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







- Packaged air source rooftop unit, fully configurable, available for heating / cooling (WSM3) or cooling only (WSM3-T) mode.
- ✓ Suitable for the air conditioning of **medium / large volume environments.**
- WSM3 is a complete solution for: heating, cooling, air filtration, humidification and dehumidification, and air renewal.

RANGE OVERVIEW

- ✓ 2 versions, heat pump and cooling only unit
- ✓ 8 sizes in 2 frames
- From 16.000 to 33000 m³/h





(1) EER / SEER: Outdoor 35°C 50% R.H. / Indorr 27°C 47% R.H. / Mix 0%. [EN 14511 - En 14825] (2) COP / SCOP: Outdoor 7°C 87% R.H. /Indorr 20°C 50% R.H / Mix 0%. [EN 14511 - En 14825]

(3) ESP for standard configuration (optional accessories not included/ calculated)(4) The official values will be confirmed after the end of the internal tests

02/03

RELIABILITY AND CONTINUOUS OPERATION



Ensuring continuous and efficient unit operation in any condition or situation is a fundamental preliminary requirement to guarantee a wide range application framework. The rooftop unit is able to independently manage additional air treatment resources, and take advantage of any favourable weather conditions. Moreover, it must also deal with critical operating conditions that could reduce the capacity delivered.

NEW OPTIMIZED FOOTPRINT

WSM3 IS CHARACTERIZED BY A NEW DESIGN

The new structure optimizes the footprint and the weight of each single size, showing great results with reduction of 12% for the MF version and up to 30% for HR/F and HR/B configuration!



FREE THERMODYNAMIC HEAT RECOVERY

Thanks to the new design, all the configurations with return fans are always able to discharge the exhaust air towards the external coils, increasing the overall efficiency of the unit in both cooling and heating mode.

WIDER OPERATING LIMITS

Up to 54°C in summer, down to -17°C in winter, both in partial loads.





INVERTER TECHNOLOGY

The inverter technology adapts in a timely manner to the real demands of the system, always guaranteeing maximum comfort with the minimum power consumption.



Units work at partial load the most of the time, and it is precisely under these conditions that inverter technology can make a difference compared to fixed speed solutions. Performances and noise emissions are highly improved with VSD technology, thanks to the continuous and accurate regulation in any load condition.

HIGHER ENERGY EFFICIENCY



Significant efficiency improvements compared to traditional fixed speed rooftop unit, up to 21% in cooling and 7% in heating.

REDUCED SOUND POWER LEVELS



In part load conditions, the variable speed units produce far less noise compared to fixed speed units, thanks to the VSD technology.

ABSENCE OF IN-RUSH CURRENTS



The unit never exceeds the nominal current, not even when starting up. Moreover, there is no need for additional equipment to reduce in-rush currents (star/delta commuters or soft starters).



The new WSM3 showcases the latest variable speed technology:







HUGE BENEFITS FOR EVERY KIND OF APPLICATION

WSM3 is an autonomous rooftop unit dedicated to air handling and air renewal in comfort applications and public spaces.

Thanks to different layouts and a cooling range from 80 to 180 kW, the new range meets the requirements of both medium volume spaces and big buildings.



WHY R32?

The new WSM3 G07 has been specifically designed to work with R32, in order to provide customers a concrete greener alternative to traditional refrigerants.

WSM3-G07 with R32 refrigerant in key is the company's path towards the creation of a greener future.

The reduced GWP level of this refrigerant gas tackles both direct and indirect global warming, offering customers a concrete forward-looking solution for buildings and a greener alternative to traditional refrigerants.





TECHNOLOGICAL CHOICES

Absence in-rush currents, quiet operation, unrivaled efficiency and extreme flexibility comes from a definite choice: cutting-edge technologies.

EC AXIAL FANS

EC external fans continuously adjust the fans' speed according to the condensing / evaporating pressure, in order to reduce the energy consumption and the overall noise of the unit.

