OIMMERGAS

MAGIS M18/22/26/30

Block heat pumps Three-phase Technical Data ΙE

Instructions and recommendations





INDEX

Dear	Customereral Recommendations	3
Gene	eral Recommendations	4
1	Technical data	5
1.1	Medium temperature applications	5
1.2	Low temperature applications	6
2	Product data sheet	7
2.1	Product labels	14
3	Technical parameters	. 18
	Information requirements for space chillers	
5	Technical data table on environmental conditions	. 38

Dear Customer

Congratulations for having chosen a top-quality Immergas product, able to assure well-being and safety for a long period of time. As an Immergas customer you can also count on a Qualified Authorised After-Sales Technical Assistance Centre, prepared and updated to guarantee the constant efficiency of your products. Read the following pages carefully: you will be able to draw useful tips on the proper use of the device, compliance with which will confirm your satisfaction with the Immergas product.

 $For assistance\ and\ routine\ maintenance,\ contact\ Authorised\ Technical\ Service\ Centres:\ they\ have\ original\ spare\ parts\ and\ are\ specifically\ trained\ directly\ by\ the\ manufacturer.$

The company **IMMERGAS S.p.A.**, with registered office in via Cisa Ligure 95 42041 Brescello (RE), declares that the design, manufacturing and after-sales assistance processes comply with the requirements of standard **UNIENISO 9001:2015**.

 $For further details on the product CE \ marking, request a copy of the Declaration of Conformity from the manufacturer, specifying the appliance model and the language of the country.\\$

 $The \, manufacturer \, declines \, all \, liability \, due \, to \, printing \, or \, transcription \, errors, \, reserving \, the \, right \, to \, make \, any \, modifications \, to \, its \, technical \, and \, commercial \, documents \, without \, forewarning.$



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GENERAL RECOMMENDATIONS

- The instruction booklet is an integral and essential part of the product and must be given to the new user in the case of transfer or succession of ownership.
- It must be stored with care and consulted carefully, as all of the warnings provide important safety indications for installation, use and maintenance stages.
- In compliance with the legislation in force, the systems must be designed by qualified professionals, within the dimensional limits established by the Law. Installation and maintenance must be performed in compliance with the regulations in force, according to the manufacturer's instructions and by professionally qualified staff, meaning staff with specific technical skills in the plant sector, as provided for by Law.
- Improper installation or assembly of the Immergas device and/or components, accessories, kits and devices can cause unexpected problems for people, animals and objects. Read the instructions provided with the product carefully to ensure proper
 installation.
- This instructions manual provides technical information for installing Immergas products. As for the other issues related to the installation of products (e.g. safety at the workplace, environmental protection, accident prevention), it is necessary to comply with the provisions of the standards in force and the principles of good practice.
- All Immergas products are protected with suitable transport packaging.
- The material must be stored in a dry place protected from the weather.
- Maintenance must be carried out by skilled technical staff. For example, the Authorised Service Centre that represents a guarantee of qualifications and professionalism.
- The appliance must only be destined for the use for which it has been expressly declared. Any other use will be considered improper and therefore potentially dangerous.
- If errors occur during installation, operation and maintenance, due to non-compliance with technical laws in force, standards or instructions contained in this booklet (or however supplied by the manufacturer), the manufacturer is excluded from any contractual and extra-contractual liability for any damages and the device warranty is invalidated.
- Do not use tools to accelerate the defrosting process or to clean equipment other than those recommended by the manufacturer.
- The appliance must be stored in such a way as to avoid mechanical damage, in a well-ventilated environment and without ignition sources in continuous operation (for example: open flames, gas appliance or electric stoves in operation).
- Do not puncture or burn.
- Be aware that refrigerants are odourless.
- This manual provides a detailed explanation on the precautions to be taken during use.
- Read this manual carefully before using the wall-mounted control unit to guarantee its proper operation.
- After you have read this manual, keep it for future consultation.
- $For further information regarding legislative and statutory provisions relative to the installation of heat pumps, consult the Immergas site at the following address: \\ \underline{www.immergas.com}$

TECHNICAL DATA

MEDIUM TEMPERATURE APPLICATIONS

	For medium temperature applications							
			Mediumzonetemperatures					
Model	Energy efficiency class	Sound power of unit	Nominal heat output Space heating seasonal energy efficiency		For space heating, annual power consumption			
	-	dB	kW	%	kWh			
MAGISM18T	A++	71,0	17,7	125,0	11375			
MAGISM22T	A++	73,0	22,4	126,0	14390			
MAGISM26T	A+	75,0	26,1	123,0	17204			
MAGISM30T	A+	77,0	29,7	123,0	19316			

		For medium temperature applications							
				Cold zones temperature	s				
Model	Energy efficiency class	Sound power of unit	Nominal heat output	Space heating seasonal energy efficiency	For space heating, annual power consumption				
	-	dB	kW	%	kWh				
MAGISM18T	A++	71,0	18,4	97,0	18156				
MAGISM22T	A++	73,0	22,4	102,0	21067				
MAGISM26T	A+	75,0	26,3	101,0	24967				
MAGISM30T	A+	77,0	30,4	100,0	29238				

		For medium temperature applications							
			1	Hotzonestemperatures					
Model	Energy efficiency class Sound power of unit		Nominal heat output	Space heating seasonal energy efficiency	For space heating, annual power consumption				
	-	dB	kW	%	kWh				
MAGISM18T	A++	71,0	18,1	157,0	6041				
MAGISM22T	A++	73,0	22,0	161,0	7180				
MAGISM26T	A+	75,0	26,2	168,0	8218				
MAGIS M30 T	A+	77,0	29,7	163,0	9580				

1.2 LOW TEMPERATURE APPLICATIONS

	Forlowtemperatureapplications							
			Mediumzonetemper					
Model	Energy efficiency class	Sound power of unit	Nominal heat output	Space heating seasonal energy efficiency	For space heating, annual power consumption			
	-	dB	kW	%	kWh			
MAGISM18T	A+++	71,0	18,0	181,0	8086			
MAGISM22T	A+++	73,0	22,0	178,0	10180			
MAGISM26T	A+++	75,0	25,0	177,0	11489			
MAGISM30T	A++	77,0	29,0	165,0	14165			

		For low temperature applications							
			(Cold zones temperature	s				
Model	Energy efficiency class	Sound power of unit	Nominal heat output Space heating seasonal energy efficiency		For space heating, annual power consumption				
	-	dB	kW	%	kWh				
MAGISM18T	A+++	71,0	18,0	146,0	11740				
MAGISM22T	A+++	73,0	21,0	146,0	14179				
MAGISM26T	A+++	75,0	26,0	143,0	17421				
MAGISM30T	A++	77,0	29,0	138,0	20390				

	For low temperature applications							
]	Hot zones temperatures				
Model	Energy efficiency class	Sound power of unit	Nominal heat output	Space heating seasonal energy efficiency	For space heating, annual power consumption			
	-	dB	kW	%	kWh			
MAGISM18T	A+++	71,0	18,0	226,0	4116			
MAGISM22T	A+++	73,0	22,0	234,0	4945			
MAGISM26T	A+++	75,0	26,0	231,0	5959			
MAGISM30T	A++	77,0	30,0	213,0	7540			

2 PRODUCT DATA SHEET

Space heating appliance with heat pump		Unit	MAGISM18 T	MAGIS M22T	MAGIS M26T	MAGIS M30T
	Energy efficiency class 35°C (low temperature application)	-	A+++	A+++	A+++	A++
Space heating	Energy efficiency class 55°C (medium temperature application)	-	A++	A++	A+	A+
Samuel and the same family	Low temperature medium weather application	dB	71,0	73,0	75,0	77,0
Sound power of unit	Medium weather temperature application	dB	71,0	73,0	75,0	77,0

Medium weather (design temperature = -10°C)		Unit	MAGISM18 T	MAGIS M22 T	MAGIS M26T	MAGIS M30T
Space heating 35°C	P _{rated} (declared heating capacity) @ -10°C	kW	18,0	22,0	25,0	29,0
	Space heating seasonal energy efficiency (η_s)	%	181,0	178,0	177,0	165,0
	Annual power consumption	kWh	8086	10180	11489	14165
	P_{rated} (declared heating capacity) @ -10°C	kW	17,7	22,4	26,1	29,7
Spaceheating 55°C	Space heating seasonal energy efficiency (η_s)	%	125,0	126,0	123,0	123,0
	Annual power consumption	kWh	11375	14390	17204	19316

Low temperature application load conditions	n medium weather space heating partial	Unit	MAGISM18 T	MAGIS M22T	MAGIS M26T	MAGIS M30T
	P _{dh} (Declared heating capacity)	kW	15,91	19,73	22,15	21,95
(A) Condition (-7°C)	COP _d (Declared COP)	-	2,85	2,74	2,56	2,53
	C _{dh} (Degradation coefficient)	-	0,9	0,9	0,9	0,9
	P _{dh} (Declared heating capacity)	kW	9,67	12,04	13,78	16,22
(B) Condition (2°C)	COP _d (Declared COP)	-	4,57	4,40	4,41	4,12
	C _{dh} (Degradation coefficient)	-	0,9	0,9	0,9	0,9
	P _{dh} (Declared heating capacity)	kW	6,57	8,02	9,38	10,69
(C) Condition (7°C)	COP _d (Declared COP)	-	5,95	6,24	6,43	6,21
	C _{dh} (Degradation coefficient)	-	0,9	0,9	0,9	0,9
	P _{dh} (Declared heating capacity)	kW	3,77	3,81	4,11	4,59
(D) Condition (12°C)	COP _d (Declared COP)	-	6,97	7,00	7,08	7,14
	C _{dh} (Degradation coefficient)	-	0,9	0,9	0,9	0,9

Low temperature application medium weather space heating partial load conditions		Unit	MAGISM18 T	MAGIS M22T	MAGIS M26T	MAGIS M30T
	Tol (operation limit temperature)	°C	-10	-10	-10	-10
(E) Tol(on quotion limit tommono	P _{dh} (Declared heating capacity)	kW	18,14	20,34	20,36	20,43
(E) Tol (operation limit temperature)	COP _d (Declared COP)	-	2,49	2,35	2,34	2,34
	W_{TOL} (Water heating limit operation)	°C	60	60	60	60
	T _{blv}	°C	-7	-7	-7	-5
(F) T _{bivalente} temperature	P _{dh} (Declared heating capacity)	kW	15,91	19,73	22,15	23,57
	COP _d (Declared COP)	-	2,85	2,74	2,56	2,7
Supplementary capacity to P _{design}	P _{sup} (@T _{designh} : -10°C)	kW	0,0	1,97	4,68	8,75

Medium temperature application a heating partial load conditions	average weather temperature space	Unit	MAGISM18 T	MAGIS M22T	MAGIS M26T	MAGIS M30T
	P _{dh} (Declared heating capacity)	kW	15,6	19,8	20,6	20,1
(A) Condition (-7°C)	COP _d (Declared COP)	-	1,72	1,74	1,69	1,63
	C _{dh} (Degradation coefficient)	-	0,9	0,9	0,9	0,9
	P_{dh} (Declared heating capacity)	kW	9,60	11,90	14,30	16,50
(B) Condition (2°C)	COP _d (Declared COP)	-	3,30	3,30	3,11	3,09
	C _{dh} (Degradation coefficient)	-	0,9	0,9	0,9	0,9
	P _{dh} (Declared heating capacity)	kW	6,40	8,00	9,30	10,50
(C) Condition (7°C)	COP _d (Declared COP)	-	4,41	4,62	4,72	4,73
	C _{dh} (Degradation coefficient)	-	0,9	0,9	0,9	0,9
	P_{dh} (Declared heating capacity)	kW	3,60	3,60	3,90	4,70
(D) Condition (12°C)	COP _d (Declared COP)	-	5,09	5,20	5,41	5,85
	C _{dh} (Degradation coefficient)	-	0,9	0,9	0,9	0,9
	Tol (operation limit temperature)	°C	-10	-10	-10	-10
(E) Tol (on onetion limit town one	P _{dh} (Declared heating capacity)	kW	15,0	13,8	13,8	13,8
(E) Tol (operation limit temperature)	COP _d (Declared COP)	-	1,17	1,08	1,08	1,07
,	W_{TOL} (Water heating limit operation)	°C	60	60	60	60
	T _{blv}	°C	-7	-7	-6	-5
(F) T _{bivalente} temperature	P _{dh} (Declared heating capacity)	kW	15,6	19,8	22,1	24,0
	COP _d (Declared COP)	-	1,72	1,74	1,88	2,02
Supplementary capacity to P _{design}	P _{sup} (@T _{designh} : -10°C)	kW	2,64	8,6	12,28	15,86

