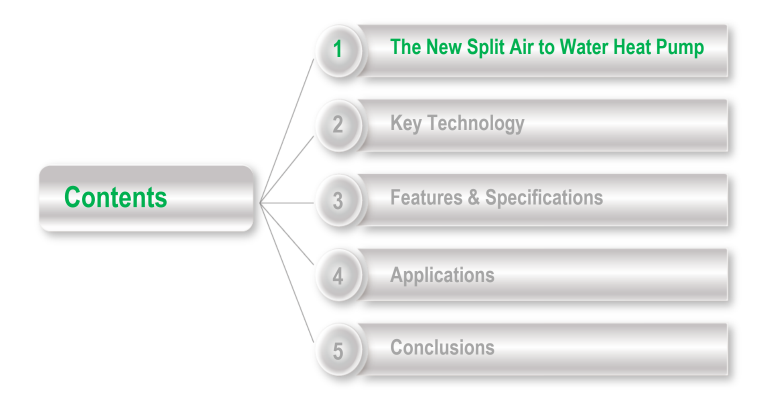


SPHERA EVO







SPHERA EVO Invisible: the new residential heat pump from Clivet

THE HEAT PUMP THAT DISAPPEARS:

A thermal power generator hidden in the wall of the house!

- **SPHERA EVO Invisible** it is the integrated system that, in addition to heating and cooling the rooms, produces domestic hot water.
- It offers a total comfort solution for the whole year
- A complete solution for the heating system









SPHERA EVO Invisible: application

SPHERA EVO has been carefully designed to best respond to the different needs that each type of residential building presents.

Single-family and multi-family homes in the Middle – Low Needs







SPHERA EVO Invisible it is the ideal heat pump for **multifamily residential applications**, where each space is studied in detail thanks to the possibility of being embedded in the wall.





SPHERA EVO: New refrigerant **R-32**





SPHERA EVO is the sustainable solution for the all year round comfort thanks to the new ecological **refrigerant R-32**:

- Low GWP (Global Warming Potential): -70% compared to R-410A
- Better performance under severe conditions
- Less charged volume is needed in the system
- Higher heat transfer coefficient







SPHERA EVO Invisible



FULL DC INVERTER TECHNOLOGY

- New R-32 refrigerant
- 4 capacity sizes to cover all needs
- Class A+++ on heating mode BT (LWT 35°C)
- Class A++ on heating mode MT (LWT 55°C)
- Class A+ L profile on DHW production
- Twin Rotary DC inverter compressor and DC inverter Fan
- Electronic pump with variable flow
- 150 litres **stainless steel** DHW tank
- Condensing Gas boiler integrated for water up to 70 °C
- From -25°C in heating mode to +46°C in cooling mode
- Silent mode available during the night: 4 dB(A)
- **ICE Protection System** to protect the outdoor unit









Nominal Heating Capacity: (A7/W35) da 4 a 10 kW

Nominal Cooling Capacity: (A35/W7) da 4 a 10 kW







WHAT'S NEW?

DISTINCTIVE FEATURES and differences compared to R-410A series:

- Class A+ profile L on Domestic Hot Water production
- Wi-Fi Connection to use the dedicated APP
- Upgraded range up to 10 kW
- Smart Grid Function management of the power supply for the photovoltaic and the power supply
- Complete system with dirt magnetic strainer
- Longer refrigerant line up to 30m and precharged for up to 15 m / 25 m of height difference
- Greater Versatility with two additional volumes of DHW storage of 50 liters (New), and 150 liters Optional.
- Inertial buffer tank 50 litres (New) Optional.
- New cabinet with telescopic frame to maximize the aesthetic finish of the installation

