### MAGIS M4/6/8/12/14/16 NEW

Hydronic monobloc **single-phase heat pumps** 

- Pre-loaded refrigerant fluid R32;
- Remote control panel (with chronothermostat function) as standard;
- Including external probe, condensate discharge fitting, "Y" filter, 3 bar valve, 8 litres D.H.W. expansion vessel, low consumption pump system; probe to manage D.H.W. or 2nd mixed zone heating set point till 65°C
- Possibillity to realize integrated system (MAGIS M + gas boiler) with system controller
- Possibility to manage 1 zone heating/cooling, 1 zone only heating and 1 mixing valve
- Photovoltaic contact/Smart Grid
- Simple and multiple cascade





Model	Dimensions (H x W x D) mm	Weight kg
4	712 X 1295 X 429	86
6	712 X 1295 X 429	86
8	865 X 1385 X 526	105
12	865 X 1385 X 526	129
14	865 X 1385 X 526	129
16	865 X 1385 X 526	129

Model	Code	Heating output kW	Cooling output kW	Power supply V	Refrigerant gas
MAGIS M4	3.032372	4,20	4,50	230	R32
MAGIS M6	3.032373	6,35	6,50	230	R32
MAGIS M8	3.032374	8,40	8,30	230	R32
MAGIS M12	3.032375	11,70	12,00	230	R32
MAGIS M14	3.032376	14,50	13,50	230	R32
MAGIS M16	3.032377	15,90	14,20	230	R32

Data referred to the following conditions: heating air/water temperature 7-6 °C / 30-35 °C cooling air/water temperature 35-24 °C / 23-18 °C

### MAGIS NEW M12/14/16/18/22/26/30 T

Hydronic monobloc three-phase heat pumps

- Pre-loaded refrigerant fluid R32;
- Remote control panel (with chronothermostat function) as standard;
- Including external probe, condensate discharge fitting, "Y" filter, 3 bar valve, 8 litres D.H.W. expansion vessel, low consumption pump system; probe to manage D.H.W. or 2nd mixed zone heating set point till 65 °C (from 12 to 16 model) heating set
- point till 60 °C (from 18 to 30 model)
- Possibillity to realize integrated system (MAGIS M + gas boiler) with system controller
- Possibility to manage 1 zone heating/cooling, 1 zone only heating and 1 mixing valve
- Photovoltaic contact/Smart Grid
- Simple and multiple cascade
- Ermetically sealed

Model	Dimensions (H x W x D) mm	Weight kg
12 T	865 x 1385 x 526	144
14 T	865 x 1385 x 526	144
16 T	865 x 1385 x 526	144
18 T	1558 x 1129 x 528	177
22 T	1558 x 1129 x 528	177
26 T	1558 x 1129 x 528	177
30 T	1558 x 1129 x 528	177



MAGIS M12/14/16/18/22 T



Model	Code	Heating output kW	Cooling output kW	Power supply V	Refrigerant gas
MAGIS M12 T	3.032378	11,70	12,00	400	R32
MAGIS M14 T	3.032379	14,50	13,50	400	R32
MAGIS M16 T	3.032380	15,90	14,20	400	R32
MAGIS M18 T	3.032381	18,00	18,50	400	R32
MAGIS M22 T	3.032382	22,00	23,00	400	R32
MAGIS M26 T	3.032383	26,00	27,00	400	R32
MAGIS M30 T	3.032384	30,10	31,00	400	R32

Data referred to the following conditions: heating air/water temperature 7-6 °C / 30-35 °C cooling air/water temperature 35-24 °C / 23-18 °C