Cold weather (Design temperature = -22°C)		Unit	MAGISM18 T	MAGIS M22 T	MAGIS M26T	MAGIS M30T
Space heating 35°C	P _{rated} (declared heating capacity) @ -22°C	kW	18,0	21,0	26,0	29,0
	$Space heating seasonal energy \\ efficiency (\eta_s)$	%	146,0	146,0	143,0	138,0
	Annual power consumption	kWh	11740	14179	17421	20390
Space heating 55°C	P _{rated} (declared heating capacity) @ -22°C	kW	18,4	22,4	26,3	30,4
	$Space heating seasonal energy \\ efficiency (\eta_s)$	%	97,0	102,0	101,0	100,0
	Annual power consumption	kWh	18156	21067	24967	29238

Low temperature application cold conditions	weather space heating partial load	Unit	MAGISM18 T	MAGIS M22 T	MAGIS M26T	MAGIS M30 T
	P _{dh} (Declared heating capacity)	kW	14,49	17,46	18,95	18,61
Condition (-15°C)	COP _d (Declared COP)	-	2,42	2,36	2,27	2,24
	C _{dh} (Degradation coefficient)	-	0,9	0,9	0,9	0,9
	P _{dh} (Declared heating capacity)	kW	11,21	13,3	15,91	18,49
(A) Condition (-7°C)	COP _d (Declared COP)	-	3,09	3,12	3,10	3,07
	C _{dh} (Degradation coefficient)	-	0,9	0,9	0,9	0,9
	P _{dh} (Declared heating capacity)	kW	6,64	8,25	10,1	11,88
(B) Condition (2°C)	COP _d (Declared COP)	-	4,50	4,42	4,45	4,42
	C _{dh} (Degradation coefficient)	-	0,9	0,9	0,9	0,9
	P _{dh} (Declared heating capacity)	kW	4,77	5,45	6,3	7,53
(C) Condition (7°C)	COP _d (Declared COP)	-	5,85	5,87	6,06	6,15
	C _{dh} (Degradation coefficient)	-	0,9	0,9	0,9	0,9
	P _{dh} (Declared heating capacity)	kW	3,95	3,98	4,03	4,11
(D) Condition (12°C)	COP _d (Declared COP)	-	7,18	7,19	7,13	6,87
	C _{dh} (Degradation coefficient)	-	0,9	0,9	0,9	0,9
	Tol (operation limit temperature)	°C	-22	-22	-22	-22
(E) T-1(P _{dh} (Declared heating capacity)	kW	13,14	13,27	13,07	13,17
(E) Tol (operation limit temperature)	COP _d (Declared COP)	-	1,67	1,69	1,67	1,67
arc)	W _{TOL} (Water heating limit operation)	°C	37	37	37	37

Low temperature application cold weather space heating partial load conditions		Unit	MAGISM18 T	MAGIS M22T	MAGIS M26T	MAGIS M30T
(F) T _{bivalente} temperature	$T_{\rm blv}$	°C	-15	-15	-12	-10
	P _{dh} (Declared heating capacity)	kW	14,49	17,46	18,97	19,93
	COP _d (Declared COP)	-	2,42	2,36	2,36	2,44
Supplementary capacity to P _{design}	P _{sup} (@T _{designh} : -22°C)	kW	4,62	8,13	12,68	15,96

Medium temperature application of load conditions	cold weather space heating partial	Unit	Unit MAGISM18 T	MAGIS M22T	MAGIS M26T	MAGIS M30T
	P _{dh} (Declared heating capacity)	kW	13,6	13,8	13,4	13,1
Condition (-15°C)	COP _d (Declared COP)	-	1,21	1,24	1,2	1,18
	C _{dh} (Degradation coefficient)	-	0,9	0,9	0,9	0,9
	P_{dh} (Declared heating capacity)	kW	11,10	13,50	15,90	18,40
(A) Condition (-7°C)	COP _d (Declared COP)	-	1,98	2,07	2,10	2,10
	C _{dh} (Degradation coefficient)	-	0,9	0,9	0,9	0,9
	P _{dh} (Declared heating capacity)	kW	6,70	8,60	10,20	11,20
(B) Condition (2°C)	COP _d (Declared COP)	-	3,44	3,70	3,58	3,51
	C _{dh} (Degradation coefficient)	-	0,9	0,9	0,9	0,9
	P _{dh} (Declared heating capacity)	kW	4,70	5,20	6,50	7,40
(C) Condition (7°C)	COP _d (Declared COP)	-	4,35	4,49	4,99	5,18
	C _{dh} (Degradation coefficient)	-	0,9	0,9	0,9	0,9
	P_{dh} (Declared heating capacity)	kW	3,70	3,70	3,60	3,60
(D) Condition (12°C)	COP _d (Declared COP)	-	5,68	5,76	5,68	5,73
	C _{dh} (Degradation coefficient)	-	0,9	0,9	0,9	0,9
	Tol (operation limit temperature)	°C	-15	-15	-15	-15
(E) Tol (operation limit tempera-	P_{dh} (Declared heating capacity)	kW	13,6	13,8	13,4	13,1
ture)	COP _d (Declared COP)	-	1,21	1,24	1,2	1,18
	W_{TOL} (Water heating limit operation)	°C	50	50	50	50
	T _{blv}	°C	-7	-7	-7	-7
(F) T _{bivalente} temperature	P _{dh} (Declared heating capacity)	kW	11,1	13,5	15,9	18,4
	COP _d (Declared COP)	-	1,98	2,07	2,1	2,1
Supplementary capacity to P _{design}	P _{sup} (@T _{designh} : -22°C)	kW	18,38	22,36	26,27	30,41

Warmweather (Design temperature = 2°C)		Unit	MAGISM18 T	MAGIS M22T	MAGIS M26T	MAGIS M30T
Space heating 35°C	P _{rated} (declared heating capacity) @ -2°C	kW	18,0	22,0	26,0	30,0
	$Space heating seasonal energy \\ efficiency (\eta_s)$	%	226,0	234,0	231,0	213,0
	Annual power consumption	kWh	4116	4945	5959	7540
Space heating 55°C	P _{rated} (declared heating capacity) @ -2°C	kW	18,1	22,0	26,2	29,7
	$Space heating seasonal energy \\ efficiency (\eta_s)$	%	157,0	161,0	168,0	163,0
	Annual power consumption	kWh	6041	7180	8218	9580

Warm weather (Design temperature = 2°C)		Unit	MAGISM18 T	MAGIS M22 T	MAGIS M26T	MAGIS M30T
Space heating 35°C	P _{rated} (declared heating capacity) @ -2°C	kW	18,0	22,0	26,0	30,0
	Space heating seasonal energy efficiency (η _s)	%	226,0	234,0	231,0	213,0
	Annual power consumption	kWh	4116	4945	5959	7540
Space heating 55°C	P _{rated} (declared heating capacity) @ -2°C	kW	18,1	22,0	26,2	29,7
	Space heating seasonal energy efficiency (η_s)	%	157,0	161,0	168,0	163,0
	Annual power consumption	kWh	6041	7180	8218	9580

Low temperature application warm weather space heating partial load conditions		Unit	MAGISM18 T	MAGIS M22 T	MAGIS M26T	MAGIS M30T
	$P_{dh}(Declaredheatingcapacity)$	kW	17,84	21,81	25,5	26,29
(B) Condition (2°C)	COP _d (Declared COP)	-	3,53	3,31	3,00	2,94
	C _{dh} (Degradation coefficient)	-	0,9	0,9	0,9	0,9
	P _{dh} (Declared heating capacity)	kW	11,36	14,08	16,77	19,57
(C) Condition (7°C)	COP _d (Declared COP)	-	5,16	5,20	5,02	4,75
	C _{dh} (Degradation coefficient)	-	0,9	0,9	0,9	0,9
	P _{dh} (Declared heating capacity)	kW	5,45	6,44	7,65	8,9
(D) Condition (12°C)	COP _d (Declared COP)	-	7,01	7,50	7,78	7,53
	C _{dh} (Degradation coefficient)	-	0,9	0,9	0,9	0,9
	Tol (operation limit temperature)	°C	2	2	2	2
(T) T 1/ 1: 14	P _{dh} (Declared heating capacity)	kW	17,84	21,81	25,5	26,29
(E) Tol (operation limit temperature)	COP _d (Declared COP)	-	3,53	3,31	3,0	2,94
,	W_{TOL} (Water heating limit operation)	°C	60	60	60	60

Low temperature application warm weather space heating partial load conditions		Unit	MAGISM18 T	MAGIS M22T	MAGIS M26T	MAGIS M30T
(F) T _{bivalente} temperature	$T_{ m blv}$	°C	7	7	7	7
	P _{dh} (Declared heating capacity)	kW	11,36	14,08	16,77	19,57
	COP _d (Declared COP)	-	5,16	5,2	5,02	4,75
Supplementary capacity to P _{design}	P _{sup} (@T _{designh} : 2°C)	kW	0,00	0,09	0,58	4,15

Medium temperature application load conditions	warm weather space heating partial	Unit	MAGISM18 T	MAGIS M22T	MAGIS M26T	MAGIS M30T
	P _{dh} (Declared heating capacity)	kW	18,40	22,10	26,50	26,40
(B) Condition (2°C)	COP _d (Declared COP)	-	2,12	2,12	1,99	1,99
	C _{dh} (Degradation coefficient)	-	0,9	0,9	0,9	0,9
	P _{dh} (Declared heating capacity)	kW	11,60	14,10	16,90	19,10
(C) Condition (7°C)	COP _d (Declared COP)	-	3,49	3,50	3,47	3,37
	C _{dh} (Degradation coefficient)	-	0,9	0,9	0,9	0,9
	P _{dh} (Declared heating capacity)	kW	5,40	6,40	7,60	8,90
(D) Condition (12°C)	COP _d (Declared COP)	-	5,09	5,34	5,94	6,09
	C _{dh} (Degradation coefficient)	-	0,9	0,9	0,9	0,9
	Tol (operation limit temperature)	°C	2	2	2	2
(E) Tol (on onetion limit town one	P _{dh} (Declared heating capacity)	kW	18,40	22,10	26,50	26,40
(E) Tol (operation limit temperature)	COP _d (Declared COP)	-	2,12	2,12	1,99	1,99
,	W _{TOL} (Waterheatinglimit operation)	°C	60	60	60	60
	T _{blv}	°C	7	7	7	7
(F) T _{bivalente} temperature	P _{dh} (Declared heating capacity)	kW	11,6	14,1	16,9	19,1
	COP _d (Declared COP)	-	3,49	3,5	3,47	3,37
Supplementary capacity to P _{design}	P _{sup} (@T _{designh} : 2°C)	kW	0,00	0,00	0,00	3,32

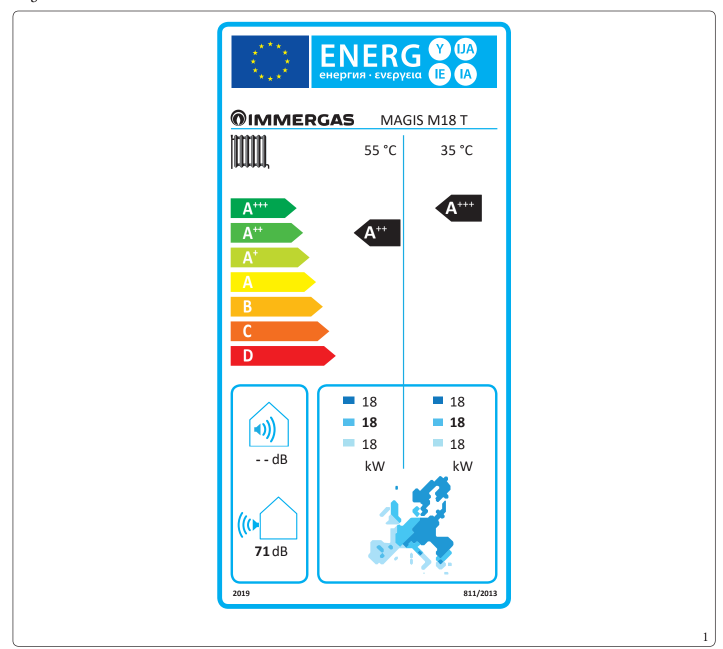
		Unit	MAGISM18 T	MAGIS M22T	MAGIS M26T	MAGIS M30T
Description of the product	Air-water heat pump	Y/N	yes	yes	yes	yes
	Water-water heat pump	Y/N	no	no	no	no
	Brine to water heat pump	Y/N	no	no	no	no
	Low temperature heat pump	Y/N	no	no	no	no
	Equipped with additional heater	Y/N	no	no	no	no
	Mixed central heating device with heat pump:	Y/N	no	no	no	no
Air-water unit	Nominal air flow	m³/h	10650	10650	11200	11200
Brine/water to water unit	Water/brine at nominal flow rate (H/Eoutdoor)		/	1	/	1