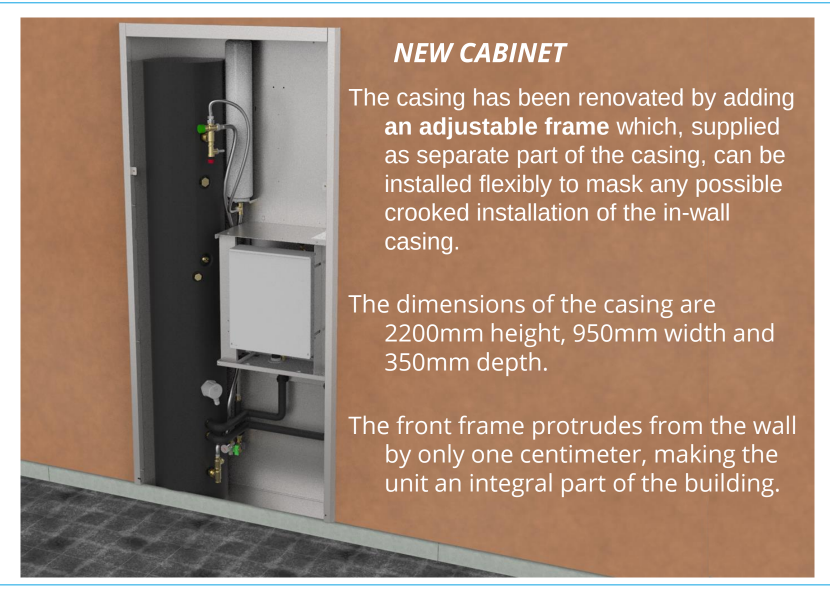






WHAT IS NEW?









WHAT IS NEW?

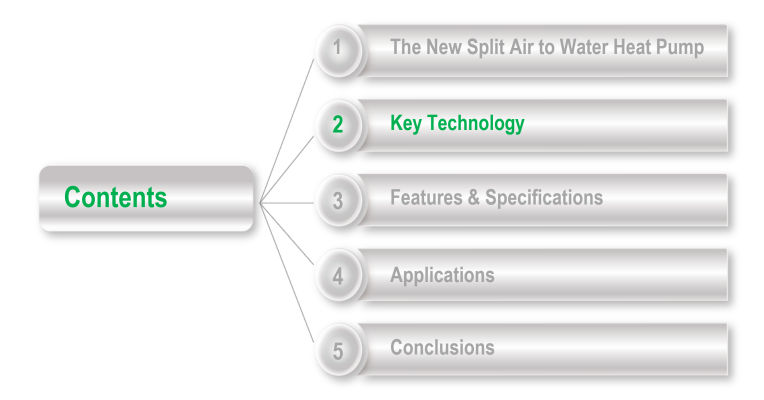
INDOOR UNIT AND OUTDOOR UNIT COMBINATION

INDOOR ONLY AND COMPONENT COMPINATION					
SPHERA EVO		2.1	3.1	4.1	5.1
Heating Capacity	Air 7 °C – Water 35°C	4,49 kW	6,32 kW	8,37 kW	10,3 kW
Outdoor Units	MDAN-YMi	2.1	3.1	4.1	5.1
		Tawas			Tienro O
Indoor Units	SRHME-IC	A - (With standard pump, max 70 kPa)			
		A - 1PUM (With oversized pump, max 100 kPa)			
			######################################		





SPHERA EVO







INNOVATIVE TECHNOLOGY

SPHERA EVO the new generation of residential heat pumps:

- Wide power range with R-32, widest range heat pump and DHW production from 4 to 10 kW.
- DC Inverter technology, ideal for the operation at partial load.
- **Hybrid version**, among the available accessories it is also possible to select a 24kW condensing boiler
- High performances heat exchanger, which permits to increase the performances and the operation limits.
- Connectivity: the Wi-Fi module is supplied as standard, in order to be able to manage the heat pump with the new dedicated APP