### Thermoregulation for MAGIS M

	Co	de
		21522
And a second		)30863
		23364
		21524
1	3.0	)15266
	3.0	29912
		21547
	3.0	19374
	3.0	23945
	3.0	23946
	3.0	19375
	3.0	13794
	mr Constant	Impensions (H x W x D) mm 110 x 105 x 60 3.0   Impensions (H x W x D) mm 100 x 129 x 37 3.0   Impensions (H x W x D) mm 143 x 86 x 36 3.0   Impensions (H x W x D) mm 143 x 86 x 36 3.0   Impensions (H x W x D) mm 143 x 86 x 36 3.0   Impensions (H x W x D) mm 127 x 80 x 30 3.0   Impensions (H x W x D) mm 127 x 80 x 30 3.0   Impensions (H x W x D) mm 127 x 80 x 30 3.0   Impensions (H x W x D) mm 100 x 700 x 60 3.0   Impensions (H x W x D) mm 110 x 700 x 60 3.0   Impensions (H x W x D) mm 110 x 700 x 60 3.0   Impensions (H x W x D) mm 110 x 700 x 60 3.0   Impensions (H x W x D) mm 110 x 700 x 60 3.0   Impensions (H x W x D) mm 110 x 700 x 60 3.0   Impensions (H x W x D) mm 110 x 700 x 60 3.0   Impensions (H x W x D) mm 110 x 700 x 60 3.0   Impensions (H x W x D) mm 110 x 700 x 60 3.0   Impensions (H x W x D) mm 110 x 700 x 60 3.0   Impensions (H x W x D) mm 110 x 700 x 60 3.0   Impensions (H x W x D) mm 110 x 700 x 60 3.0   Impensions (H x W x D) mm 110 x 700 x 60 3

\* Temperature control class with default settings. Some heat regulation device can change class depending on the settings and operation modes that can be changed, for example Modulating or ON/OFF, The use of these devices contributes, in percentage, to the seasonal energy efficiency of the heating system.

\*\* Standard accessory in the hydraulic kits code 3.021527 and 3.021528 (see page 77).

### Thermoregulation for MAGIS M

Туре			Code
<b>CRONO 7</b> (weekly digital chronothermostat) Temperature control class IV* or VII Contribution to seasonal space heating energy efficiency 2%* or 3,5%		Dimensions (H x W x D) mm 103 x 142 x 31	3.021622
<b>CRONO 7 WIRELESS</b> Weekly digital wireless chronothermostat Temperature control class IV* or VII Contribution to seasonal space heating energy efficiency 2%* or 3,5%		Dimensions (H x W x D) mm 103 x 142 x 31 Dimensions (H x W x D) mm 82 x 105 x 26	3.021624
<b>Room hygrostat</b> to be used with radiant systems that also work in cooling mode.	- Harrison	Dimensions (H x W x D) mm 70 x 115 x 40	3.023302
Probe kit for MAGIS M4/30 NEW			3.033324

\* Temperature control class with default settings. Some heat regulation device can change class depending on the settings and operation modes that can be changed, for example Modulating or ON/OFF, The use of these devices contributes, in percentage, to the seasonal energy efficiency of the heating system.



## OMNISTOR 300 and 500

Stainless steel storage tank units

for DHW with oversized coil

**Ideal for connection to heat pumps.** The range of new OMNISTOR stainless steel storage tanks, is ideal to contain domestic hot water with an inspection flange at the lower part.

The storage tanks are equipped with:

- 1 stainless steel coils water/water heat exchanger with oversized coil
- 2 probe-supports and NTC probe for Immergas heat pump connection
- Thermometer
- Double magnesium anode
- Suitable flexible insulation which can be disassembled (6 cm thick on OMNISTOR 300 and 8 cm thick on OMNISTOR 500)
- Pre-arranged to fix pump station to the body of the storage tank with option kit (maximum 4 solar flat plate-collectors)
- Pre-arranged to electric resistance kit (option)
- **Pre-arranged to double electronic anode** (option) code 3.025003



Model	Code	Capacity (litres)	Effinciency class	Dimensions mm		Material
				Height	External diameter	
OMNISTOR 300*	3.027910	276,8	С	1715	620	Stainless steel
OMNISTOR 500*	3.027911	480,3	С	1735	810	Stainless steel

\* The use of this storage tank unit involves the installation of an appropriately sized DHW expansion vessel and safety valve, not included in the supply.

