 3,03 138 40,2 3,44 2 20500 250 2	47,7 3,12 149 44,8 3,33 2 22500 250 2	51,9 3,12 160 50,1 3,2 2 25000 250 2 25000	58,3 3,07 183 56,4 3,24 2 28000 250 2 28000	72,3 2,82 210 66 3,17 2 30500 250 2 30500
otal sensible capacity otal absorbed power EER (total) IEATING ONLY WSM2-Y (GROSS VALUE) otal heating capacity otal absorbed power EOP (total) SUPPLY FAN Juantity uir flow rate lominal AESP RETURN FAN Juantity uir flow rate Juantity Juantity uir flow rate	(1) (1) (1) (2) (2) (2)	kW kW kW	30,3 3,1 93,4 27 3,46 1 13500 250	32,7 3,06 104 29,2 3,57 2 15500 250	38,9 3,01 118 34,6 3,42 2 18000 250	45,2 3,03 138 40,2 3,44 2 20500 250	47,7 3,12 149 44,8 3,33 2 22500 250	51,9 3,12 160 50,1 3,2 2 25000 250	58,3 3,07 183 56,4 3,24 2 28000 250	72,3 2,82 210 66 3,17 2 30500 250
otal sensible capacity otal absorbed power EER (total) IEATING ONLY WSM2-Y (GROSS VALUE) otal heating capacity otal absorbed power EOP (total) SUPPLY FAN Juantity uir flow rate Jominal AESP RETURN FAN Juantity uir flow rate Juantity uir flow rate Juantity uir flow rate Juantity Juantity Life flow rate Juantity Life flow rate Juantity Life flow rate Jominal AESP LIFE FRIGERANT CIRCUIT	(1) (1) (1) (2) (2) (2) (2)	kW kW kW m³/h Pa	30,3 3,1 93,4 27 3,46 1 13500 250 1 13500 250	32,7 3,06 104 29,2 3,57 2 15500 250 1 15500 250	38,9 3,01  118 34,6 3,42  2 18000 250  2 18000 250	45,2 3,03 138 40,2 3,44 2 20500 250 2 20500 250	47,7 3,12 149 44,8 3,33 2 22500 250 2 22500 250	51,9 3,12  160 50,1 3,2  2 25000 250  2 25000 250	58,3 3,07 183 56,4 3,24 2 28000 250 2 28000 250	72,3 2,82 210 66 3,17 2 30500 250 2 30500 250
otal sensible capacity otal absorbed power EER (total) IEATING ONLY WSM2-Y (GROSS VALUE) otal heating capacity otal absorbed power EOP (total) SUPPLY FAN Juantity uir flow rate Jominal AESP RETURN FAN Juantity uir flow rate Jominal AESP RETURN FAN Juantity Life flow rate Jominal AESP LIFE FROM TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN	(1) (1) (1) (2) (2) (2) (2)	kW kW kW m³/h Pa m³/h Pa	30,3 3,1 93,4 27 3,46 1 13500 250 1 13500 250	32,7 3,06 104 29,2 3,57 2 15500 250 1 15500 250	38,9 3,01 118 34,6 3,42 2 18000 250 2 18000 250	45,2 3,03 138 40,2 3,44 2 20500 250 2 20500 250	47,7 3,12 149 44,8 3,33 2 22500 250 2 22500 250	51,9 3,12  160 50,1 3,2  2 25000 250  2 25000 250	58,3 3,07 183 56,4 3,24 2 28000 250 2 28000 250	72,3 2,82 210 66 3,17 2 30500 250 2 30500 250
otal sensible capacity otal absorbed power EER (total) IEATING ONLY WSM2-Y (GROSS VALUE) otal heating capacity otal absorbed power EOP (total) EUPPLY FAN Duantity sir flow rate dominal AESP IETURN FAN Outantity sir flow rate	(1) (1) (1) (2) (2) (2) (2)	kW kW kW m³/h Pa	30,3 3,1 93,4 27 3,46 1 13500 250 1 13500 250	32,7 3,06 104 29,2 3,57 2 15500 250 1 15500 250	38,9 3,01  118 34,6 3,42  2 18000 250  2 18000 250	45,2 3,03 138 40,2 3,44 2 20500 250 2 20500 250	47,7 3,12 149 44,8 3,33 2 22500 250 2 22500 250	51,9 3,12  160 50,1 3,2  2 25000 250  2 25000 250	58,3 3,07 183 56,4 3,24 2 28000 250 2 28000 250	72,3 2,82 210 66 3,17 2 30500 250 2 30500 250
otal sensible capacity otal absorbed power EER (total) IEATING ONLY WSM2-Y (GROSS VALUE) otal heating capacity otal absorbed power EOP (total) SUPPLY FAN Juantity sir flow rate Jominal AESP RETURN FAN Juantity sir flow rate Jominal AESP RETURN FAN Juantity Juantit	(1) (1) (1) (2) (2) (2) (3)	kW kW kW  m³/h Pa  m³/h Pa	30,3 3,1 93,4 27 3,46 1 13500 250 1 13500 250 2/2 17,6	32,7 3,06 104 29,2 3,57 2 15500 250 1 15500 250 2/2 2/2	38,9 3,01  118 34,6 3,42  2 18000 250  2 18000 250  2 24,6	45,2 3,03 138 40,2 3,44 2 20500 250 2 20500 250 2 20500 250	47,7 3,12 149 44,8 3,33 2 22500 250 2 22500 250 250 272 37,5	51,9 3,12  160 50,1 3,2  2 25000 250  2 25000 250  2 27 2 38	58,3 3,07 183 56,4 3,24 2 28000 250 2 28000 250 2/2 44	72,3 2,82 210 66 3,17 2 30500 250 2 30500 250 2/2 50
otal sensible capacity otal absorbed power EER (total) IEATING ONLY WSM2-Y (GROSS VALUE) otal heating capacity otal absorbed power EOP (total) EUPPLY FAN Duantity sir flow rate dominal AESP IETURN FAN DUANTITY ION COMPRESSORS / No. circuits lefrigerant charge IOISE LEVEL	(1) (1) (1) (2) (2) (2) (2) (3) (3)	kW kW kW m³/h Pa m³/h Pa dB(A)	30,3 3,1 93,4 27 3,46 1 13500 250 1 13500 250 27 27 17,6	32,7 3,06 104 29,2 3,57 2 15500 250 1 15500 250 2/2 24	38,9 3,01  118 34,6 3,42  2 18000 250  2 18000 250  2/2 24,6	45,2 3,03 138 40,2 3,44 2 20500 250 2 20500 250 2/2 32	47,7 3,12 149 44,8 3,33 2 22500 250 2 22500 250 272 37,5	51,9 3,12  160 50,1 3,2  2 25000 250  2 25000 250  2/2 38	58,3 3,07 183 56,4 3,24 2 28000 250 2 28000 250 2/2 44	72,3 2,82 210 66 3,17 2 30500 250 2 30500 250 2/2 50