Space heating appliance with heat pump		Unit	MAGISM18 T	MAGIS M22 T	MAGIS M26T	MAGIS M30T
Other	Capacity control	-	VARIABLE	VARIABLE	VARIABLE	VARIABLE
	P _{off} (Power consumption OFF Mode)		0,018	0,018	0,018	0,018
	P _{to} (Power consumption with thermostat at OFF Mode)		0,096	0,096	0,096	0,096
	P _{sb} (Power consumption in Standby Mode)	kW	0,018	0,018	0,018	0,018
	P _{CK} (Electric crankcase heater model)	kW	0,000	0,000	0,000	0,000
	$\begin{array}{ c c }\hline Q_{elec}(Dailyelectricityconsumption) \\ \end{array}$	kWh	/	/	/	/
	Q _{fuel} (Daily fuel consumption)	kWh	/	/	/	/

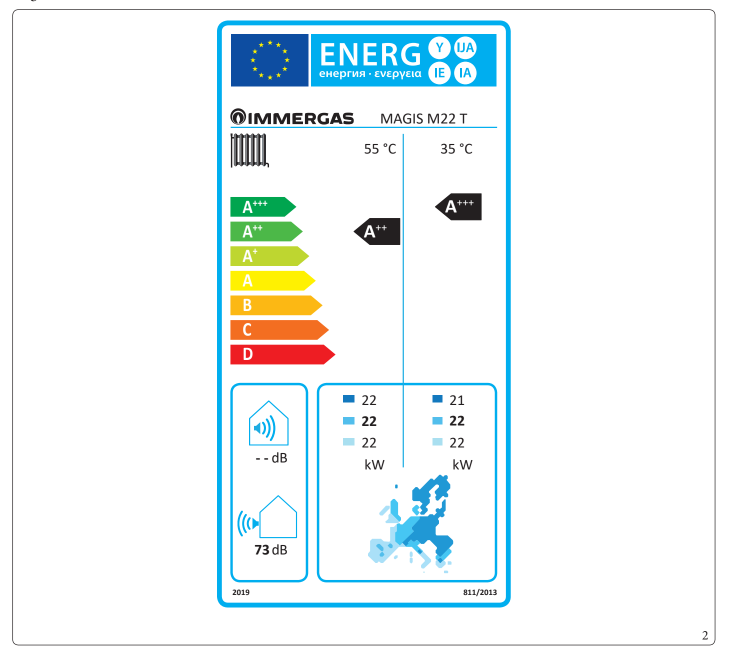
 $Details and precautions on installation, maintenance and assembly can be found in the use and installation manual. \\ Data of the product data sheets according to the directive on energy labelling 2010/30/EC (EU) 811/2013.$

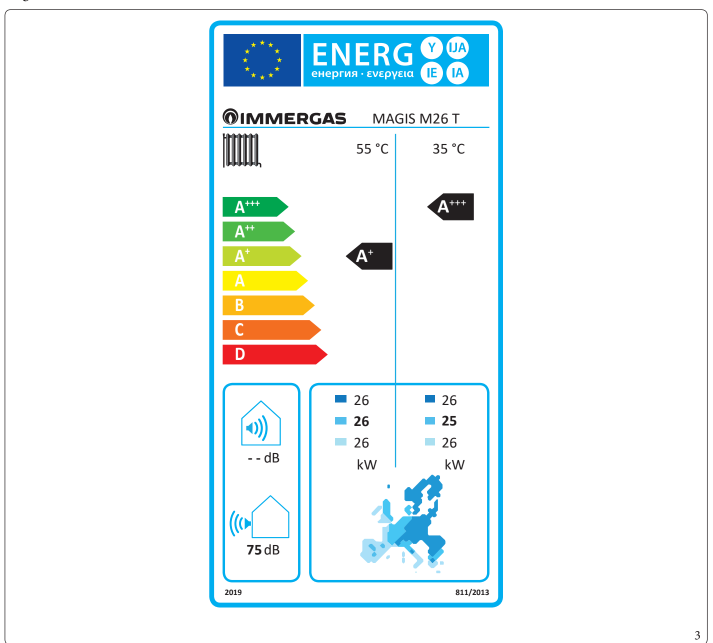
2.1 PRODUCT LABELS

$Mag is\,M18\,T$

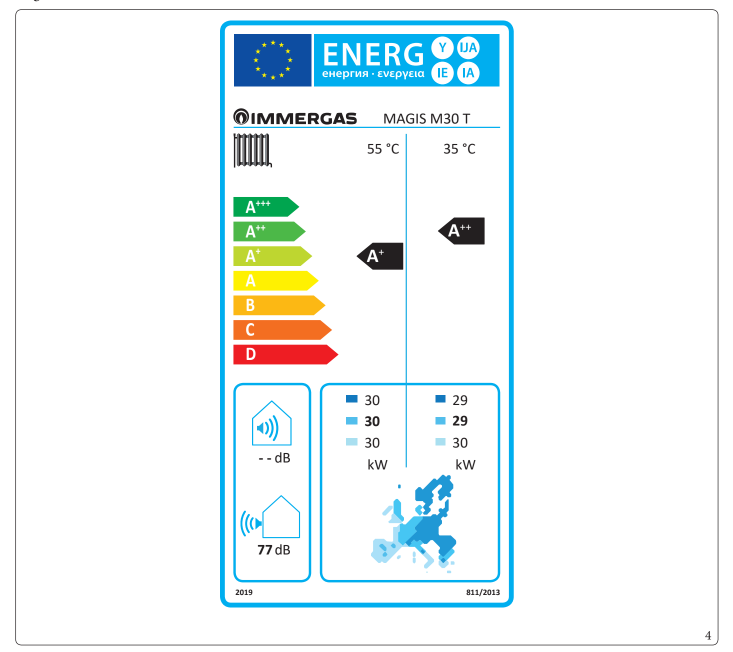


Magis M22 T





Magis M30 T



TECHNICAL PARAMETERS

Model	MAGISM	118 T							
Air/water heat pump			yes	Low temperature heat pump			no		
Water/water heat pump			no	With Supplementary heater			no		
Brine/water heat pump			no	Mixed central heating device with heat pump	p:		no		
Declared weather condition: MEDIUM									
The parameters are declared for the mediu	m temperatu	ıre applica	ation.						
Element	Symbol	Value	Unit	Element	Symbol	Value	Unit		
Rated heat output (*)	P _{rated}	17,7	kW	Room central heating seasonal energy efficiency	η_s	125,0	%		
Central heating capacity declared for a par ture of 20°C and outdoor temperature Tj	tialloadatin	door tem	pera-	Central heating capacity declared for a parti ture of 20°C and outdoor temperature Tj	al load at in	door tem _]	pera-		
T _j =-7 °C	Pdh	15,6	kW	$T_j = -7$ °C	COPd	1,72	-		
T _j =+ 2 °C	Pdh	9,60	kW	$T_j = + 2 ^{\circ}C$	COPd	3,30	-		
$T_j = +7 ^{\circ}\text{C}$	Pdh	6,40	kW	$T_j = +7 ^{\circ}C$	COPd	4,41	-		
T _j =+ 12 °C	Pdh	3,60	kW	$T_j = + 12 ^{\circ}\text{C}$	COPd	5,09	-		
T_j =bivalent temperature	Pdh	15,6	kW	T_j = bivalent temperature	COPd	1,72	-		
T_j =operatinglimit temperature	Pdh	15,0	kW	T_j = operating limit temperature	COPd	1,17	-		
For air-water heat pumps: Tj = -15°C	Pdh	-	kW	For air-water heat pumps: Tj = -15°C	COPd	-	-		
Bivalenttemperature	$T_{\rm biv}$	-7	°C	For air/water heat pumps: Operating limit temperature	TOL	-10	°C		
Capacity of the cycle range for central heating	P _{cych}	-	kW	Efficiency of cycle range	COP _{cyc}	-	-		
Degradation coefficient (**)	C_{dh}	0,9	-	Heating water operation limit temperature	W _{TOLp}	60	°C		
Power consumption in modes other than a	ctive mode			Additional heater					
OFF mode	P _{OFF}	0,018	kW	Rated heat output (*)	Psup	2,64	kW		
Standby Mode	P _{TO}	0,018	kW			l .			
Thermostat OFF mode	P _{SB}	0,096	kW	Type of energy supplied	e	lectrical			
Crankcase heater mode electrical	P _{CK}	0,000	kW						
Otheritems									
Capacity control	V	ARIABLE	E	For air-water heat pumps: Rated air flow rate outdoors	-	10650	m³\h		
Indoor/outdoor sound level	L_{WA}	-/71,0	dB	For water or brine-water heat pumps: Rated			\ 1		
Annual energy consumption	Q _{HE}	11375	kWh	water or brine flow rate, heat exchanger outdoors	-	-	m₃\h		
For mixed central heating appliances with	a heat pump				·	,			
Statedloadprofile		-		Water central heating energy efficiency	$\eta_{ m wh}$	-	%		
Daily electrical power consumption	Q _{elec}	-	kWh	Daily fuel consumption	Q_{fuel}	-	kWh		
Annual electrical power consumption	AEC	-	kWh	Annual fuel consumption	AFC	-	GJ		
Contactinformation	Immerga	s S.p.A. vi	a Cisa Li	gure n.95					
(*) For heat pump appliances for space heat	ing and heat	ing applia	nces mi	$_{ m rated}$ with heat pump, the rated heat output ${ m P}_{ m rated}$	is equal to	the design	load		

^(*) For heat pump appliances for space heating and heating appliances mixed with heat pump, the rated heat output P_{rated} is equal to the design load for heating. P_{designh} and the rated heat output of an additional heater P_{sup} is equal to the supplementary heating capacity sup(Tj). (**) If C_{dh} is not determined by measuring, the default degradation coefficient is $C_{\text{dh}} = 0.9$.