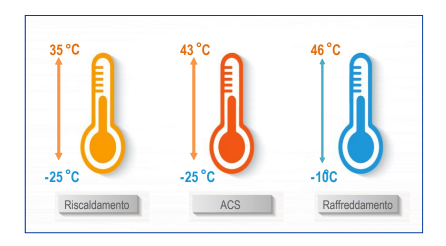




WIDE OPERATING RANGE

Outdoor air temperature operating range

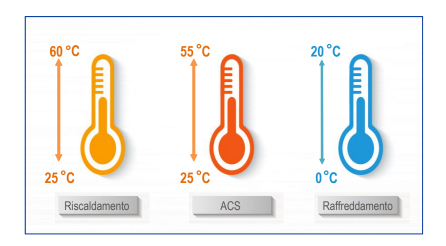
SPHERA EVO operates with an inverter compressor optimally regulated according to the outdoor temperature, offering 80% of the nominal heating capacity of at -7°C and reliable antifreezing protection.



Leaving water temperature range

SPHERA EVO can supply a minimum water temperature in cooling mode of 5°C and a maximum leaving temperature in heating mode of 60°C.*

With the Condensing Gas Boiler 70 °C can be reached.



^{*} The leaving water temperature range will differ when setting different mode.







CERTIFICATIONS





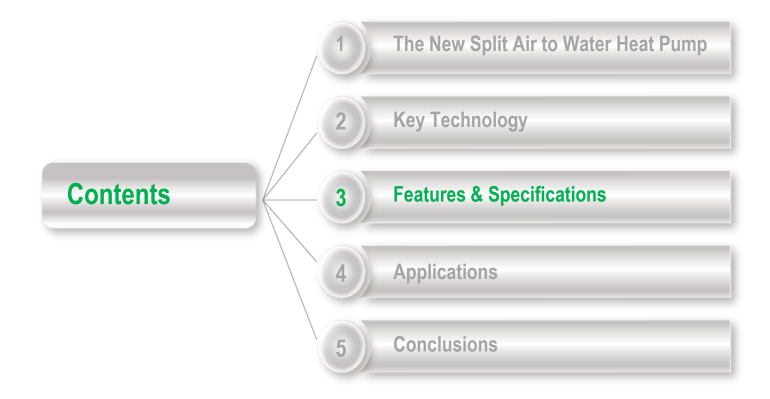
Eurovent Certification

EKO SKLAD Dec 2020





SPHERA EVO







Newly designed Remote User Interface

New generation User Interface, for internal installation, that guarantees a **complete control solution**:

- ON/OFF unit
- Operation Mode setting: cooling/heating/AUTO
- DHW setting
- Temp. setting: water outlet temp
- Time setting: 12H/24H
- Timer ON/OFF setting, Day/Weekly
- Display space heating/cooling and DHW set temperature
- Water tank temperature
- Display components status
- Query, malfunction Code, Parameter
- Modbus connection
- WiFi connection
- Management by ELFOControl³ EVO









Two zone control (High and low temperature)

The unit manages two different water temperature set-points:

- Zone A High temperature managed by the thermostat (by customer)
- **Zone B** High temperature managed by the thermostat (by customer)

The kit is composed by:

- Thermostatic mixing valve
- Circulating pump for zone A and B (managed by the unit)





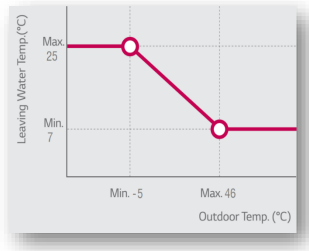


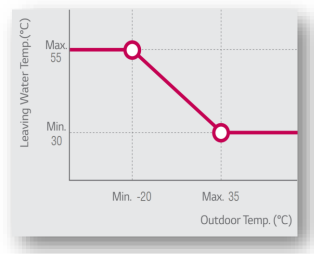




Climatic compensation with outdoor air temperature

In cooling/heating mode, the user can set the **desired climate correlation curve on 9 available** directly on the user interface. Then the system will set the outlet water temperature according to the outdoor ambient temperature automatically.





Cooling Operation Heating Operation

- Cooling operation: if outdoor temperature increases, cooling capacity supplied will increase automatically in order to keep comfortable cooling performance.
- Heating operation: if outdoor temperature decreases, heating capacity supplied will increase automatically in order to keep comfortable heating performance.