EC PLUG FANS

Supply and exhaust (when selected) plug fans with brushless **EC motors,** to ensure the best efficiencies and the highest energy savings. They constantly manage airflow or constant pressure controls, as well as the variable airflow operation.

EXTERNAL HEAT EXCHANGER

Copper-aluminium direct expansion coil, with a **single gas circuit** to exchange the energy between the refrigerant and outdoor air. The heat pump unit version is equipped with **electrical heaters** to prevent ice formation during the defrosting cycle.



WSM3[©]/// from **0262** to **0402**

CONTROL PANEL

BUILT IN electric board, 2 dedicated microprocessors for the optimized management of the ventilation and the coooling/heating demand. The software is **fully developed and manufactured by MEHITS.**

SANDWICH PANELS

Air treatment section has 25/42 mm sandwich panels externally painted (RAL 7035), with polyurethane in the middle to guarantee **high thermal insulation.**

SCROLL COMPRESSORS (1 + i)

Single gas circuit with 2 scroll hermetic compressors, **1 + i operation:** one ON/OFF compressor **and one inverter driven.**

Together with **electronic lamination valves**, this solution achieves the highest efficiencies with relevant energy and cost savings.



INVERTER





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WSM3[©]/// from 0444 to 0604

EC PLUG FANS

Supply and exhaust (when selected) plug fans with brushless **EC motors,** to ensure the best efficiencies and highest energy savings. They constantly manage airflow or constant pressure controls, as well as the variable airflow operation.

OUTDOOR AXIAL FANS

External axial fans controlled by an auto-transformer manage the airflow at 3 fixed levels according to the condensing / evaporating pressure. This solution offers an accurate control of the unit operation and a relevant decrease of the overall unit noise.

SCROLL COMPRESSORS

2 independent gas circuits with **2 scroll hermetic** tandem compressors per circuit.

Together with **electronic lamination valves**, they work with proportional + integral control logic in order to a get **precise control of the cooling / heating capacity** according to the building's demand.



SOLUTIONS FOR PERFECT AIR SANITIZATION

ACTIVE SANITIZATION SYSTEM WITH PHOTOCATALYTIC OXIDATION

The active sanitizing system features a special UV-C lamp which uses the Photocatalytic oxidation process to reduce the microbial load airborne (such as bacteria, molds, allergens, odors, organic and volatile compounds, ultra-fine powders), in order to make your environment a healthier place.

SUPERMARKETS AND FOOD CHAINS It has been proven that the use of this tecnology not only increases air quality, but also increases the duraton of food freshness because the bacteriological load in the air is reduced.

HOTELS, GYMS & RESTAURANTS

Reduction of smells and contaminants, giving the perception of healthler air in the rooms.

OFFICE BUILDINGS

Reduction of bacteria, allergens, and odors.

KEY BENEFITS

HEALTHIER AND CLEANER AIR



lonization process for capturing and breaking down molecules of toxic VOCs, which can cause allergic phenomena or respiratory tract diseases.

REDUCED MAINTENANCE



Quick and easy cleaning of the honeycomb structure with a simple jet of compressed air.

ODOUR REDUCTION



Smoke, chemicals, kitchen fumes, etc.

REDUCTION OF THE BACTERIAL LOAD



Reduction of the bacterial load and germs present in the air up to 95-99%.

12/13

ELECTRONIC FILTERS

Electronic filters based on the electrostatic precipitation process are used to purify the air in the rooms. Their working principle involves using electricity to catch dust, pollen, and other airborne particles prior to them entering your building.

OPERATING PRINCIPLE

The dirty air passes through the layer of ionizers, which emit charged ions. These charged ions attract the solid dirt particles contained in the air which are then captured by the collection plate.

The extra electrostatic charged particles drive the dirty particles towards the collector, allowing clean fresh air to enter your home.