otal sensible capacity otal absorbed power EER (total) IEATING ONLY WSM2-Y (GROSS VALUE) otal heating capacity otal absorbed power EOP (total) EUPPLY FAN Duantity sir flow rate dominal AESP IETURN FAN DUANTITY ION COMPRESSORS / No. circuits lefrigerant charge IOISE LEVEL	(1) (1) (1) (2) (2) (2) (3)	kW kW kW  m³/h Pa  m³/h Pa	30,3 3,1 93,4 27 3,46 1 13500 250 1 13500 250 2/2 17,6	32,7 3,06 104 29,2 3,57 2 15500 250 1 15500 250 2/2 2/2	38,9 3,01  118 34,6 3,42  2 18000 250  2 18000 250  2 24,6	45,2 3,03 138 40,2 3,44 2 20500 250 2 20500 250 2 20500 250	47,7 3,12 149 44,8 3,33 2 22500 250 2 22500 250 250 272 37,5	51,9 3,12  160 50,1 3,2  2 25000 250  2 25000 250  2 27 2 38	58,3 3,07 183 56,4 3,24 2 28000 250 2 28000 250 2/2 44	72,3 2,82 210 66 3,17 2 30500 250 2 30500 250 2/2 50
otal sensible capacity otal absorbed power EER (total) IEATING ONLY WSM2-Y (GROSS VALUE) otal heating capacity otal absorbed power EOP (total) SUPPLY FAN Juantity sir flow rate Jominal AESP RETURN FAN Juantity sir flow rate Jominal AESP RETURN FAN Juantity Juantit	(1) (1) (1) (2) (2) (2) (2) (3) (3)	kW kW kW m³/h Pa m³/h Pa dB(A)	30,3 3,1 93,4 27 3,46 1 13500 250 1 13500 250 27 27 17,6	32,7 3,06 104 29,2 3,57 2 15500 250 1 15500 250 2/2 24	38,9 3,01 118 34,6 3,42 2 18000 250 2 18000 250 2/2 24,6	45,2 3,03 138 40,2 3,44 2 20500 250 2 20500 250 2/2 32	47,7 3,12 149 44,8 3,33 2 22500 250 2 22500 250 272 37,5	51,9 3,12  160 50,1 3,2  2 25000 250  2 25000 250  2/2 38	58,3 3,07 183 56,4 3,24 2 28000 250 2 28000 250 2/2 44	72,3 2,82 210 66 3,17 2 30500 250 2 30500 250 2/2 50
otal sensible capacity otal absorbed power EER (total)  IEATING ONLY WSM2-Y (GROSS VALUE) otal heating capacity otal absorbed power EOP (total)  SUPPLY FAN  Juantity sir flow rate Jominal AESP RETURN FAN Juantity sir flow rate Jominal AESP RETURN FAN Juantity Jurit flow rate Jominal AESP RETURN FAN Juantity Jurit flow rate Jominal AESP REFIGERANT CIRCUIT Jo. compressors / No. circuits Refrigerant charge JOISE LEVEL Juit sound power level - COOLING ONLY Juit sound power level - HEATING ONLY	(1) (1) (1) (2) (2) (2) (2) (3) (3)	kW kW kW m³/h Pa m³/h Pa dB(A)	30,3 3,1 93,4 27 3,46 1 13500 250 1 13500 250 27 27 17,6	32,7 3,06 104 29,2 3,57 2 15500 250 1 15500 250 2/2 24	38,9 3,01 118 34,6 3,42 2 18000 250 2 18000 250 2/2 24,6	45,2 3,03 138 40,2 3,44 2 20500 250 2 20500 250 2/2 32	47,7 3,12 149 44,8 3,33 2 22500 250 2 22500 250 272 37,5	51,9 3,12  160 50,1 3,2  2 25000 250  2 25000 250  2/2 38	58,3 3,07 183 56,4 3,24 2 28000 250 2 28000 250 2/2 44	72,3 2,82 210 66 3,17 2 30500 250 2 30500 250 2/2 50
otal sensible capacity otal absorbed power EER (total)  IEATING ONLY WSM2-Y (GROSS VALUE) otal heating capacity otal absorbed power EOP (total)  BUPPLY FAN  Duantity sir flow rate dominal AESP RETURN FAN Duantity	(1) (1) (1) (2) (2) (2) (2) (3) (3)	kW kW kW m³/h Pa kg dB(A) dB(A)	30,3 3,1 93,4 27 3,46 1 13500 250 1 13500 250 2/2 17,6	32,7 3,06 104 29,2 3,57 2 15500 250 1 15500 250 2/2 24	38,9 3,01  118 34,6 3,42  2 18000 250  2 18000 250  2/2 24,6  86 86	45,2 3,03 138 40,2 3,44 2 20500 250 2 20500 250 2,72 32 87 87	47,7 3,12 149 44,8 3,33 2 22500 250 2 22500 250 272 37,5	51,9 3,12  160 50,1 3,2  2 25000 250  2 25000 250  2/2 38  91 91	58,3 3,07 183 56,4 3,24 2 28000 250 2 28000 250 2/2 44 92 92	72,3 2,82 210 66 3,17 2 30500 250 2 30500 250 2/2 50
otal sensible capacity otal absorbed power EER (total)  IEATING ONLY WSM2-Y (GROSS VALUE) otal heating capacity otal absorbed power EOP (total)  SUPPLY FAN  Quantity sir flow rate dominal AESP RETURN FAN Duantity sir flow rate dominal AESP RETURN FAN Duantity sir flow rate dominal AESP REFIGERANT CIRCUIT Io. compressors / No. circuits Refrigerant charge IOISE LEVEL Init sound power level - COOLING ONLY Init sound power level - HEATING ONLY SIZE ength	(1) (1) (1) (2) (2) (2) (2) (3) (3) (8) (4) (4)	kW kW kW m³/h Pa m³/h Pa dB(A) dB(A) mm	30,3 3,1 93,4 27 3,46 1 13500 250 1 13500 250 27 27 17,6 83 83 83	32,7 3,06 104 29,2 3,57 2 15500 250 1 15500 250 2/2 24 84 84 84	38,9 3,01  118 34,6 3,42  2 18000 250  2 18000 250  2/2 24,6 86 86 6100	45,2 3,03 138 40,2 3,44 2 20500 250 2 20500 250 2/2 32 87 87 87	47,7 3,12 149 44,8 3,33 2 22500 250 2 22500 250 272 37,5 90 90	51,9 3,12  160 50,1 3,2  2 25000 250  2 25000 250  2/2 38  91 91  6900	58,3 3,07 183 56,4 3,24 2 28000 250 2 28000 250 2/2 44 92 92 92	72,3 2,82 210 66 3,17 2 30500 250 2 30500 250 2/2 50 92 92