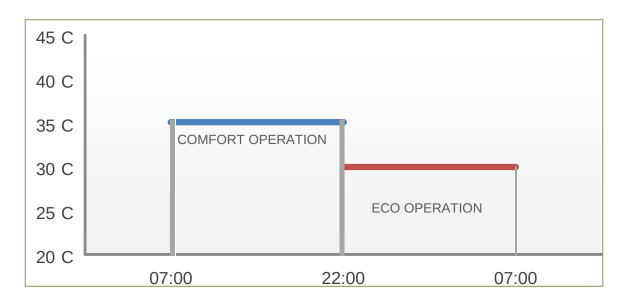






ECO Mode

- In heating mode: during the daytime (7:00 22:00) the setting leaving water temperature will be 35°C in order to keep comfortable heating performance.
- And during the night time (22:00 7:00) the setting leaving water temperature will be 30°C in order to save energy.
- Above duration (7:00 22:00 7:00) as well the water temperature (e.g. 30°C or 35°C) can be set on the User Interface automatically.







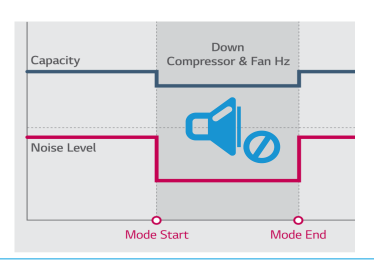


Silent mode



- Silent mode operation can reduce the noise level, which can be useful especially during the night time.
- When the silent mode operation starts, the outdoor unit will reduce the compressor and fan motor speed to lower the noise.
- The default silent mode operation duration is settable.
- Two silent mode levels are available: up to -4 dB(A) can be reduced compared with normal operation.
- There are two methods to set the silent mode: **Silent mode all time** and **Silent mode in timer** (two different timers can be set).











DHW Mode

SPHERA EVO produces Domestic Hot Water up to 55 °C.

- The DHW will have **the first priority** and stop running any other mode.
- Integrated 3 way valve.
- Manage up the 2 kW Back-up electrical heater om the tank.
- The domestic hot water volume can increase up to 300 liters
- Anti legionella function, guarantee all the tank on temperature.





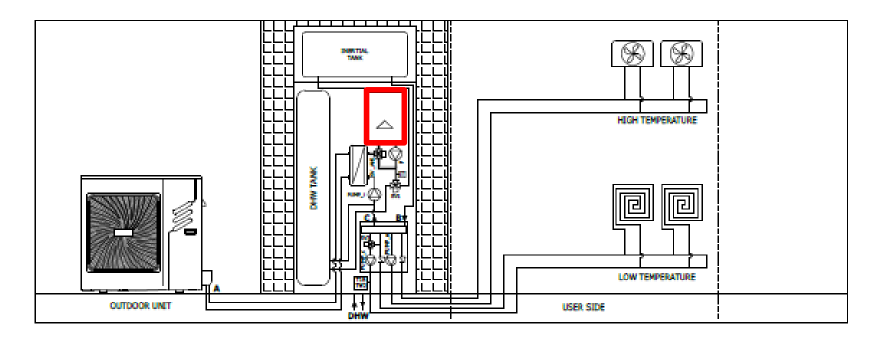




Hybrid version

SPHERA EVO Invisible can be equipped with an integrated 24 kW condensing gas boiler.

- It can be used as heating integration in particular climatic conditions.
- It can work as a backup element in case maintenance is required on the external unit.
- It can also be used as an **integration and replacement** for the production of domestic hot water.