#### **Options kits**

Туре	Code
Solar kit composed of: aesthetic cover frame, plate heat exchanger, single solar pump station (with low consumption circulation pump), solar central unit, connection insulated pipes.	3.029723
18 litres expansion vessels	3.019131
24 litres expansion vessels	3.019138
35 litres expansion vessels	3.019135
80 litres expansion vessels	3.019139

Туре		Code
Distribution manifold kit for 1 direct and 2 mixed temperature zones* for MAGIS M4/6/8 To be used only with system controller. The kit includes an expansion for the system controller for each zone, a 24 Vac transformer and an NTC probe for each mixed delivery. Wall-hung or recessed installation.		3.021527
Distribution manifold kit for 2 mixed temperature zones for MAGIS M4/6/8 To be used only with system controller. The kit includes an expansion for the system controller for each zone, a 24 Vac transformer and an NTC probe for each delivery. Wall-hung or recessed installation.		3.021528
<b>Dehumidifier kit</b> (to be used only with system controller) to be used with radiant systems that also work in cooling mode (only for recessed installation with codes 3.022146 and 3.022147).		3.021529
<b>Dehumidifier back frame kit</b> (to be used only with system controller) to be used with radiant systems that also work in cooling mode.		3.022146
<b>Dehumidifier front grille kit</b> (to be used only with system controller) to be used with radiant systems that also work in cooling mode.		3.022147
<b>3-way diverter valve kit</b> Only for model until 16 kW to be used as diverter valve for heating/cooling switching to esclude the buffer during cooling functioning and DHW priority.		3.020632
12 litre system expansion vessel kit		3.011679
Integration electric resistance kit 2, 4 or 6 kW for heating system		3.021525
Antivibration supports (3 pieces) for MAGIS M4/30 NEW		3.032854
Connection kit with anti-vibration flexible pipes and shut-off knobs 1" for MAGIS M4/6		3.025954
Connection kit with anti-vibration flexible pipes and shut-off knobs 1"¼ for MAGIS M8/12/14/16/18/22/26/30 T NEW		3.032846

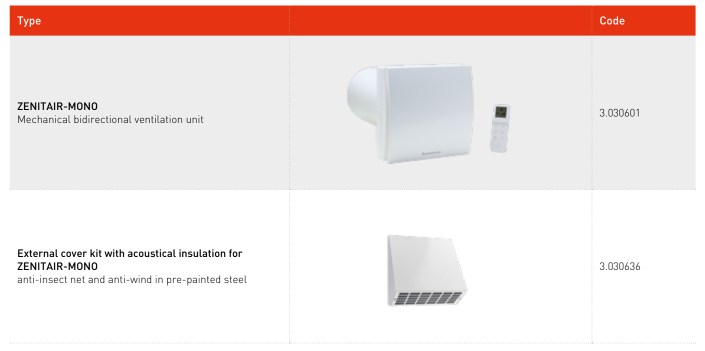
\* Direct zone means operating at the maximum temperature settable.



Туре		Code
<b>Vertical buffer tank 50 litres</b> ideal for outdoor installation for MAGIS M	Dimensions (H x W x D) mm 820 x 360 x 360	3.027539
<b>Buffer tank 75 litres</b> wall-hung or floor-standing installation.	Dimensions (Ø x H) mm 512 x 717	3.027288
Wall-hung bracket kit for buffer tank 75 litres.		3.027290
Condensate antifreeze heating cable kit		3.027385
<b>INOXSTOR 200 V2*</b> equipped with 2 coils water/water heat exchangers. Efficiency class C	Dimensions (Ø x H) mm 620 x 1325	3.027746
Additional 5 kW electric resistance kit for UB 1000/1500/2000 V2 and UB 750 V2	1 de la companya de la compa	3.020862
Additional 2 kW electric resistance kit for OMNISTOR, INOXSTOR 200/300/500 V2 and UB 300/550/750 V2	NIO-	3.020861
Double electronic anode kit for OMNISTOR and INOXSTOR V2		3.025003

\* INOXSTOR 300 and 500 V2 are available too (see page 106).

### Mechanical ventilation unit\*



\* For further information see page 45









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**OIMMERGAS** IMMERGAS SPA - ITALY CERTIFIED COMPANY UNI EN ISO 9001:2015

Design, manufacture and post-sale assistance of gas boilers, gas water heaters and related accessories