- Notes.
   Cooling: Outdoor 35°C 50% R.H. / Indoor 27°C 47% R.H. / Mix 30%.
   Heating: Outdoor 7°C 87% R.H. / Indoor 20°C 50% R.H. / Mix 30%.
- 3 ➤ ESP for standard configuration (optional accessories not included/calculated).
   4 ➤ Sound power on the basis of measurements made in compliance with ISO 9614. For complete sound
- data consult Eica World.

  5 The weight shown refers to the unit in the heat pump version, including any batteries and accessory
- filters. Any additional modules are not considered.
- 7 The dimension does not include hoods and the thickness of the pre-filter for fresh air if present.
  8 The refrigerant charge is the result of a theoretical calculation and could be different from the
- actual amount of refrigerant which is charged in the unit and on the label

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





















WSM2-Y HR-P HIGH FLOW			0264	0304	0354	0404	0444	0484	0524	0604
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	400/3/5
COOLING ONLY WSM2-Y/WSM2-T-Y (GROSS VALUE	Ξ)									
Total cooling capacity	(1)	kW	92,2	101	118	138	150	167	184	205
Total sensible capacity	(1)	kW	64,8	71,2	84,2	97,9	106	116	128	146
Total absorbed power	(1)	kW	30,2	32,3	38,4	44,5	46,8	50,9	56,9	69,6
EER (total)	(1)		3,05	3,13	3,07	3,1	3,21	3,28	3,23	2,95
HEATING ONLY WSM2-Y (GROSS VALUE)	. ,		.,	., .	-7-	,	- ,	-,	.,	,
Total heating capacity	(2)	kW	94,1	105	119	139	151	162	184	211
Total absorbed power		kW	26,9	29	34,1	39,6	44,1	49,3	55,3	63,5
COP	(2)	KVV								
	(2)		3,5	3,63	3,49	3,52	3,42	3,28	3,33	3,33
SUPPLY FAN				-			-			
Quantity			1	2	2	2	2	2	2	2
Air flow rate		m³/h	13500	15500	18000	20500	22500	25000	28000	30500
Nominal AESP	(3)	Pa	250	250	250	250	250	250	250	250
RETURN FAN										
Quantity			1	1	2	2	2	2	2	2
Air flow rate		m³/h	13500	15500	18000	20500	22500	25000	28000	30500
Nominal AESP	(3)	Pa	250	250	250	250	250	250	250	250
REFRIGERANT CIRCUIT										
lo. compressors / No. circuits			2/2	2/2	2/2	2/2	2/2	2/2	2/2	2/2
Refrigerant charge	(8)	kg	17,6	24	24,6	32	37,5	38	44	50
	(0)	ny	17,0	24	24,0	JZ	U <sub>1</sub> ,U	30	44	50
NOISE LEVEL	(4)	dD/A)	00	0.4	00	07	00	04	00	00
Jnit sound power level - COOLING ONLY	(4)	dB(A)	83	84	86	87	90	91	92	92
Jnit sound power level - HEATING ONLY	(4)	dB(A)	83	84	86	87	90	91	92	92
SIZE										
ength		mm	6100	6100	6100	6100	6900	6900	6900	6900
Vidth	(7)	mm	2250	2250	2250	2250	2250	2250	2250	2250
leight		mm	2410	2410	2410	2410	2410	2410	2410	2410
Operating weight	(5)	kg	2700	2810	2860	2910	3330	3400	3520	3550
WSM2-Y HR-E			0264	0304	0354	0404	0444	0484	0524	0604
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	400/3/5
COOLING ONLY WSM2-Y/WSM2-T-Y (GROSS VALUE	=)									
Total cooling capacity	(1)	kW	109	120	140	162	178	194	214	241
	(1)		109	120					214	241
	(4)		70.0	77.7		100.0		105	107	150
Total sensible capacity	(1)	kW	70,6	77,7	91,6	106,0	116	125	137	159
Total absorbed power	(1)	kW kW	30,1	32,3	38,5	44,6	46,7	50,8	56,8	69,2
Total absorbed power EER (total)										
Total absorbed power EER (total)	(1)	kW	30,1 3,62	32,3 3,72	38,5 3,64	44,6 3,63	46,7 3,81	50,8 3,82	56,8 3,77	69,2 3,48
[otal absorbed power EER (total) HEATING ONLY WSM2-Y (GROSS VALUE)	(1)		30,1	32,3	38,5	44,6	46,7	50,8	56,8	69,2
otal absorbed power IER (total) IEATING ONLY WSM2-Y (GROSS VALUE) Iotal heating capacity	(1) (1)	kW	30,1 3,62	32,3 3,72	38,5 3,64	44,6 3,63	46,7 3,81	50,8 3,82	56,8 3,77	69,2 3,48 228