SINGLE-PASS EFFECT OF ELECTROSTATIC FILTER

The concentration of bacteria commonly present in a given air environment have been measured before and after the electrostatic filters.

The efficiency of bacteria removal is between 98-99% for:

- Airborne bacteria, such as Micrococcus luteus;
- Yeast, such as Rhodotorula rubra;
- Bacillus Anthracis;
- Molds and germs present in the natual spectrum of air

Measurement of the bacterian load in the air bafore and after the electrostatic filter.





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

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

FOR MICRO AND MINI WSM3



kW/h

No additional pressure drops

HR-B REFRIGERANT BOOSTER

The WSM3 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.









Compact footprint of the recovery system

14/15

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

- Average percentage values refer to WSM3/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.
- Average percentage values refer to WSM3/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 WSM3 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.





45%

High operating reliability and safety



Quick and easy cleaning and maintenance

HR-E HEAT RECOVERY WITH ROTARY ENTHALPY WHEEL

The most efficient heat recovery technology in terms of efficiency is the rotary enthalpic recovery, which efficiency 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.



Cooling capacity recovered





Summer mode

Winter mode



Quick return on the investment



AIR3000+ THE TOUCH SCREEN ROOM Touch THERMOSTAT FOR ROOFTOP UNITS

	Air3000touch+ is the new user interface dedicated to the smart control of your ventilation and air conditioning system. Designed to provide customers with the most easy and intuitive control experience, Air3000touch+ reports all functions and settings of the rooftop unit:
READY- TO-INSTALL TOUCH SCREEN	The smart thermostat can be easily installed in public spaces without any risk in terms of safety. Access to the menu is in fact protected by a password.
EASY AND INTUITIVE	Coloured touch screen with user-friendly icons to ensure the easiest possible use.
AUTONOMOUS CONTROL	Incorporated Temperature and Humidity probes detect the room requirements, automatically adjusting the control settings, with minimal intervention on the user side.

LAN MANAGEMENT



AIR3000+ THE KEYBOARD IS Link IN YOUR POCKET



Monitor and control the unit from a LAN device (PC, laptop, mobile phone) with a simple web browser



"BY FAR THE BEST PROOF IS EXPERIENCE" Sir Francis Bacon

British Philosopher (1561-1626)

Military Institute of Science & Technology Dhaka - Bangladesh

Period: 2021 - 2022 Application type: Theatres System type: Air to Air System Cooling capacity: 576 kW Installed Units: 4x WSM3-T/AR 0484

Logistics Hub - 193,000 sqm

Castelguglielmo - Italy

Period: 2019 - 2020 Application type: Offices, Logistics, Industrial Process System type: Air to Air System Cooling capacity: 4863 kW Heating capacity: 4950 kW **Air flow:** 925500 m³/h Installed Units: 9x WSM/HR-B/S A704, 18x WSM3/HR-B/S 0304, 6x WSM3/AR/S 0304, 1x WSM3/HR-E 0264, 2x WSM3/HR-E 0304, 1x WSM3/HR-E 0604, 1x WSM3/MF 0604



Bridgeman Baptist Church Bridgeman Downs - Australia

Period: 2019 Application type: Institutions System type: Air to Air System Cooling capacity: 519 kW Heating Capacity: 527 kW Air flow: 87500m³/h Installed Units: 1x WSM/MF A092, 4x WSM3/MF 0404

Pellicano Shopping Centre Pellicano - Italy

Period: 2019

Application type: Shopping Centre System type: Air to Air System Cooling capacity: 576 kW Heating Capacity: 585 kW Air flow: 98500 m³/h Installed Units: 2x WSM3/HR-B 0304, 3x WSM3/HR-B 0444, 1x NX-SL/K 0914, AR/S 0304, 1x WSM3/HR-E 0264, 2x WSM3/HR-E 0304, 1x WSM3/HR-E 0604, 1x WSM3/MF 0604







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