heat pump er heat pump			Low temperature heat pump			no
		no	With Supplementary heater			no
		no	Mixed central heating device with heat pump	p:		no
m temperatu	re applica	ation.				
Symbol	Value	Unit	Element	Symbol	Value	Unit
P _{rated}	18,4	kW	Room central heating seasonal energy efficiency	η_{s}	97,0	%
tial load at in	door tem ₃	pera-	Central heating capacity declared for a partiture of 20°C and outdoor temperature Tj	al load at in	door tem _l	pera-
Pdh	11,10	kW	$T_j = -7 ^{\circ}C$	COPd	1,98	-
Pdh	6,70	kW	$T_j = + 2 ^{\circ}C$	COPd	3,44	-
Pdh	4,70	kW	$T_j = +7 ^{\circ}C$	COPd	4,35	-
Pdh	3,70	kW	T _j =+ 12 °C	COPd	5,68	-
Pdh	11,1	kW	T_j = bivalent temperature	COPd	1,98	-
Pdh	13,6	kW	T_j =operatinglimit temperature	COPd	1,21	-
Pdh	13,6	kW	For air-water heat pumps: Tj = -15°C	COPd	1,21	-
$T_{\rm biv}$	-7	°C	For air/water heat pumps: Operating limit temperature	TOL	-15	°C
P_{cych}	-	kW	Efficiency of cycle range	COP_{cyc}	-	-
C_{dh}	0,9	-	Heating water operation limit temperature	W_{TOLp}	50	°C
ctive mode	`	·	Additional heater			
P _{OFF}	0,018	kW	Rated heat output (*)	Psup	18,38	kW
P _{TO}	0,018	kW				
P _{SB}	0,096	kW	Type of energy supplied		-	
P _{CK}	0,000	kW				
		,				
V	ARIABLE	E	For air-water heat pumps: Rated air flow rate outdoors	-	10650	m³\h
L _{WA}	-/71	dB	For water or brine-water heat pumps: Rated			m³∖h
Q_{HE}	18156	kWh	outdoors	-	-	m³\n
heat pump	`	•				
	-		Water central heating energy efficiency	η_{wh}	-	%
Q _{elec}	-	kWh	Daily fuel consumption	Q_{fuel}	-	kWh
AEC	-	kWh	Annual fuel consumption	AFC	-	GJ
Immerga	s S.p.A. vi	a Cisa Li	gure n.95			
	Symbol Prated tial load at in Pdh Pdh Pdh Pdh Pdh Pdh Pdh Pd	Symbol Value Prated 18,4 tial load at indoor temy Pdh 11,10 Pdh 6,70 Pdh 4,70 Pdh 3,70 Pdh 11,1 Pdh 13,6 Poph -7 Pcych - Cdh 0,9 ctive mode Popf PSB 0,0018 PSB 0,096 PCK 0,000 VARIABLE LWA LWA -/71 QHE 18156 a heat pump - Qelec - AEC - Immergas S.p.A. via	Name	m temperature application. Symbol Value Unit Room central heating seasonal energy efficiency	$ \begin{array}{ c c c c c c c } \hline \text{m temperature application.} \\ \hline \textbf{Symbol} & \textbf{Value} & \textbf{Unit} & \textbf{Element} & \textbf{Symbol} \\ \hline \textbf{P}_{rated} & 18.4 & \textbf{kW} & \textbf{Room central heating seasonal energy} & \textbf{q}_{l} \\ \hline \textbf{tital load at in door tempera} \\ \hline \textbf{Element} & \textbf{Symbol} \\ \hline \textbf{P}_{taled} & 18.4 & \textbf{kW} & \textbf{Room central heating seasonal energy} & \textbf{q}_{l} \\ \hline \textbf{Element} & \textbf{Symbol} \\ \hline \textbf{P}_{taled} & 18.4 & \textbf{kW} & \textbf{Room central heating seasonal energy} & \textbf{q}_{l} \\ \hline \textbf{P}_{taled} & 18.4 & \textbf{kW} & \textbf{T}_{l} = \textbf{7} \text{CC} & \textbf{COPd} \\ \hline \textbf{P}_{taled} & 11.10 & \textbf{kW} & \textbf{T}_{l} = -7 \text{°C} & \textbf{COPd} \\ \hline \textbf{P}_{dh} & 6.70 & \textbf{kW} & \textbf{T}_{l} = + 2 \text{°C} & \textbf{COPd} \\ \hline \textbf{P}_{dh} & 4.70 & \textbf{kW} & \textbf{T}_{l} = + 2 \text{°C} & \textbf{COPd} \\ \hline \textbf{P}_{dh} & 3.70 & \textbf{kW} & \textbf{T}_{l} = + 12 \text{°C} & \textbf{COPd} \\ \hline \textbf{P}_{dh} & 13.6 & \textbf{kW} & \textbf{T}_{l} = \text{bivalent temperature} & \textbf{COPd} \\ \hline \textbf{P}_{dh} & 13.6 & \textbf{kW} & \textbf{For air-water heat pumps: Tj} = -15 \text{°C} & \textbf{COPd} \\ \hline \textbf{P}_{dh} & 13.6 & \textbf{kW} & \textbf{For air-water heat pumps: Operating limit} & \textbf{TOL} \\ \hline \textbf{P}_{cych} & - & \textbf{kW} & \textbf{Efficiency of cycle range} & \textbf{COP}_{cyc} \\ \hline \textbf{C}_{dh} & 0.9 & - & \textbf{Heating water operation limit temperature} & \textbf{W}_{TOLp} \\ \hline \textbf{Ctive mode} & Additional heater} \\ \hline \textbf{P}_{OgF} & 0.018 & \textbf{kW} & \textbf{Rated heat output (*)} & \textbf{Psup} \\ \hline \textbf{P}_{TO} & 0.018 & \textbf{kW} & \textbf{Rated heat output (*)} & \textbf{Psup} \\ \hline \textbf{P}_{CK} & 0.000 & \textbf{kW} & \textbf{Type of energy supplied} \\ \hline \textbf{VARIABLE} & \textbf{For air-water heat pumps: Rated air flow rate outdoors} \\ \hline \textbf{L}_{WA} & -/71 & \textbf{dB} & \textbf{For water or brine-water heat pumps: Rated awater or brine-flow rate, heat exchanger} & - \\ \hline \textbf{VARIABLE} & \textbf{For air-water heat pumps: Rated awater or brine-flow rate, heat exchanger} & - \\ \hline \textbf{VARIABLE} & \textbf{For air-water or brine-water heat pumps: Rated awater or brine-flow rate, heat exchanger} & - \\ \hline \textbf{VARIABLE} & \textbf{For air-water or brine-flow rate, heat exchanger} & - \\ \hline \textbf{VARIABLE} & \textbf{For air-water or brine-flow rate, heat exchanger} & - \\ \hline \textbf{VARIABLE} & For air-water or brine-flow rate, heat$	Symbol Value Value Value Value P _{rated} 18,4 kW Room central heating seasonal energy efficiency η _s 97,0

^(*) For heat pump appliances for space heating and heating appliances mixed with heat pump, the rated heat output P_{rated} is equal for heating. P_{designh} and the rated heat output of an additional heater P_{sup} is equal to the supplementary heating capacity sup(Tj). (**) If C_{dh} is not determined by measuring, the default degradation coefficient is $C_{\text{dh}} = 0.9$.

Model	MAGISN	118 T					
Air/water heat pump			yes	Low temperature heat pump			no
Water/water heat pump			no	With Supplementary heater			no
Brine/water heat pump			no	Mixed central heating device with heat pump	o:		no
Declared weather condition: WARM							
The parameters are declared for the mediu	m temperatı	ıre applica	ation.				
Element	Symbol	Value	Unit	Element	Symbol	Value	Unit
Rated heat output (*)	P_{rated}	18,1	kW	Room central heating seasonal energy efficiency	η_s	157,0	%
$Central \ heating \ capacity \ declared \ for \ a \ parture \ of \ 20°C \ and \ outdoor \ temperature \ Tj$	tialload at in	door tem	pera-	Central heating capacity declared for a parti ture of 20°C and outdoor temperature Tj	alload at in	door tem _]	pera-
$T_j = -7$ °C	Pdh	-	kW	$T_j = -7$ °C	COPd	-	-
$T_j = + 2 ^{\circ}C$	Pdh	18,40	kW	$T_j = + 2 ^{\circ}C$	COPd	2,12	-
$T_j = +7 ^{\circ}C$	Pdh	11,60	kW	$T_j = +7 ^{\circ}C$	COPd	3,49	-
T _j =+ 12 °C	Pdh	5,40	kW	T _j =+ 12 °C	COPd	5,09	-
T_j =bivalent temperature	Pdh	11,6	kW	T_j = bivalent temperature	COPd	3,49	-
T_j =operating limit temperature	Pdh	18,40	kW	T_j = operating limit temperature	COPd	2,12	-
For air-water heat pumps: Tj = -15°C	Pdh	-	kW	For air-water heat pumps: Tj = -15°C	COPd	-	-
Bivalenttemperature	$T_{ m biv}$	7	°C	For air/water heat pumps: Operating limit temperature	TOL	2	°C
Capacity of the cycle range for central heating	P _{cych}	-	kW	Efficiency of cycle range	COP _{cyc}	-	-
Degradation coefficient (**)	C_{dh}	0,9	-	Heating water operation limit temperature	W _{TOLp}	60	°C
Power consumption in modes other than a	ctive mode			Additional heater			
OFFmode	P _{OFF}	0,018	kW	Rated heat output (*)	Psup	0,00	kW
Standby Mode Standby Mode	P _{TO}	0,018	kW				
Thermostat OFF mode	P_{SB}	0,096	kW	Type of energy supplied		-	
Crankcase heater mode electrical	P _{CK}	0,000	kW				
Otheritems							
Capacity control	V	ARIABLE	Ε	For air-water heat pumps: Rated air flow rate outdoors	-	10650	m³\h
Indoor/outdoor sound level	L_{WA}	-/71	dB	For water or brine-water heat pumps: Rated			2\ 1-
Annual energy consumption	Q_{HE}	6041	kWh	water or brine flow rate, heat exchanger outdoors	-	-	m³\h
For mixed central heating appliances with	a heat pump						
Stated load profile		-		Water central heating energy efficiency	η_{wh}	-	%
Daily electrical power consumption	Q _{elec}	-	kWh	Daily fuel consumption	Q_{fuel}	-	kWh
Annual electrical power consumption	AEC	-	kWh	Annual fuel consumption	AFC	-	GJ
Contactinformation	Immerga	sSn A vi	a Cisa Li	guren 95			,

^(*) For heat pump appliances for space heating and heating appliances mixed with heat pump, the rated heat output P_{rated} is equal to the design load for heating. P_{designh} and the rated heat output of an additional heater P_{sup} is equal to the supplementary heating capacity sup(Tj). (**) If C_{dh} is not determined by measuring, the default degradation coefficient is $C_{\text{dh}} = 0.9$.

Model	MAGISM	122T					
Air/water heat pump			yes	Lowtemperatureheatpump			no
Water/water heat pump			no	With Supplementary heater			no
Brine/water heat pump			no	Mixed central heating device with heat pump	p:		no
Declared weather condition: MEDIUM							
The parameters are declared for the median and red are declared for the median are declared for the decl	ım temperatu	ire applica	ation.				
Element	Symbol	Value	Unit	Element	Symbol	Value	Unit
Rated heat output (*)	P _{rated}	22,4	kW	Room central heating seasonal energy efficiency	η_s	126,0	%
$Central heating capacity declared for apature of 20^{\circ} Candout door temperature Tj$	rtial load at in	idoor tem	pera-	Central heating capacity declared for a parti ture of 20°C and outdoor temperature Tj	al load at in	door tem	pera-
$T_j = -7 ^{\circ}C$	Pdh	19,8	kW	$T_j = -7$ °C	COPd	1,74	-
T _j =+2 °C	Pdh	11,90	kW	$T_j = + 2 \degree C$	COPd	3,30	-
$T_j = +7 ^{\circ}C$	Pdh	8,00	kW	$T_j = +7 ^{\circ}C$	COPd	4,62	-
T _j =+ 12 °C	Pdh	3,60	kW	$T_j = + 12 ^{\circ}\text{C}$	COPd	5,20	-
T_j = bivalent temperature	Pdh	19,8	kW	T_j = bivalent temperature	COPd	1,74	-
T_j = operating limit temperature	Pdh	13,8	kW	T_j = operating limit temperature	COPd	1,08	-
For air-water heat pumps: Tj = -15°C	Pdh	-	kW	For air-water heat pumps: Tj = -15°C	COPd	-	-
Bivalenttemperature	$T_{\rm biv}$	-7	°C	For air/water heat pumps: Operating limit temperature	TOL	-10	°C
Capacity of the cycle range for central heating	P _{cych}	-	kW	Efficiency of cycle range	COP _{cyc}	-	-
Degradation coefficient (**)	C_{dh}	0,9	-	Heating water operation limit temperature	W _{TOLp}	60	°C
Power consumption in modes other than	active mode	,		Additional heater			
OFFmode	P _{OFF}	0,018	kW	Rated heat output (*)	Psup	8,6	kW
Standby Mode	P _{TO}	0,018	kW				
Thermostat OFF mode	P _{SB}	0,096	kW	Type of energy supplied	ϵ	electrical	
Crankcase heater mode electrical	P_{CK}	0,000	kW				
Otheritems							
Capacity control	V	ARIABLI	3	For air-water heat pumps: Rated air flow rate outdoors	-	10650	m³\h
Indoor/outdoor sound level	L_{WA}	-/73,0	dB	For water or brine-water heat pumps: Rated			2\ l -
Annual energy consumption	Q _{HE}	14390	kWh	water or brine flow rate, heat exchanger outdoors	-	-	m³∖h
For mixed central heating appliances with	a heat pump						
Stated load profile		-		Water central heating energy efficiency	η_{wh}	-	%
Daily electrical power consumption	Q _{elec}	-	kWh	Daily fuel consumption	Q_{fuel}	-	kWh
Annual electrical power consumption	AEC	-	kWh	Annual fuel consumption	AFC	-	GJ
Contactinformation	Immerga	s S.p.A. vi	a Cisa Li	gure n.95			

for heating. P_{designh} and the rated heat output of an additional heater P_{sup} is equal to the supplementary heating capacity sup(Tj). (**) If C_{dh} is not determined by measuring, the default degradation coefficient is $C_{\text{dh}} = 0.9$.