otal absorbed power ER (total) IEATING ONLY WSM2-Y (GROSS VALUE) otal heating capacity otal absorbed power	(1) (1)	kW	30,1 3,62 102	32,3 3,72	38,5 3,64 129	44,6 3,63 150	46,7 3,81 163	50,8 3,82 176	56,8 3,77 200	69,2 3,48 228 64,2
otal absorbed power IEER (total) IEEATING ONLY WSM2-Y (GROSS VALUE) Total heating capacity Otal absorbed power DOP	(1) (1) (2) (2)	kW	30,1 3,62 102 27,4	32,3 3,72 114 29,5	38,5 3,64 129 34,9	44,6 3,63 150 40,5	46,7 3,81 163 44,8	50,8 3,82 176 50	56,8 3,77 200 56	69,2 3,48 228
Total absorbed power EER (total) HEATING ONLY WSM2-Y (GROSS VALUE) Total heating capacity Total absorbed power COP SUPPLY FAN	(1) (1) (2) (2)	kW	30,1 3,62 102 27,4	32,3 3,72 114 29,5 3,85	38,5 3,64 129 34,9	44,6 3,63 150 40,5	46,7 3,81 163 44,8	50,8 3,82 176 50 3,51	56,8 3,77 200 56	69,2 3,48 228 64,2 3,54
otal absorbed power ER (total) ILEATING ONLY WSM2-Y (GROSS VALUE) otal heating capacity otal absorbed power EXOP SUPPLY FAN OUNTIES	(1) (1) (2) (2)	kW kW kW	30,1 3,62 102 27,4 3,71	32,3 3,72 114 29,5 3,85	38,5 3,64 129 34,9 3,7	44,6 3,63 150 40,5 3,71	46,7 3,81 163 44,8 3,65	50,8 3,82 176 50 3,51	56,8 3,77 200 56 3,56	69,2 3,48 228 64,2 3,54
otal absorbed power ER (total) IEATING ONLY WSM2-Y (GROSS VALUE) otal heating capacity otal absorbed power OOP IUPPLY FAN tuantity ir flow rate	(1) (1) (2) (2) (2)	kW kW kW	30,1 3,62 102 27,4 3,71 1 13500	32,3 3,72 114 29,5 3,85 2 15500	38,5 3,64 129 34,9 3,7 2 18000	44,6 3,63 150 40,5 3,71 2 20500	46,7 3,81 163 44,8 3,65	50,8 3,82 176 50 3,51 2 25000	56,8 3,77 200 56 3,56 2 28000	69,2 3,48 228 64,2 3,54 2 30500
otal absorbed power ER (total) IEATING ONLY WSM2-Y (GROSS VALUE) otal heating capacity otal absorbed power COP SUPPLY FAN duantity iir flow rate lominal AESP	(1) (1) (2) (2)	kW kW kW	30,1 3,62 102 27,4 3,71	32,3 3,72 114 29,5 3,85	38,5 3,64 129 34,9 3,7	44,6 3,63 150 40,5 3,71	46,7 3,81 163 44,8 3,65	50,8 3,82 176 50 3,51	56,8 3,77 200 56 3,56	69,2 3,48 228 64,2 3,54 2 30500
otal absorbed power EER (total)  HEATING ONLY WSM2-Y (GROSS VALUE)  Total heating capacity  Total absorbed power  COP  SUPPLY FAN  Duantity  Air flow rate  Hominal AESP  RETURN FAN	(1) (1) (2) (2) (2)	kW kW kW	30,1 3,62 102 27,4 3,71 1 13500 250	32,3 3,72 114 29,5 3,85 2 15500 250	38,5 3,64 129 34,9 3,7 2 18000 250	44,6 3,63 150 40,5 3,71 2 20500 250	46,7 3,81 163 44,8 3,65 2 22500 250	50,8 3,82 176 50 3,51 2 25000 250	56,8 3,77 200 56 3,56 2 28000 250	69,2 3,48 228 64,2 3,54 2 30500 250
otal absorbed power EFR (total) IEATING ONLY WSM2-Y (GROSS VALUE)  otal heating capacity  otal absorbed power  OOP  SUPPLY FAN  Juantity  iir flow rate  dominal AESP  AETURN FAN  duantity	(1) (1) (2) (2) (2)	kW kW kW	30,1 3,62 102 27,4 3,71 1 13500 250	32,3 3,72 114 29,5 3,85 2 15500 250	38,5 3,64 129 34,9 3,7 2 18000 250	44,6 3,63 150 40,5 3,71 2 20500 250	46,7 3,81 163 44,8 3,65 2 22500 250	50,8 3,82 176 50 3,51 2 25000 250	56,8 3,77 200 56 3,56 2 28000 250	69,2 3,48 228 64,2 3,54 2 30500 250
otal absorbed power EER (total) IEATING ONLY WSM2-Y (GROSS VALUE) otal heating capacity otal absorbed power COP SUPPLY FAN Juantity uir flow rate lominal AESP RETURN FAN Juantity uir flow rate	(1) (1) (2) (2) (2)	kW kW kW m³/h Pa	30,1 3,62 102 27,4 3,71 1 13500 250	32,3 3,72 114 29,5 3,85 2 15500 250	38,5 3,64 129 34,9 3,7 2 18000 250	44,6 3,63 150 40,5 3,71 2 20500 250	46,7 3,81 163 44,8 3,65 2 22500 250	50,8 3,82 176 50 3,51 2 25000 250	56,8 3,77 200 56 3,56 2 28000 250 2	69,2 3,48 228 64,2 3,54 2 30500 250 2 30500