APP

SPHERA EVO Can be managed by the new **APP**:

- Manage the set point for space heating and cooling.
- Manage the set point for DHW
- Scheduling for:
 - Space
 - DHW
 - ECO Mode
 - Silent Mode
- Fast recharge for DHW
- Change mode

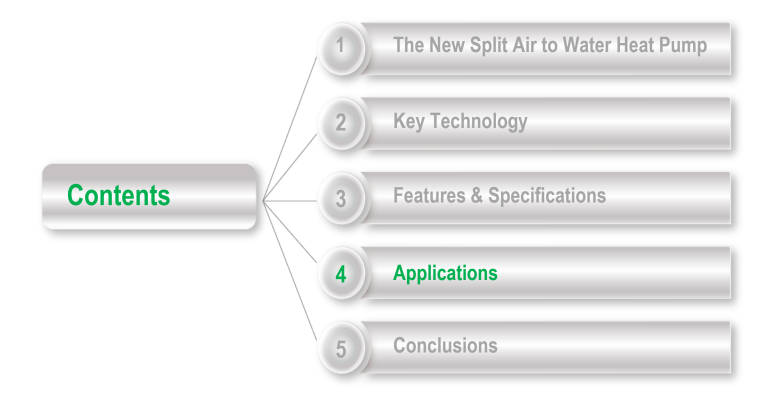








SPHERA EVO







CONFIGURATION

> Standard Unit

 Hydraulic module, complete with expansion vessels and safety devices which are combined with the built-in cabinet and the sanitary storage tank in stainless steel with 150 liters class C insulation.



High pressure pump up to 100 kPa

Auxiliary electric heater

Selectable electric heater 2, 4 kW Single phase
6 and 9 kW Three phase (Power supply of the whole indoor unit)















ACCESSORIES

Two zones control kit single temperature / mixed

Kit to manage two zones with different setting temperature.



- Supplied Inside the casing (if gas boiler or solar kit and not included)
- Installed over the main casing if the gas boiler, the Solar kit or the additional 50 liters domestic hot water tank are preset.













ACCESSORIES

Condensing Gas Boiler / connection kit

- 24 kW condensing gas boiler
- boiler conversion kit from methane to LPG
- fume splitting
- fume intake and exhaust connections

Additional Stainless Steel DHW Tank

- 50 L DHW tank installed in the casing, with circulation pump (if gas boiler or solar kit and not included)
- External DHW storage tank 150 L with circulation pump with dedicated cabinet.





NEW!!









ACCESSORIES

DHW Recirculation kit

Recirculation kit consisting of pump and connection pipe

> Solar kit

 Kit consisting of solar control unit, expansion vessel and tank with dedicated coil (not retrofittable)

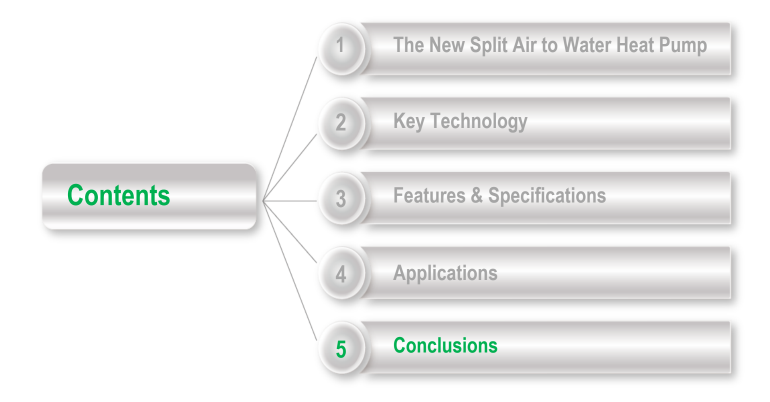








SPHERA EVO







CONCLUSIONS



SPHERA EVO Invisible: the best features for heating, cooling and DHW production

R-32

- New R-32 refrigerant
- 4 capacity sizes to cover all needs
- Class A+++ on heating mode BT (LWT 35°C)
- Class A++ on heating mode MT (LWT 55°C)
- Class A+ L profile on DHW production
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- Silent mode available during the night: 4 dB(A)
- ICE Protection System to protect the outdoor unit













Thank you!

www.clivet.com