Model	MAGISN	122T	,				
Air/water heat pump			yes	Low temperature heat pump			no
Water/water heat pump			no	With Supplementary heater			no
Brine/water heat pump			no	Mixed central heating device with heat pump	p:		no
Declared weather condition: COLD							
The parameters are declared for the mediu	m temperatı	ıre applica	ation.				
Element	Symbol	Value	Unit	Element	Symbol	Value	Unit
Rated heat output (*)	P_{rated}	22,4	kW	Room central heating seasonal energy efficiency	η_s	102,0	%
Central heating capacity declared for a parture of 20°C and outdoor temperature Tj	tialload at in	doortem	pera-	Central heating capacity declared for a parti ture of 20°C and outdoor temperature Tj	alload at in	doortem	pera-
T _j =-7 °C	Pdh	13,50	kW	$T_j = -7$ °C	COPd	2,07	-
$T_j = + 2 ^{\circ}C$	Pdh	8,60	kW	$T_j = + 2 ^{\circ}C$	COPd	3,70	-
$T_j = +7 ^{\circ}C$	Pdh	5,20	kW	$T_j = +7 ^{\circ}C$	COPd	4,49	-
T _j =+ 12 °C	Pdh	3,70	kW	$T_j = + 12 ^{\circ}C$	COPd	5,76	-
T_j =bivalent temperature	Pdh	13,5	kW	T_j = bivalent temperature	COPd	2,07	-
T_j =operatinglimittemperature	Pdh	13,8	kW	T_j = operating limit temperature	COPd	1,24	-
For air-water heat pumps: Tj = -15°C	Pdh	13,8	kW	For air-water heat pumps: Tj = -15°C	COPd	1,24	-
Bivalent temperature	$T_{\rm biv}$	-7	°C	For air/water heat pumps: Operating limit temperature	TOL	-15	°C
Capacity of the cycle range for central heating	$P_{\rm cych}$	-	kW	Efficiency of cycle range	COP _{cyc}	-	-
Degradation coefficient (**)	C_{dh}	0,9	-	Heating water operation limit temperature	W _{TOLp}	50	°C
Power consumption in modes other than a	ctive mode			Additional heater			
OFF mode	P _{OFF}	0,018	kW	Rated heat output (*)	Psup	22,36	kW
Standby Mode	P _{TO}	0,018	kW			l.	
Thermostat OFF mode	P_{SB}	0,096	kW	Type of energy supplied		-	
Crankcase heater mode electrical	P _{CK}	0,000	kW				
Otheritems							
Capacity control	V.	ARIABLE	3	For air-water heat pumps: Rated air flow rate outdoors	-	10650	m³\h
Indoor/outdoor sound level	L_{WA}	-/73	dB	For water or brine-water heat pumps: Rated water or brine flow rate, heat exchanger			m³\h
Annual energy consumption	Q_{HE}	21067	kWh	outdoors	-	-	1113/11
For mixed central heating appliances with	a heat pump						
Statedload profile		-		Water central heating energy efficiency	$\eta_{ m wh}$	-	%
Daily electrical power consumption	Q _{elec}	-	kWh	Daily fuel consumption	Q_{fuel}	-	kWh
Annual electrical power consumption	AEC	-	kWh	Annual fuel consumption	AFC	-	GJ
Contactinformation	Immerga	s S.p.A. vi	a Cisa Li	gure n.95			

 $[\]label{eq:continuous} (*) For heat pump appliances for space heating and heating appliances mixed with heat pump, the rated heat output P_{rated} is equal to the design load for heating. P_{designh} and the rated heat output of an additional heater P_{sup} is equal to the supplementary heating capacity sup(Tj). \\ (**) If C_{dh} is not determined by measuring, the default degradation coefficient is C_{dh} = 0.9.$

Model	MAGISM	122T	,				,
Air/water heat pump			yes	Lowtemperatureheatpump			no
Water/water heat pump			no	With Supplementary heater			no
Brine/water heat pump			no	Mixed central heating device with heat pump	p:		no
Declared weather condition: WARM							
The parameters are declared for the mediu	ım temperatu	re applica	ation.				
Element	Symbol	Value	Unit	Element	Symbol	Value	Unit
Rated heat output (*)	P _{rated}	22,0	kW	Room central heating seasonal energy efficiency	$\eta_{\rm s}$	161,0	%
Central heating capacity declared for a pa ture of 20°C and outdoor temperature Tj	rtial load at in	doortem	pera-	Central heating capacity declared for a partiture of 20°C and outdoor temperature Tj	al load at in	door tem _]	pera-
T _j =-7 °C	Pdh	-	kW	$T_j = -7$ °C	COPd	-	-
T _j =+ 2 °C	Pdh	22,10	kW	$T_j = + 2 ^{\circ}C$	COPd	2,12	-
$T_j = +7 ^{\circ}\text{C}$	Pdh	14,10	kW	$T_j = +7 ^{\circ}C$	COPd	3,50	-
T _j =+ 12 °C	Pdh	6,40	kW	T _j =+ 12 °C	COPd	5,34	-
T_j = bivalent temperature	Pdh	14,1	kW	T_j = bivalent temperature	COPd	3,5	-
T_j = operating limit temperature	Pdh	22,10	kW	T_j =operatinglimit temperature	COPd	2,12	-
For air-water heat pumps: Tj = -15°C	Pdh	-	kW	For air-water heat pumps: Tj = -15°C	COPd	-	-
Bivalenttemperature	$T_{\rm biv}$	7	°C	For air/water heat pumps: Operating limit temperature	TOL	2	°C
Capacity of the cycle range for central heating	P _{cych}	-	kW	Efficiency of cycle range	COP _{cyc}	-	-
Degradation coefficient (**)	C_{dh}	0,9	-	Heating water operation limit temperature	W _{TOLp}	60	°C
Power consumption in modes other than	active mode			Additional heater			
OFF mode	P _{OFF}	0,018	kW	Rated heat output (*)	Psup	0,00	kW
Standby Mode	P _{TO}	0,018	kW				
Thermostat OFF mode	P _{SB}	0,096	kW	Type of energy supplied		-	
Crankcase heater mode electrical	P _{CK}	0,000	kW				
Otheritems							
Capacity control	V	ARIABLE	3	For air-water heat pumps: Rated air flow rate outdoors	-	10650	m³\h
Indoor/outdoor sound level	L _{WA}	-/73	dB	For water or brine-water heat pumps: Rated			2\ 1-
Annual energy consumption	Q_{HE}	7180	kWh	water or brine flow rate, heat exchanger outdoors	-	-	m³\h
For mixed central heating appliances with	a heat pump	•					•
Stated load profile		-		Water central heating energy efficiency	η_{wh}	-	%
Daily electrical power consumption	Q _{elec}	-	kWh	Daily fuel consumption	Q_{fuel}	-	kWh
Annual electrical power consumption	AEC	-	kWh	Annual fuel consumption	AFC	-	GJ
Contactinformation	Immerga	sS.p.A. vi	a Cisa Li	gure n.95			

for heating. $P_{designh}$ and the rated heat output of an additional heater P_{sup} is equal to the supplementary heating capacity sup(Tj). (**) If C_{dh} is not determined by measuring, the default degradation coefficient is $C_{dh} = 0.9$.

Model	MAGISN	/126T					
Air/water heat pump			yes	Low temperature heat pump			no
Water/water heat pump			no	With Supplementary heater			no
Brine/water heat pump			no	Mixed central heating device with heat pum	p:		no
Declared weather condition: MEDIUM							
The parameters are declared for the mediu	m temperatı	ıre applica	ation.				
Element	Symbol	Value	Unit	Element	Symbol	Value	Unit
Rated heat output (*)	P_{rated}	26,1	kW	Room central heating seasonal energy efficiency	η_s	123,0	%
Central heating capacity declared for a parture of 20°C and outdoor temperature Tj	tial load at in	ndoor tem	pera-	Central heating capacity declared for a parti ture of 20°C and outdoor temperature Tj	alload at in	door tem _]	pera-
T _j =-7 °C	Pdh	20,6	kW	$T_j = -7$ °C	COPd	1,69	-
T _j =+ 2 °C	Pdh	14,30	kW	$T_j = + 2 ^{\circ}C$	COPd	3,11	-
$T_j = +7 ^{\circ}C$	Pdh	9,30	kW	$T_j = +7 ^{\circ}C$	COPd	4,72	-
T _j =+ 12 °C	Pdh	3,90	kW	T _j =+ 12 °C	COPd	5,41	-
T_j =bivalent temperature	Pdh	22,1	kW	T_j = bivalent temperature	COPd	1,88	-
T_j =operatinglimit temperature	Pdh	13,8	kW	T_j = operating limit temperature	COPd	1,08	-
For air-water heat pumps: Tj = -15°C	Pdh	-	kW	For air-water heat pumps: Tj = -15°C	COPd	-	-
Bivalenttemperature	$T_{\rm biv}$	-6	°C	For air/water heat pumps: Operating limit temperature	TOL	-10	°C
Capacity of the cycle range for central heating	P _{cych}	-	kW	Efficiency of cycle range	COP _{cyc}	-	-
Degradation coefficient (**)	C_{dh}	0,9	-	Heating water operation limit temperature	W _{TOLp}	60	°C
Power consumption in modes other than a	ctive mode			Additional heater			
OFF mode	P _{OFF}	0,018	kW	Rated heat output (*)	Psup	12,28	kW
Standby Mode	P _{TO}	0,018	kW			•	
Thermostat OFF mode	P_{SB}	0,096	kW	Type of energy supplied	e	electrical	
Crankcase heater mode electrical	P _{CK}	0,000	kW				
Otheritems							
Capacity control	V	ARIABLE	Ε	For air-water heat pumps: Rated air flow rate outdoors	-	11200	m³\h
Indoor/outdoor sound level	L_{WA}	-/75,0	dB	For water or brine-water heat pumps: Rated			2\ 1-
Annual energy consumption	Q _{HE}	17204	kWh	water or brine flow rate, heat exchanger outdoors	-	-	m³\h
For mixed central heating appliances with	a heat pump						
Stated load profile		-		Water central heating energy efficiency	$\eta_{ m wh}$	-	%
Daily electrical power consumption	Q _{elec}	-	kWh	Daily fuel consumption	Q_{fuel}	-	kWh
Annual electrical power consumption	AEC	-	kWh	Annual fuel consumption	AFC	-	GJ
Contactinformation	Immerga	s S.p.A. vi	a Cisa Li	gure n.95			

^(*) For heat pump appliances for space heating and heating appliances mixed with heat pump, the rated heat output P_{rated} is equal to the design load for heating. P_{designh} and the rated heat output of an additional heater P_{sup} is equal to the supplementary heating capacity sup(Tj). (**) If C_{dh} is not determined by measuring, the default degradation coefficient is $C_{\text{dh}} = 0.9$.

Model	MAGISM	126T	,				,
Air/water heat pump			yes	Low temperature heat pump			no
Water/water heat pump			no	With Supplementary heater			no
Brine/water heat pump			no	Mixed central heating device with heat pump	p:		no
Declared weather condition: COLD							
The parameters are declared for the mediu	ım temperatu	re applica	ation.				
Element	Symbol	Value	Unit	Element	Symbol	Value	Unit
Rated heat output (*)	P_{rated}	26,3	kW	Room central heating seasonal energy efficiency	$\eta_{\rm s}$	101,0	%
Central heating capacity declared for a pature of 20°C and outdoor temperature Tj	rtial load at in	doortem	pera-	Central heating capacity declared for a partiture of 20°C and outdoor temperature Tj	al load at in	doortem	pera-
T _j =-7 °C	Pdh	15,90	kW	$T_j = -7$ °C	COPd	2,10	-
T _j =+2 °C	Pdh	10,20	kW	$T_j = + 2 ^{\circ}C$	COPd	3,58	-
$T_j = +7 ^{\circ}\text{C}$	Pdh	6,50	kW	$T_j = +7 ^{\circ}C$	COPd	4,99	-
T _j =+ 12 °C	Pdh	3,60	kW	T _j =+ 12 °C	COPd	5,68	-
T_j = bivalent temperature	Pdh	15,9	kW	T_j = bivalent temperature	COPd	2,1	-
T_j = operating limit temperature	Pdh	13,4	kW	T_j = operating limit temperature	COPd	1,2	-
For air-water heat pumps: Tj = -15°C	Pdh	13,4	kW	For air-water heat pumps: Tj = -15°C	COPd	1,2	-
Bivalent temperature	$T_{ m biv}$	-7	°C	For air/water heat pumps: Operating limit temperature	TOL	-15	°C
Capacity of the cycle range for central heating	P _{cych}	-	kW	Efficiency of cycle range	COP _{cyc}	-	-
Degradation coefficient (**)	C_{dh}	0,9	-	Heating water operation limit temperature	W _{TOLp}	50	°C
Power consumption in modes other than a	active mode			Additional heater			
OFF mode	P _{OFF}	0,018	kW	Rated heat output (*)	Psup	26,27	kW
Standby Mode	P _{TO}	0,018	kW				
Thermostat OFF mode	P _{SB}	0,096	kW	Type of energy supplied		-	
Crankcase heater mode electrical	P_{CK}	0,000	kW				
Otheritems							
Capacity control	V	ARIABLE	3	For air-water heat pumps: Rated air flow rate outdoors	-	11200	m³\h
Indoor/outdoor sound level	L_{WA}	-/75	dB	For water or brine-water heat pumps: Rated			2\ h
Annual energy consumption	Q_{HE}	24967	kWh	water or brine flow rate, heat exchanger outdoors	-	-	m³\h
For mixed central heating appliances with	a heat pump						
Stated load profile		-		Water central heating energy efficiency	$\eta_{ m wh}$	-	%
Daily electrical power consumption	Q _{elec}	-	kWh	Daily fuel consumption	Q_{fuel}	-	kWh
Annual electrical power consumption	AEC	-	kWh	Annual fuel consumption	AFC	-	GJ
Contactinformation	Immerga	s S.p.A. vi	a Cisa Li	gure n.95	•		

for heating. $P_{designh}$ and the rated heat output of an additional heater P_{sup} is equal to the supplementary heating capacity sup(Tj). (**) If C_{dh} is not determined by measuring, the default degradation coefficient is $C_{dh} = 0.9$.