otal absorbed power EER (total)  IEATING ONLY WSM2-Y (GROSS VALUE)  otal heating capacity  otal absorbed power  COP  SUPPLY FAN  Juantity  iir flow rate	(1) (1) (2) (2) (2)	kW kW kW	30,1 3,62 102 27,4 3,71 1 13500 250	32,3 3,72 114 29,5 3,85 2 15500 250	38,5 3,64 129 34,9 3,7 2 18000 250	44,6 3,63 150 40,5 3,71 2 20500 250	46,7 3,81 163 44,8 3,65 2 22500 250	50,8 3,82 176 50 3,51 2 25000 250	56,8 3,77 200 56 3,56 2 28000 250	69,2 3,48 228 64,2 3,54 2 30500 250 2
otal absorbed power ER (total) IEATING ONLY WSM2-Y (GROSS VALUE) otal heating capacity otal absorbed power FOP FUPPLY FAN Ituantity iir flow rate Itominal AESP IETURN FAN Ituantity iir flow rate Ituantity iir flow rate Ituantity Ituanti	(1) (1) (2) (2) (2)	kW kW kW m³/h Pa	30,1 3,62 102 27,4 3,71 1 13500 250 1 13500 250	32,3 3,72 114 29,5 3,85 2 15500 250 1 15500 250	38,5 3,64 129 34,9 3,7 2 18000 250 2 18000 250	44,6 3,63 150 40,5 3,71 2 20500 250 2 20500 250	46,7 3,81 163 44,8 3,65 2 22500 250 2 22500 250	50,8 3,82 176 50 3,51 2 25000 250 2 25000 250	56,8 3,77  200 56 3,56  2 28000 250  2 28000 250	69,2 3,48 228 64,2 3,54 2 30500 250 2 30500 250
otal absorbed power EER (total) IEATING ONLY WSM2-Y (GROSS VALUE) otal heating capacity otal absorbed power COP SUPPLY FAN Juantity air flow rate Jominal AESP NETURN FAN Juantity wir flow rate Jounnal Jese Jounnal AESP LICENTRY FAN JUANTITY JUANT	(1) (1) (2) (2) (2)	kW kW kW m³/h Pa	30,1 3,62 102 27,4 3,71 1 13500 250	32,3 3,72 114 29,5 3,85 2 15500 250	38,5 3,64 129 34,9 3,7 2 18000 250	44,6 3,63 150 40,5 3,71 2 20500 250	46,7 3,81 163 44,8 3,65 2 22500 250	50,8 3,82 176 50 3,51 2 25000 250	56,8 3,77 200 56 3,56 2 28000 250 2	69,2 3,48 228 64,2 3,54 2 30500 250 2 30500 250
otal absorbed power EER (total)  HEATING ONLY WSM2-Y (GROSS VALUE)  otal heating capacity  otal absorbed power  COP  SUPPLY FAN  Quantity  Air flow rate  Hominal AESP  RETURN FAN  Quantity  Air flow rate  Hominal AESP  RETURN FAN  Quantity  Air flow rate  Hominal AESP  RETURN FAN  Quantity  Air flow rate  Hominal AESP  REFRIGERANT CIRCUIT  Ho. compressors / No. circuits	(1) (1) (2) (2) (2)	kW kW kW m³/h Pa	30,1 3,62 102 27,4 3,71 1 13500 250 1 13500 250	32,3 3,72 114 29,5 3,85 2 15500 250 1 15500 250	38,5 3,64 129 34,9 3,7 2 18000 250 2 18000 250	44,6 3,63 150 40,5 3,71 2 20500 250 2 20500 250	46,7 3,81 163 44,8 3,65 2 22500 250 2 22500 250	50,8 3,82 176 50 3,51 2 25000 250 2 25000 250	56,8 3,77  200 56 3,56  2 28000 250  2 28000 250	69,2 3,48 228 64,2 3,54 2 30500 250 2 30500 250
Total absorbed power EER (total)  HEATING ONLY WSM2-Y (GROSS VALUE)  Total heating capacity  Total absorbed power  COP  SUPPLY FAN  Quantity  Air flow rate  Nominal AESP  RETURN FAN  Quantity  Air flow rate  Nominal AESP  RETURN FAN  Quantity  No. compressors / No. circuits  Refrigerant charge	(1) (1) (2) (2) (2) (2)	kW kW kW m³/h Pa m³/h Pa	30,1 3,62 102 27,4 3,71 1 13500 250 1 13500 250	32,3 3,72 114 29,5 3,85 2 15500 250 1 15500 250	38,5 3,64 129 34,9 3,7 2 18000 250 2 18000 250	44,6 3,63 150 40,5 3,71 2 20500 250 2 20500 250	46,7 3,81 163 44,8 3,65 2 22500 250 2 22500 250	50,8 3,82 176 50 3,51 2 25000 250 2 25000 250	56,8 3,77  200 56 3,56  2 28000 250  2 28000 250  2 2/2	69,2 3,48 228 64,2 3,54 2 30500 250 2 30500 250
otal absorbed power  EER (total)  IEATING ONLY WSM2-Y (GROSS VALUE)  otal heating capacity  otal absorbed power  COP  BUPPLY FAN  Quantity  iir flow rate  dominal AESP  RETURN FAN  Quantity  iir flow rate  dominal AESP  RETURN FAN  Quantity  iir flow rate  dominal AESP  RETURN FAN  Quantity  iir flow rate  dominal AESP  REFIGERANT CIRCUIT  Io. compressors / No. circuits  lefrigerant charge  IOISE LEVEL	(1) (1) (2) (2) (2) (2) (3)	kW kW kW m³/h Pa m³/h Pa	30,1 3,62 102 27,4 3,71 1 13500 250 1 13500 250 2,72 17,6	32,3 3,72 114 29,5 3,85 2 15500 250 1 15500 250	38,5 3,64 129 34,9 3,7 2 18000 250 2 18000 250	44,6 3,63 150 40,5 3,71 2 20500 250 2 20500 250 2/2 32	46,7 3,81 163 44,8 3,65 2 22500 250 2 22500 250 272 37,5	50,8 3,82 176 50 3,51 2 25000 250 2 25000 250 2/2 38	56,8 3,77  200 56 3,56  2 28000 250  2 28000 250  2/2 44	69,2 3,48 228 64,2 3,54 2 30500 250 2 30500 250
otal absorbed power EER (total)  HEATING ONLY WSM2-Y (GROSS VALUE)  otal heating capacity  otal absorbed power  COP  SUPPLY FAN  Quantity  Air flow rate  Jominal AESP RETURN FAN  Quantity  Air flow rate  Jominal AESP RETURN FAN  Quantity  Air flow rate  Jominal AESP REFRIGERANT CIRCUIT  Jo. compressors / No. circuits  Refrigerant charge  JOISE LEVEL  Joint sound power level - COOLING ONLY	(1) (1) (2) (2) (2) (2) (3) (3)	kW kW kW m³/h Pa kg dB(A)	30,1 3,62 102 27,4 3,71 1 13500 250 1 13500 250 2,72 17,6	32,3 3,72 114 29,5 3,85 2 15500 250 1 15500 250 2/2 24	38,5 3,64 129 34,9 3,7 2 18000 250 2 18000 250 2/2 24,6	44,6 3,63 150 40,5 3,71 2 20500 250 2 20500 250 2/2 32	46,7 3,81 163 44,8 3,65 2 22500 250 2 22500 250 2,7 2 37,5	50,8 3,82 176 50 3,51 2 25000 250 2 25000 250 2/2 38	56,8 3,77  200 56 3,56  2 28000 250  2 28000 250  2/2 44  92	69,2 3,48 228 64,2 3,54 2 30500 250 2 2 30500 250 2/2 50
Total absorbed power EER (total) HEATING ONLY WSM2-Y (GROSS VALUE)  Total heating capacity  Total absorbed power COP SUPPLY FAN Quantity Air flow rate Nominal AESP RETURN FAN Quantity Air flow rate Nominal AESP REFRIGERANT CIRCUIT No. compressors / No. circuits Refrigerant charge NOISE LEVEL Jnit sound power level - COOLING ONLY Jnit sound power level - HEATING ONLY	(1) (1) (2) (2) (2) (2) (3)	kW kW kW m³/h Pa m³/h Pa	30,1 3,62 102 27,4 3,71 1 13500 250 1 13500 250 2,72 17,6	32,3 3,72 114 29,5 3,85 2 15500 250 1 15500 250	38,5 3,64 129 34,9 3,7 2 18000 250 2 18000 250	44,6 3,63 150 40,5 3,71 2 20500 250 2 20500 250 2/2 32	46,7 3,81 163 44,8 3,65 2 22500 250 2 22500 250 272 37,5	50,8 3,82 176 50 3,51 2 25000 250 2 25000 250 2/2 38	56,8 3,77  200 56 3,56  2 28000 250  2 28000 250  2/2 44	69,2 3,48 228 64,2 3,54 2 30500 250 2 30500 250
Total absorbed power EER (total)  HEATING ONLY WSM2-Y (GROSS VALUE)  Total heating capacity  Total absorbed power  COP  SUPPLY FAN  Quantity  Air flow rate  Nominal AESP  RETURN FAN  Quantity  Air flow rate  Nominal AESP  RETURN FAN  Quantity  Air flow rate  Nominal AESP  REFRIGERANT CIRCUIT  No. compressors / No. circuits  Refrigerant charge  NOISE LEVEL  Juit sound power level - COOLING ONLY  Juit sound power level - HEATING ONLY  SIZE	(1) (1) (2) (2) (2) (2) (3) (3)	kW kW kW m³/h Pa kg dB(A) dB(A)	30,1 3,62 102 27,4 3,71 1 13500 250 1 13500 250 2/2 17,6	32,3 3,72 114 29,5 3,85 2 15500 250 1 15500 250 2/2 24	38,5 3,64 129 34,9 3,7 2 18000 250 2 18000 250 2/2 24,6	44,6 3,63 150 40,5 3,71 2 20500 250 2 20500 250 2/2 32 87 87	46,7 3,81 163 44,8 3,65 2 22500 250 2 22500 250 2,72 37,5	50,8 3,82 176 50 3,51 2 25000 250 2 25000 250 2/2 38 91 91	56,8 3,77  200 56 3,56  2 28000 250  2 28000 250  2/2 44  92 92	69,2 3,48 228 64,2 3,54 2 30500 250 2 2,2 50 92 92