Model	MAGISN	Л26 Т					
Air/water heat pump			yes	Low temperature heat pump			no
Water/water heat pump			no	With Supplementary heater			no
Brine/water heat pump			no	Mixed central heating device with heat pum	p:		no
Declared weather condition: WARM							
The parameters are declared for the mediu	ım temperatı	ıre applica	ation.				
Element	Symbol	Value	Unit	Element	Symbol	Value	Unit
Rated heat output (*)	P _{rated}	26,2	kW	Room central heating seasonal energy efficiency	η_s	168,0	%
$Central \ heating \ capacity \ declared \ for \ a \ patture \ of 20^{\circ}C \ and \ outdoor \ temperature \ Tj$	rtial load at in	ndoor tem	pera-	Central heating capacity declared for a partiture of 20°C and outdoor temperature Tj	alload at in	door tem _]	pera-
$T_j = -7 ^{\circ}C$	Pdh	-	kW	$T_j = -7$ °C	COPd	-	-
$T_j = + 2 ^{\circ}C$	Pdh	26,50	kW	$T_j = + 2 ^{\circ}C$	COPd	1,99	-
$T_j = +7 ^{\circ}C$	Pdh	16,90	kW	$T_j = +7 ^{\circ}C$	COPd	3,47	-
$T_j = + 12 ^{\circ}\text{C}$	Pdh	7,60	kW	$T_j = + 12 {}^{\circ}\text{C}$	COPd	5,94	-
T_j = bivalent temperature	Pdh	16,9	kW	T_j = bivalent temperature	COPd	3,47	-
T_j =operatinglimit temperature	Pdh	26,50	kW	T_j = operating limit temperature	COPd	1,99	-
For air-water heat pumps: Tj = -15°C	Pdh	-	kW	For air-water heat pumps: Tj = -15°C	COPd	-	-
Bivalenttemperature	$T_{\rm biv}$	7	°C	For air/water heat pumps: Operating limit temperature	TOL	2	°C
Capacity of the cycle range for central heating	P _{cych}	-	kW	Efficiency of cycle range	COP _{cyc}	-	-
Degradation coefficient (**)	C_{dh}	0,9	-	Heating water operation limit temperature	W _{TOLp}	60	°C
Power consumption in modes other than	active mode			Additional heater			
OFF mode	P _{OFF}	0,018	kW	Rated heat output (*)	Psup	0,00	kW
Standby Mode	P _{TO}	0,018	kW				,
Thermostat OFF mode	P_{SB}	0,096	kW	Type of energy supplied		-	
Crankcase heater mode electrical	P_{CK}	0,000	kW				
Otheritems							
Capacity control	V.	ARIABLE	Ε	For air-water heat pumps: Rated air flow rate outdoors	-	11200	m³\h
Indoor/outdoor sound level	L_{WA}	-/75	dB	For water or brine-water heat pumps: Rated			2\ 1-
Annual energy consumption	Q_{HE}	8218	kWh	water or brine flow rate, heat exchanger outdoors	-	-	m³\h
For mixed central heating appliances with	a heat pump						
Statedloadprofile		-		Water central heating energy efficiency	η_{wh}	-	%
Daily electrical power consumption	Q _{elec}	-	kWh	Daily fuel consumption	Q_{fuel}	-	kWh
Annual electrical power consumption	AEC	-	kWh	Annual fuel consumption	AFC	-	GJ
Contactinformation	Immerga	s S.p.A. vi	a Cisa Li	gure n.95			

^(*) For heat pump appliances for space heating and heating appliances mixed with heat pump, the rated heat output P_{rated} is equal to the design load for heating. P_{designh} and the rated heat output of an additional heater P_{sup} is equal to the supplementary heating capacity sup(Tj). (**) If C_{dh} is not determined by measuring, the default degradation coefficient is $C_{\text{dh}} = 0.9$.

Model	MAGISM	130 T					
Air/water heat pump			yes	Lowtemperatureheatpump			no
Water/water heat pump			no	With Supplementary heater			no
Brine/water heat pump			no	Mixed central heating device with heat pum	p:		no
Declared weather condition: MEDIUM							
The parameters are declared for the medium and be a substitution of the constant and constant are declared for the constant and constant are constant	ım temperatu	ıre applica	ation.				
Element	Symbol	Value	Unit	Element	Symbol	Value	Unit
Rated heat output (*)	P _{rated}	29,7	kW	Room central heating seasonal energy efficiency	$\eta_{\rm s}$	123,0	%
Central heating capacity declared for a pature of 20°C and outdoor temperature Tj	rtial load at in	ndoor tem	pera-	Central heating capacity declared for a parti ture of 20°C and outdoor temperature Tj	al load at in	door tem	pera-
$T_j = -7 ^{\circ}C$	Pdh	20,1	kW	$T_j = -7$ °C	COPd	1,63	-
T _j =+ 2 °C	Pdh	16,50	kW	$T_j = + 2 \degree C$	COPd	3,09	-
$T_j = +7 ^{\circ}C$	Pdh	10,50	kW	$T_j = +7 ^{\circ}C$	COPd	4,73	-
T _j =+ 12 °C	Pdh	4,70	kW	$T_j = + 12 {}^{\circ}\text{C}$	COPd	5,85	-
$T_j = bivalent temperature$	Pdh	24,0	kW	T_j = bivalent temperature	COPd	2,02	-
T_j = operating limit temperature	Pdh	13,8	kW	T_j =operatinglimit temperature	COPd	1,07	-
For air-water heat pumps: Tj = -15°C	Pdh	-	kW	For air-water heat pumps: Tj = -15°C	COPd	-	-
Bivalenttemperature	$T_{\rm biv}$	-5	°C	For air/water heat pumps: Operating limit temperature	TOL	-10	°C
Capacity of the cycle range for central heating	P _{cych}	-	kW	Efficiency of cycle range	COP _{cyc}	-	-
Degradation coefficient (**)	C_{dh}	0,9	-	Heating water operation limit temperature	W _{TOLp}	60	°C
Power consumption in modes other than	active mode			Additional heater			
OFFmode	P _{OFF}	0,018	kW	Rated heat output (*)	Psup	15,86	kW
Standby Mode	P _{TO}	0,018	kW			1	
Thermostat OFF mode	P _{SB}	0,096	kW	Type of energy supplied	ϵ	electrical	
Crankcase heater mode electrical	P _{CK}	0,000	kW				
Otheritems							
Capacity control	V	ARIABLI	Ε	For air-water heat pumps: Rated air flow rate outdoors	-	11200	m³\h
Indoor/outdoor sound level	L_{WA}	-/77,0	dB	For water or brine-water heat pumps: Rated			2\ l -
Annual energy consumption	Q _{HE}	19316	kWh	water or brine flow rate, heat exchanger outdoors	-	-	m³\h
For mixed central heating appliances with	a heat pump						
Stated load profile		-		Water central heating energy efficiency	η_{wh}	-	%
Daily electrical power consumption	Q _{elec}	-	kWh	Daily fuel consumption	Q_{fuel}	-	kWł
Annual electrical power consumption	AEC	-	kWh	Annual fuel consumption	AFC	-	GJ
Contactinformation	Immerga	s S.p.A. vi	a Cisa Li	gure n.95			

for heating. P_{designh} and the rated heat output of an additional heater P_{sup} is equal to the supplementary heating capacity sup(Tj). (**) If C_{dh} is not determined by measuring, the default degradation coefficient is $C_{\text{dh}} = 0.9$.

Model	MAGISN	/30 T					
Air/water heat pump			yes	Low temperature heat pump			no
Water/water heat pump			no	With Supplementary heater			no
Brine/water heat pump			no	Mixed central heating device with heat pum	p:		no
Declared weather condition: COLD							
The parameters are declared for the mediu	m temperatı	ıre applica	ation.				
Element	Symbol	Value	Unit	Element	Symbol	Value	Unit
Rated heat output (*)	P_{rated}	30,4	kW	Room central heating seasonal energy efficiency	η_s	100,0	%
Central heating capacity declared for a par ture of 20°C and outdoor temperature Tj	tial load at in	ndoor tem	pera-	Central heating capacity declared for a parti ture of 20°C and outdoor temperature Tj	al load at in	door tem	pera-
$T_j = -7$ °C	Pdh	18,40	kW	$T_j = -7$ °C	COPd	2,10	-
$T_j = + 2 ^{\circ}C$	Pdh	11,20	kW	$T_j = + 2 ^{\circ}C$	COPd	3,51	-
$T_j = +7 ^{\circ}\text{C}$	Pdh	7,40	kW	$T_j = +7 ^{\circ}C$	COPd	5,18	-
T _j =+ 12 °C	Pdh	3,60	kW	$T_j = + 12 ^{\circ}\text{C}$	COPd	5,73	-
T_j =bivalent temperature	Pdh	18,4	kW	T_j = bivalent temperature	COPd	2,1	-
T_j =operatinglimit temperature	Pdh	13,1	kW	T_j = operating limit temperature	COPd	1,18	-
For air-water heat pumps: Tj = -15°C	Pdh	13,1	kW	For air-water heat pumps: Tj = -15°C	COPd	1,18	-
Bivalent temperature	$T_{\rm biv}$	-7	°C	For air/water heat pumps: Operating limit temperature	TOL	-15	°C
Capacity of the cycle range for central heating	P _{cych}	-	kW	Efficiency of cycle range	COP _{cyc}	-	-
Degradation coefficient (**)	C_{dh}	0,9	-	Heating water operation limit temperature	W _{TOLp}	50	°C
Power consumption in modes other than a	ctive mode			Additionalheater			
OFF mode	P _{OFF}	0,018	kW	Rated heat output (*)	Psup	30,41	kW
Standby Mode	P _{TO}	0,018	kW				
Thermostat OFF mode	P_{SB}	0,096	kW	Type of energy supplied	ϵ	electrical	
Crankcase heater mode electrical	P _{CK}	0,000	kW				
Otheritems							
Capacity control	V	ARIABLE	Ε	For air-water heat pumps: Rated air flow rate outdoors	-	11200	m³\h
Indoor/outdoor sound level	L_{WA}	-/77	dB	For water or brine-water heat pumps: Rated			011
Annual energy consumption	Q_{HE}	29238	kWh	water or brine flow rate, heat exchanger outdoors	-	-	m³\h
For mixed central heating appliances with	a heat pump				,		
Statedloadprofile		-		Water central heating energy efficiency	$\eta_{ m wh}$	-	%
Daily electrical power consumption	Q _{elec}	-	kWh	Daily fuel consumption	Q_{fuel}	-	kWh
Annual electrical power consumption	AEC	-	kWh	Annual fuel consumption	AFC	-	GJ
Contactinformation	Immerga	s S.p.A. vi	a Cisa Li	gure n.95	,		
(*) For heat pump appliances for space heat	ing and heat	ingapplia	nces mi	xed with heat pump, the rated heat output P_{rated}	isequalto	the design	load

 $[\]label{eq:continuous} (*) For heat pump appliances for space heating and heating appliances mixed with heat pump, the rated heat output P_{rated} is equal to the design load for heating. P_{designh} and the rated heat output of an additional heater P_{sup} is equal to the supplementary heating capacity sup(Tj). \\ (**) If C_{dh} is not determined by measuring, the default degradation coefficient is C_{dh} = 0.9.$

Model	MAGISM	130 T	,				,
Air/water heat pump			yes	Lowtemperature heat pump			no
Water/water heat pump			no	With Supplementary heater			no
Brine/water heat pump			no	Mixed central heating device with heat pump	o:		no
Declared weather condition: WARM							
The parameters are declared for the mediu	m temperatu	re applica	ation.				
Element	Symbol	Value	Unit	Element	Symbol	Value	Unit
Rated heat output (*)	P_{rated}	29,7	kW	Room central heating seasonal energy efficiency	η_s	163,0	%
Central heating capacity declared for a pature of 20°C and outdoor temperature Tj	rtial load at in	doortem	pera-	Central heating capacity declared for a partiture of 20°C and outdoor temperature Tj	alload at in	door tem	pera-
T _j =-7 °C	Pdh	-	kW	$T_j = -7 ^{\circ}C$	COPd	-	-
$T_j = +2 ^{\circ}C$	Pdh	26,40	kW	T _j =+ 2 °C	COPd	1,99	-
T _j =+7 °C	Pdh	19,10	kW	T _j =+7 °C	COPd	3,37	-
T _j =+ 12 °C	Pdh	8,90	kW	$T_j = + 12 {}^{\circ}\text{C}$	COPd	6,09	-
T_j = bivalent temperature	Pdh	19,1	kW	T_j = bivalent temperature	COPd	3,37	-
T_j = operating limit temperature	Pdh	26,40	kW	T_j = operating limit temperature	COPd	1,99	-
For air-water heat pumps: Tj = -15°C	Pdh	-	kW	For air-water heat pumps: Tj = -15°C	COPd	-	-
Bivalent temperature	$T_{ m biv}$	7	°C	For air/water heat pumps: Operating limit temperature	TOL	2	°C
Capacity of the cycle range for central heating	P _{cych}	-	kW	Efficiency of cycle range	COP_{cyc}	-	-
Degradation coefficient (**)	C_{dh}	0,9	-	Heating water operation limit temperature	W _{TOLp}	60	°C
Power consumption in modes other than a	active mode			Additional heater			
OFF mode	P _{OFF}	0,018	kW	Rated heat output (*)	Psup	3,32	kW
Standby Mode	P _{TO}	0,018	kW				
Thermostat OFF mode	P_{SB}	0,096	kW	Type of energy supplied	e	lectrical	
Crankcase heater mode electrical	P_{CK}	0,000	kW				
Otheritems							
Capacity control	V	ARIABLE	3	For air-water heat pumps: Rated air flow rate outdoors	-	11200	m³\h
Indoor/outdoor sound level	L_{WA}	-/77	dB	For water or brine-water heat pumps: Rated			2\ la
Annual energy consumption	Q_{HE}	9580	kWh	water or brine flow rate, heat exchanger outdoors	-	-	m³\h
For mixed central heating appliances with	a heat pump	`					
Stated load profile		-		Water central heating energy efficiency	η_{wh}	-	%
Daily electrical power consumption	Q _{elec}	-	kWh	Daily fuel consumption	Q_{fuel}	-	kWh
Annual electrical power consumption	AEC	-	kWh	Annual fuel consumption	AFC	-	GJ
Contactinformation	Immergas	s S.p.A. vi	a Cisa Li	gure n.95			

for heating. $P_{designh}$ and the rated heat output of an additional heater P_{sup} is equal to the supplementary heating capacity sup(Tj). (**) If C_{dh} is not determined by measuring, the default degradation coefficient is $C_{dh} = 0.9$.



4 INFORMATION REQUIREMENTS FOR SPACE CHILLERS

Value 16,60 0 oor temp 16,60 11,90 7,60 3,50	Unit kW pera- kW kW kW	MAGIS M18 T Air-Water Steam compression cycl Electric motor Element Space heating seasonal energy efficiency Cooling capacity declared for partial load a ture Tj Tj = +35°C Tj = +30°C Tj = +25°C	Symbol η _{s,c}	Value 185,0 door temp 3,06 4,13	Unit %
16,60 oor temp 16,60 11,90 7,60	kW pera- kW kW kW	$Element \\ Space heating seasonal energy efficiency \\ Cooling capacity declared for partial load at ture Tj \\ Tj = +35 °C \\ Tj = +25 °C \\ Tj = +25 °C$	$\begin{array}{c} \textbf{Symbol} \\ \eta_{s,c} \\ \textbf{tagiven out} \\ \textbf{EER}_d \\ \textbf{EER}_d \end{array}$	185,0 door temp 3,06	% pera-
16,60 oor temp 16,60 11,90 7,60	kW pera- kW kW kW	Electric motor Element Space heating seasonal energy efficiency Cooling capacity declared for partial load a ture Tj $Tj = +35$ °C $Tj = +30$ °C $Tj = +25$ °C	$\begin{array}{c} \textbf{Symbol} \\ \eta_{s,c} \\ \textbf{tagiven out} \\ \textbf{EER}_d \\ \textbf{EER}_d \end{array}$	185,0 door temp 3,06	% pera-
16,60 oor temp 16,60 11,90 7,60	kW pera- kW kW kW	Element Space heating seasonal energy efficiency Cooling capacity declared for partial load at ture Tj Tj = +35°C Tj = +30°C Tj = +25°C	η _{s,c} tagiven outo	185,0 door temp 3,06	% pera-
16,60 oor temp 16,60 11,90 7,60	kW pera- kW kW kW	Space heating seasonal energy efficiency Cooling capacity declared for partial load atture Tj Tj = +35°C Tj = +30°C Tj = +25°C	η _{s,c} tagiven outo	185,0 door temp 3,06	% pera-
16,60 oor temp 16,60 11,90 7,60	kW pera- kW kW kW	Space heating seasonal energy efficiency Cooling capacity declared for partial load atture Tj Tj = +35°C Tj = +30°C Tj = +25°C	η _{s,c} tagiven outo	185,0 door temp 3,06	% pera-
00r temp 16,60 11,90 7,60	kW kW kW	Cooling capacity declared for partial load a ture Tj Tj = +35°C Tj = +30°C Tj = +25°C	EER _d	door temp	pera-
16,60 11,90 7,60	kW kW kW	ture Tj Tj = +35°C Tj = +30°C Tj = +25°C	EER _d	3,06	·
11,90 7,60	kW kW	Tj = +30°C Tj = +25°C	EER _d		-
7,60	kW	Tj=+25°C	+ -	A 13	
		,	EER	7,13	-
3,50	kW	T: : 209C	a	5,59	-
		Tj = +20°C	EER _d	5,55	-
0,9	-				
"					
0,017	kW	Crankcase heater mode electrical	P_{CK}	0,000	kW
0,084	kW	Standby Mode	P _{SB}	0,017	kW
RIABLE	3	For air-water emergency chillers: air flow		0100	
-\71	dB	rate, measured outdoors	-	8100	m³\h
-	mg\ kWh input GCV	For water / brine-water chillers: brine or rated brine water flow rate, outdoors side	-	-	m³\h
675	kg CO _{2eq}	near excitatiget			
rature ap	plicatio	n			
S.p.A. via	a Cisa Liş	gure n.95			
s	-\71 - 675 cature a	-\71 dB mg\ kWh input GCV 675 kg CO _{2eq} rature applicatio	-\71 dB rate, measured outdoors mg\ kWh input GCV 675 kg For water/brine-water chillers: brine or rated brine water flow rate, outdoors side heat exchanger	-\71 dB rate, measured outdoors - mg\ kWh input GCV 675 kg CO _{2eq} rature application p.A. via Cisa Ligure n.95	-\71 dB rate, measured outdoors - 8100 mg\ kWh input GCV 675 kg CO _{2eq} rature application p.A. via Cisa Ligure n.95

Information requirements for space chillers										
Model			MAGIS M18 T							
Heat exchanger:				Air-Water						
Type:				Steam compression cycl	e					
Compressor start-up:				Electric motor						
	·	,	,							
Element	Symbol	Value	Unit	Element	Symbol	Value	Unit			
Rated cooling capacity	P _{rated,c}	18,40	kW	Space heating seasonal energy efficiency	$\eta_{s,c}$	216,0	%			
Cooling capacity declared for partial load at ture Tj	a given out	door tem _l	pera-	Cooling capacity declared for partial load at ture Tj	t a given out	doortemp	era-			
Tj = +35°C	P_{dc}	18,40	kW	Tj=+35°C	EER _d	4,44	-			
Tj = +30°C	P_{dc}	13,30	kW	Tj=+30°C	EER _d	5,26	-			
Tj = +25°C	P_{dc}	8,50	kW	Tj=+25°C	EER _d	6,68	-			
Tj=+20°C	P_{dc}	3,30	kW	Tj=+20°C	EER _d	5,15	-			
Degradation coefficient for chillers (*)	C_{dc}	0,9	-							
Power consumption in modes other than "a	active mod	e"								
OFF mode	P_{OFF}	0,017	kW	Crankcase heater mode electrical	P _{CK}	0,000	kW			
Thermostat OFF mode	P _{TO}	0,084	kW	Standby Mode	P _{SB}	0,017	kW			
Otheritems										
Capacity control	V	ARIABLE	Ξ.	For air-water emergency chillers: air flow		0100	,,,			
Sound power level, indoors/outdoors	L_{WA}	-\71	dB	rate, measured outdoors	-	8100	m³\h			
Emissions of nitrogen oxides (if applicable)	NO _x (**)	-	mg\ kWh input GCV	For water / brine-water chillers: brine or rated brine water flow rate, outdoors side	-	-	m³\h			
GWP of refrigerant	-	675	kg CO _{2eq}	heat exchanger						
Standard rating conditions used	Mediumt	emperati	ıre appli	cation						
Contactinformation	Immerga	s S.p.A. vi	a Cisa Li	gure n.95						
Contact information (*) If C_{dc} is not determined by measuring, the (**) Since September 26, 2018	Immerga	sS.p.A. vi	a Cisa Li	guren.95						

In formation requirements for space chillers											
Model			MAGISM22T								
Heat exchanger:				Air-Water							
Type:	Type:				e						
Compressor start-up:				Electric motor							
		·			·		1				
Element	Symbol	Value	Unit	Element	Symbol	Value	Unit				
Rated cooling capacity	P _{rated,c}	20,60	kW	Space heating seasonal energy efficiency	$\eta_{s,c}$	185,0	%				
Cooling capacity declared for partial load at ture Tj	a given out	door tem _]	pera-	era- Cooling capacity declared for partial load at a given outdoor tempera- ture Tj							
Tj = +35°C	P_{dc}	20,60	kW	Tj=+35°C	EER _d	2,89	-				
Tj=+30°C	P_{dc}	14,90	kW	Tj=+30°C	EER _d	3,95	-				
Tj=+25°C	P_{dc}	9,30	kW	Tj = +25°C	EER _d	5,37	-				
Tj=+20°C	P_{dc}	4,30	kW	Tj = +20°C	EER _d	6,19	-				
Degradation coefficient for chillers (*)	C_{dc}	0,9	-								
Power consumption in modes other than "a	active mod	e"									
OFF mode	P_{OFF}	0,017	kW	Crankcase heater mode electrical	P_{CK}	0,000	kW				
Thermostat OFF mode	P _{TO}	0,084	kW	Standby Mode	P_{SB}	0,017	kW				
Otheritems		,									
Capacity control	VA	ARIABLE	3	For air-water emergency chillers: air flow		0050	m³\h				
Sound power level, indoors/outdoors	L_{WA}	-\73	dB	rate, measured outdoors	-	8950					
Emissions of nitrogen oxides (if applicable)	NO _x (**)	-	mg\ kWh input GCV	For water / brine-water chillers: brine or rated brine water flow rate, outdoors side	-	-	m³\h				
GWP of refrigerant	-	675	kg CO _{2eq}	heat exchanger							
Standard rating conditions used	Lowtemp	erature a	pplicatio	n							
Contactinformation	Immergas	s S.p.A. vi	a Cisa Liş	gure n.95							

^(**) Since September 26, 2018

In formation requirements for space chillers									
Model			MAGISM22T						
Heat exchanger:				Air-Water					
Type:				Steam compression cycl	e				
Compressor start-up:				Electric motor					
					,		,		
Element	Symbol	Value	Unit	Element	Symbol	Value	Unit		
Rated cooling capacity	$P_{\text{rated,c}}$	22,80	kW	Space heating seasonal energy efficiency	$\eta_{s,c}$	224,0	%		
Cooling capacity declared for partial load at ture Tj	a given out	doortem	pera-	Cooling capacity declared for partial load at ture Tj	a given out	doortemp	era-		
Tj = +35°C	P_{dc}	22,80	kW	Tj=+35°C	EER _d	4,25	-		
Tj = +30°C	P_{dc}	16,30	kW	Tj=+30°C	EER _d	5,16	-		
Tj = +25°C	P_{dc}	10,20	kW	Tj=+25°C	EER _d	6,45	-		
Tj=+20°C	P_{dc}	4,60	kW	Tj=+20°C	EER _d	6,38	-		
Degradation coefficient for chillers (*)	C_{dc}	0,9	-						
Power consumption in modes other than "a	ctive mod	e"							
OFF mode	P_{OFF}	0,017	kW	Crankcase heater mode electrical	P _{CK}	0,000	kW		
Thermostat OFF mode	P _{TO}	0,084	kW	Standby Mode Standby Mode		0,017	kW		
Otheritems									
Capacity control	VA	ARIABLE	Ξ	For air-water emergency chillers: air flow		8950	m³\h		
Sound power level, indoors/outdoors	L_{WA}	-\73	dB	rate, measured outdoors	-	8930	1112/11		
Emissions of nitrogen oxides (if applicable)	NO _x (**)	-	mg\ kWh input GCV	For water / brine-water chillers: brine or rated brine water flow rate, outdoors side	-	-	m³\h		
GWP of refrigerant	-	675	kg CO _{2eq}	heat exchanger					
Standard rating conditions used	Mediumt	emperatı	ıre appli	cation					
Contactinformation	Immergas	S.p.A. vi	a Cisa Li	gure n.95					
(*) If C_{dc} is not determined by measuring, the (**) Since September 26, 2018	standard d	egradatio	on coeffic	cient of chillers must be 0.9.					