Total absorbed power EER (total)  HEATING ONLY WSM2-Y (GROSS VALUE)  Total heating capacity  Total absorbed power  COP  SUPPLY FAN  Quantity  Air flow rate  Nominal AESP  RETURN FAN  Quantity  Air flow rate  Nominal AESP  REFRIGERANT CIRCUIT  No. compressors / No. circuits  Refrigerant charge  NOISE LEVEL  Junit sound power level - COOLING ONLY  Junit sound power level - HEATING ONLY  SIZE  Length	(1) (1) (2) (2) (2) (2) (3) (3) (8) (4) (4)	kW kW kW m³/h Pa m³/h Pa dB(A) dB(A) mm	30,1 3,62 102 27,4 3,71 1 13500 250 1 13500 250 2/2 17,6 83 83 83	32,3 3,72 114 29,5 3,85 2 15500 250 1 15500 250 2/2 24 84 84 84	38,5 3,64 129 34,9 3,7 2 18000 250 2 18000 250 2/2 24,6 86 86 86	44,6 3,63 150 40,5 3,71 2 20500 250 2 20500 250 2/2 32 87 87 87	46,7 3,81 163 44,8 3,65 2 22500 250 2 22500 250 2,72 37,5 90 90	50,8 3,82 176 50 3,51 2 25000 250 2 25000 250 2/2 38 91 91 91	56,8 3,77  200 56 3,56  2 28000 250  2 28000 250  2/2 44  92 92 6900	69,2 3,48 228 64,2 3,54 2 30500 250 2 2,7 2 50 92 92
Total absorbed power EER (total)  HEATING ONLY WSM2-Y (GROSS VALUE)  Total heating capacity  Total absorbed power  COP  SUPPLY FAN  Quantity  Air flow rate  Nominal AESP  RETURN FAN  Quantity  Air flow rate  Nominal AESP  REFRIGERANT CIRCUIT  No. compressors / No. circuits  Refrigerant charge  NOISE LEVEL  Unit sound power level - COOLING ONLY  Unit sound power level - HEATING ONLY  SIZE  Length  Width	(1) (1) (2) (2) (2) (2) (3) (3)	kW kW kW m³/h Pa kg dB(A) dB(A)	30,1 3,62 102 27,4 3,71 1 13500 250 1 13500 250 27,2 17,6 83 83 83	32,3 3,72 114 29,5 3,85 2 15500 250 1 15500 250 2/2 24 84 84 6100 2250	38,5 3,64 129 34,9 3,7 2 18000 250 2 18000 250 2/2 24,6 86 86 86	44,6 3,63 150 40,5 3,71 2 20500 250 2 20500 250 2/2 32 87 87 87 6100 2250	46,7 3,81 163 44,8 3,65 2 22500 250 2 22500 250 2,7 2 37,5 90 90 6900 2250	50,8 3,82 176 50 3,51 2 25000 250 2 25000 250 2/2 38 91 91 6900 2250	56,8 3,77  200 56 3,56  2 28000 250  2 28000 250  2/2 44  92 92  6900 2250	69,2 3,48 228 64,2 3,54 2 30500 250 2 2 30500 250 2/2 50 92 92 6900 2250
Total absorbed power EER (total) HEATING ONLY WSM2-Y (GROSS VALUE) Total heating capacity Total absorbed power COP SUPPLY FAN Quantity Air flow rate Nominal AESP RETURN FAN Quantity Air flow rate Nominal AESP REFRIGERANT CIRCUIT No. compressors / No. circuits Refrigerant charge NOISE LEVEL Unit sound power level - COOLING ONLY LINE SUZE Length	(1) (1) (2) (2) (2) (2) (3) (3) (8) (4) (4)	kW kW kW m³/h Pa m³/h Pa dB(A) dB(A) mm	30,1 3,62 102 27,4 3,71 1 13500 250 1 13500 250 2/2 17,6 83 83 83	32,3 3,72 114 29,5 3,85 2 15500 250 1 15500 250 2/2 24 84 84 84	38,5 3,64 129 34,9 3,7 2 18000 250 2 18000 250 2/2 24,6 86 86 86	44,6 3,63 150 40,5 3,71 2 20500 250 2 20500 250 2/2 32 87 87 87	46,7 3,81 163 44,8 3,65 2 22500 250 2 22500 250 2,72 37,5 90 90	50,8 3,82 176 50 3,51 2 25000 250 2 25000 250 2/2 38 91 91 91	56,8 3,77  200 56 3,56  2 28000 250  2 28000 250  2/2 44  92 92 6900	69,2 3,48 228 64,2 3,54 2 30500 250 2 2 30500 250 2/2 50