In formation requirements for space chillers										
Model			MAGISM26T							
Heat exchanger:				Air-Water						
Type:				Steam compression cycl	e					
Compressor start-up:				Electric motor						
					,					
Element	Symbol	Value	Unit	Element	Symbol	Value	Unit			
Rated cooling capacity	P _{rated,c}	25,50	kW	Space heating seasonal energy efficiency	$\eta_{s,c}$	183,0	%			
Cooling capacity declared for partial load at ture Tj	a given out	doortemj	pera-	ra- Cooling capacity declared for partial load at a given outdoor temperature Tj						
Tj = +35°C	P_{dc}	25,50	kW	Tj=+35°C	EER _d	2,63	-			
Tj=+30°C	P_{dc}	18,50	kW	Tj=+30°C	EER _d	3,79	-			
Tj=+25°C	P_{dc}	11,80	kW	Tj = +25°C	EER _d	5,19	-			
Tj=+20°C	P_{dc}	5,60	kW	Tj=+20°C	EER _d	6,84	-			
					-					
Degradation coefficient for chillers (*)	C_{dc}	0,9	-							
Power consumption in modes other than "a	active mod	e"								
OFF mode	P_{OFF}	0,017	kW	Crankcase heater mode electrical	P _{CK}	0,000	kW			
Thermostat OFF mode	P _{TO}	0,084	kW	Standby Mode	P_{SB}	0,017	kW			
Otheritems										
Capacity control	VA	ARIABLE	3	For air-water emergency chillers: air flow		0750	m³\h			
Sound power level, indoors/outdoors	L_{WA}	-\75	dB	rate, measured outdoors	-	9750				
Emissions of nitrogen oxides (if applicable)	NO _x (**)	-	mg\ kWh input GCV	For water / brine-water chillers: brine or rated brine water flow rate, outdoors side	-	-	m³\h			
GWP of refrigerant	-	675	kg CO _{2eq}	heat exchanger						
Standard rating conditions used	Lowtemp	erature a _l	pplicatio	n						
Contactinformation	Immergas	S.p.A. vi	a Cisa Liş	gure n.95						

^(**) Since September 26, 2018

Information requirements for space chillers										
Model			MAGIS M26 T							
Heat exchanger:				Air-Water						
Type:				Steam compression cycl	e					
Compressor start-up:				Electric motor						
		,	,				,			
Element	Symbol	Value	Unit	Element	Symbol	Value	Unit			
Rated cooling capacity	P _{rated,c}	26,80	kW	Space heating seasonal energy efficiency	$\eta_{s,c}$	226,0	%			
Cooling capacity declared for partial load at ture Tj	a given out	doortemj	pera-	Cooling capacity declared for partial load at ture Tj	a given out	doortemp	pera-			
Tj = +35°C	P_{dc}	26,80	kW	Tj=+35°C	EER _d	4,04	-			
Tj = +30°C	P_{dc}	19,40	kW	Tj=+30°C	EER _d	5,21	-			
Tj = +25°C	P_{dc}	12,10	kW	Tj=+25°C	EER _d	6,23	-			
Tj=+20°C	P_{dc}	5,90	kW	Tj=+20°C	EER _d	6,94	-			
			Į.							
Degradation coefficient for chillers (*)	C_{dc}	0,9	-							
Power consumption in modes other than "a	active mod	e"								
OFF mode	P _{OFF}	0,017	kW	Crankcase heater mode electrical	P_{CK}	0,000	kW			
Thermostat OFF mode	P _{TO}	0,084	kW	Standby Mode	P_{SB}	0,017	kW			
Otheritems										
Capacity control	V	ARIABLE	3	For air-water emergency chillers: air flow		9750	m³\h			
Sound power level, indoors/outdoors	L _{WA}	-\75	dB	rate, measured outdoors	_	9730	III3/U			
Emissions of nitrogen oxides (if applicable)	NO _x (**)	-	mg\ kWh input GCV	For water / brine-water chillers: brine or rated brine water flow rate, outdoors side	-	-	m³\h			
GWP of refrigerant	-	675	kg CO _{2eq}	heat exchanger						
Standard rating conditions used	Mediumt	emperatı	ıre appli	cation						
Contactinformation	Immerga	sS.p.A. vi	a Cisa Liş	gure n.95						

^(**) Since September 26, 2018

In formation requirements for space chillers										
Model			MAGIS M30 T							
Heat exchanger:				Air-Water						
Type:	Type:				e					
Compressor start-up:				Electric motor						
Element	Symbol	Value	Unit	Element	Symbol	Value	Unit			
Rated cooling capacity	P _{rated,c}	29,50	kW	Space heating seasonal energy efficiency	$\eta_{s,c}$	177,0	%			
Cooling capacity declared for partial load at ture Tj	a given out	door tem _j	pera-	Cooling capacity declared for partial load a ture Tj	t a given out	doortemp	pera-			
Tj=+35°C	P_{dc}	29,50	kW	Tj=+35°C	EER _d	2,29	-			
Tj=+30°C	P_{dc}	21,20	kW	Tj = +30°C	EER _d	3,62	-			
Tj = +25°C	P_{dc}	13,50	kW	Tj = +25°C	EER _d	5,06	-			
Tj=+20°C	P_{dc}	6,00	kW	Tj=+20°C	EER _d	6,75	-			
		ļ.		1						
Degradation coefficient for chillers (*)	C_{dc}	0,9	-							
Power consumption in modes other than "a	active mod	e"								
OFF mode	P _{OFF}	0,017	kW	Crankcase heater mode electrical	P _{CK}	0,000	kW			
Thermostat OFF mode	P _{TO}	0,084	kW	Standby Mode	P _{SB}	0,017	kW			
Otheritems		,								
Capacity control	VA	ARIABLE	3	For air-water emergency chillers: air flow		10650	,,			
Sound power level, indoors/outdoors	L_{WA}	-\77	dB	rate, measured outdoors	-	10650	m³\h			
Emissions of nitrogen oxides (if applicable)	NO _x (**)	-	mg\ kWh input GCV	For water / brine-water chillers: brine or rated brine water flow rate, outdoors side	-	-	m³\h			
GWP of refrigerant	-	675	kg CO _{2eq}	heat exchanger						
Standard rating conditions used	Lowtemp	erature a	pplicatio	n						
Contactinformation	Immergas	s S.p.A. vi	a Cisa Liş	gure n.95						

^(**) Since September 26, 2018

In formation requirements for space chillers											
Model			MAGISM30T								
Heat exchanger:				Air-Water							
Type:				Steam compression cycle	e						
Compressor start-up:				Electric motor							
			,				,				
Element	Symbol	Value	Unit	'		Value	Unit				
Rated cooling capacity	P _{rated,c}	30,80	kW	Space heating seasonal energy efficiency	$\eta_{s,c}$	225,0	%				
Cooling capacity declared for partial load at ture Tj	a given out	doortemj	pera-	Cooling capacity declared for partial load at ture Tj	a given out	doortemp	oera-				
Tj = +35°C	P_{dc}	30,80	kW	Tj=+35°C	EER _d	3,79	-				
Tj=+30°C	P_{dc}	22,10	kW	Tj=+30°C	EER _d	5,06	-				
Tj = +25°C	P_{dc}	13,90	kW	Tj=+25°C	EER _d	6,33	-				
Tj = +20°C	P_{dc}	6,30	kW	Tj=+20°C	EER _d	7,01	-				
			Į.								
Degradation coefficient for chillers (*)	C_{dc}	0,9	-								
Power consumption in modes other than ``a	ctive mod	e"									
OFF mode	P_{OFF}	0,017	kW	Crankcase heater mode electrical	P_{CK}	0,000	kW				
Thermostat OFF mode	P_{TO}	0,084	kW	Standby Mode	P_{SB}	0,017	kW				
Otheritems											
Capacity control	VA	ARIABLE	2	For air-water emergency chillers: air flow		10650	m³\h				
Sound power level, indoors/outdoors	L_{WA}	-\77	dB	rate, measured outdoors	-	10050	1113/11				
Emissions of nitrogen oxides (if applicable)	NO _x (**)	ı	mg\ kWh input GCV	For water / brine-water chillers: brine or rated brine water flow rate, outdoors side	-	-	m³\h				
GWP of refrigerant	-	675	kg CO _{2eq}	heat exchanger							
Standard rating conditions used	Mediumt	emperatı	ıre appli	cation							
Contactinformation	Immergas	S.p.A. vi	a Cisa Li _į	gure n.95							
(*) If C_{dc} is not determined by measuring, the (**) Since September 26, 2018	standard d	egradatio	on coeffic	cient of chillers must be 0.9.	_						

TECHNICAL DATA TABLE ON ENVIRONMENTAL CONDITIONS

Conditions (°C)		MAGISM18T	MAGISM22T	MAGISM26T	MAGISM30T
	Capacity(kW)	17,0	21,0	26,0	29,5
Room Temperature: 35/24 Water Temperature: 12/7	Absorbed power (kW)	5,57	7,12	9,63	11,57
water remperature. 12/7	EER/COP(/)	3,05	2,95	2,7	2,55
_	Capacity(kW)	18,5	23,0	27,0	31,0
Room Temperature: 35/24 Water Temperature: 23/18	Absorbed power (kW)	3,9	5,0	6,28	7,75
water remperature. 23/10	EER/COP(/)	4,75	4,6	4,3	4,0
	Capacity(kW)	18,0	22,0	26,0	30,1
Room Temperature: 7/6 Water Temperature: 30/35	Absorbed power (kW)	3,83	5,0	6,37	7,7
water remperature. 30/33	EER/COP(/)	4,7	4,4	4,08	3,91
Poom Tomporoture 2/1	Capacity(kW)	18,00	22,00	24,00	26,00
Room Temperature: 2/1 Water Temperature: 30/35	Absorbed power (kW)	5,33	7,10	8,33	9,29
water remperature. 30/33	EER/COP(/)	3,38	3,10	2,88	2,80
	Capacity(kW)	18,00	21,00	22,00	23,00
Room Temperature: -7/-8 Water Temperature: 30/35	Absorbed power (kW)	6,67	8,08	8,80	9,39
water remperature. 30/33	EER/COP(/)	2,70	2,60	2,50	2,45
	Capacity(kW)	18,0	22,0	26,0	30,0
Room Temperature: 7/6 Water Temperature: 40/45	Absorbed power (kW)	5,14	6,47	8,39	10,35
mater reinperature, 10/13	EER/COP(/)	3,5	3,4	3,1	2,9
D 7	Capacity(kW)	18,0	22,0	26,0	30,0
Room Temperature: 7/6 Water Temperature: 47/55	Absorbed power (kW)	6,55	8,3	10,61	13,04
Trace Temperature 17/33	EER/COP(/)	2,75	2,65	2,45	2,3

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