- Notes.
   Cooling: Outdoor 35°C 50% R.H. / Indoor 27°C 47% R.H. / Mix 30%.
   Heating: Outdoor 7°C 87% R.H. / Indoor 20°C 50% R.H. / Mix 30%.

- ESP for standard configuration (optional accessories not included/calculated).
   Sound power on the basis of measurements made in compliance with ISO 9614. For complete sound data consult Elca World.

  5 • The weight shown refers to the unit in the heat pump version, including any batteries and accessory

- filters. Any additional modules are not considered.

  7 The dimension does not include hoods and the thickness of the pre-filter for fresh air if present.

  8 The refrigerant charge is the result of a theoretical calculation and could be different from the actual amount of refrigerant which is charged in the unit and on the label  $% \left\{ \left( 1\right) \right\} =\left\{ \left( 1$

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



# "BY FAR THE BEST PROOF IS EXPERIENCE"

**Sir Francis Bacon** 

British philosopher (1561 - 1626)

# DECATHLON LOGISTICS BRANDIZZO

2015-2016 BRANDIZZO, TURIN (ITALY)

# **Application:**

Mixed-Use Development

# Airflow:

339700 m<sup>3</sup>/h

# **Installed machines:**

7x WSM2-Y/CE 402, 8x WSM2-Y/HR-B



# **PROJECT**

The new logistics hub located in Brandizzo has a gross surface area of roughly 23,000 m² serves 25 stores in northern Italy. A new layout has been studied here and will be used in all new Decathlon warehouses worldwide. Two automated mezzanine floors have been inserted, allowing the process to be quicker, more sustainable and more profitable.

# CHALLENGE

As the building is undergoing a LEED certification, great attention has been paid to sustainability. Green choices have been made both in terms of a passive structure and mechanical plants.

# SOLUTION

The HVAC system is based on 15 WSM2-Y high efficiency reversible air cooled roof top units by Climaveneta. 10 of them are dedicated to the open spaces, 4 to the automated mezzanine floors and the last one to the laboratories, for a total air flow of about 340.000 m³/h.

Going into detail, they have installed 7 WSM-Y/CE 402 with free-cooling and 8 WSM-Y/HR-B with thermodynamic heat recovery to maximize the energy efficiency under all weather conditions.

Every project is characterised by different needs and system specifications for various climates. All these projects share high energy efficiency, maximum integration, and total reliability resulting from the Climaveneta brand experience.

# **VESTAS PLANTS**

2015 TARANTO (ITALY)

# **Application:**

Industrial technology

# Airflow:

532000 m<sup>3</sup>/h

# **Installed machines:**

10x WSM-Y / HR 1004 rooftop units



# PROJECT

Vestas is the only global energy company dedicated exclusively to wind energy. At Vestas, they believe energy to be important for creating a better quality of life. A stable energy supply is an essential part of the infrastructure for a developed society. Energy is central to nearly every major challenge and opportunity the world faces today.

# **CHALLENGE**

When upgrading their air conditioning systems for both plants, they focused on comfort for their employees and the best environmental conditions for the process.

# SOLUTION

They therefore installed 10 Climaveneta Rooftop units by for a total air flow of 532,000 m³/h. Specifically they selected 4 WSM-Y / HR 1004, 4 WSM-Y / HR 0904 and 2 WSM-Y / HR 1204. These units provide complete air handling and ventilation of large spaces, at Vestas they were selected in HR version which means with heat recovery, to get higher energy efficiency.







Eco Changes is the Mitsubishi Electric Group's environmental statement, and expresses the Group's stance on environmental management. Through a wide range of businesses, we are helping contribute to the realization of a sustainable society.

# MITSUBISHI ELECTRIC HYDRONICS & IT COOLING SYSTEMS S.p.A.

Head Office: Via Caduti di Cefalonia 1 - 36061 Bassano del Grappa (VI) - Italy Tel (+39) 0424 509 500 - Fax (+39) 0424 509 509 www.climaveneta.com www.melcohit.com