

AQUAPURA MONOBLOC

DOMESTIC
HOT WATER



**DOMESTIC HOT WATER
HEAT PUMP.**

HIGH LEVEL OF EFFICIENCY
FOR THE PRODUCTION OF
DOMESTIC HOT WATER IN
YOUR HOME!



AQUAPURA MONOBLOC

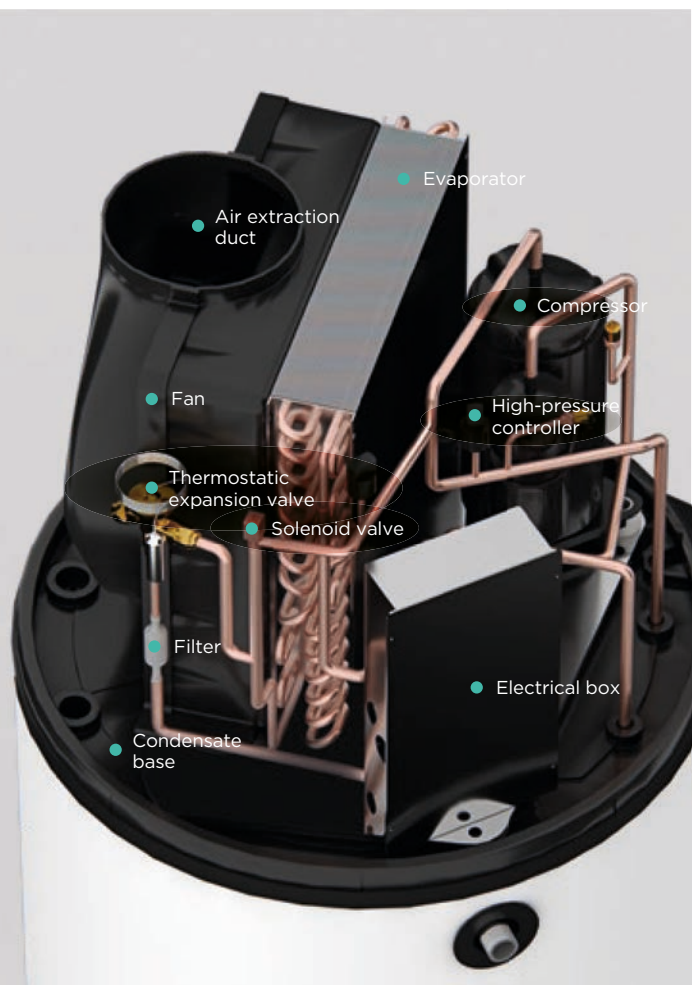
A COMPACT
EQUIPMENT FOR
HOT WATERS

 PORTUGUESE MANUFACTURING



DHW AT 60°C
THROUGH
RENEWABLE
ENERGY

- Stainless steel cylinder
- Minimum occupied space at home
- High level of efficiency and ecology
- Quiet operation
- Time schedule with Chrono function
- Easy installation
- Smart photovoltaic function
- Anti-legionella function
- Controller with software in 6 languages
- Dehumidify small spaces
- Optional solar coil





+ ROBUST

The new AQUAPURA MONOBLOC heat pumps have a modern design, exterior finish in high impact polymer, combined with components that give it greater longevity, thermal and acoustic insulation, prepared for the placement of Ø160 and Ø190 ducts.



+ SILENT

Equipped with a maximum efficiency centrifugal fan, integrated into a ventilation box designed for minimal noise, with a sound pressure of 36dB(A) 2m.



+ ERGONOMICS

Compact equipment, with stainless steel tank and easy access hydraulic connections, ensuring greater flexibility in installation. The 200 and 270 litre models can be integrated into a 60x60 cm cabinet.



+ EFFICIENCY

They feature a high level of efficiency, giving the entire range the A++ energy class, with one of the highest performance coefficients on the market (COP = 3.9 for the 270 litre model according to EN16147, air at 14°C and water heating from 10°C to 54°C).

ELECTRONIC CONTROLLER

DOMESTIC HOT WATER PRODUCTION



1. Compressor. 2. Fan. 3. Electrical resistance. 4. Disinfect. 5. Defrost. 6. Solar function. 7. Alarm.



DIFFERENT TYPES OF INSTALLATION



CAPACITIES T200, 270, 300L




COP
3.9
270L

NEW APP NOW AVAILABLE FOR ANDROID

APP DEVELOPED BY ENERGIE



TECHNICAL DATA		200i	200ix	270i	270ix	300i	300ix
Power Supply	V-/Hz	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50	220-240/50
Thermal Power Provided	W	1800	1800	1800	1800	1800	1800
Electric Power Consumed	W	400-700	400-700	400-700	400-700	400-700	400-700
Electric Support Power	W	1500	1500	1500	1500	1500	1500
COP* (ENI6147)	COP	3.72	3.72	3.91	3.91	3.84	3.84
Energy Efficiency ¹	%	154	154	161	161	160	160
Heating Time ¹ (ENI6147)	h:mm	04:36	04:36	05:57	05:57	05:42	05:42
Qty. Water withdrawn at 40°C (ENI6147)	L	251	245	323	317	362	355
Sound Pressure at 2m	dB(A)	36	36	36	36	36	36
Ecological Refrigerant	-/Kg	R134a / 1,2	R134a / 1,2	R134a / 1,2	R134a / 1,2	R134a / 1,2	R134a / 1,2
 Energy Efficiency Class Consumption Profile		A++	A++	A++	A++	A++	A++
		L	L	XL	XL	XL	XL

DIMENSIONS/WEIGHT/DUCT		200i	200ix	270i	270ix	300i	300ix
Dimensions (ø/Height)	mm	580/1695	580/1695	580/1970	580/1970	650/1860	650/1860
Weight	Kg	60	62	67	75	75	78
Ducts Diameter	mm	160/190	160/190	160/190	160/190	160/190	160/190

CYLINDER		200i	200ix	270i	270ix	300i	300ix
Nominal Capacity	L	200	195	270	265	300	295
Maximum Operating Pressure	bar	7	7	7	7	7	7
Material		Stainless steel ²					
Insulation		High Density Polyurethane					
Corrosion Protection		Magnesium Anode					
Auxiliary Coil(Comp./ø)	m/mm	-	10/25	-	10/25	-	10/25
Hydraulic Connections, Inlet/Outlet		3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
Coil Connections		-	1"	-	1"	-	1"

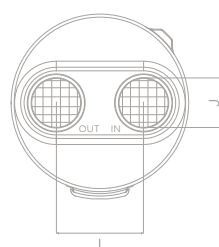
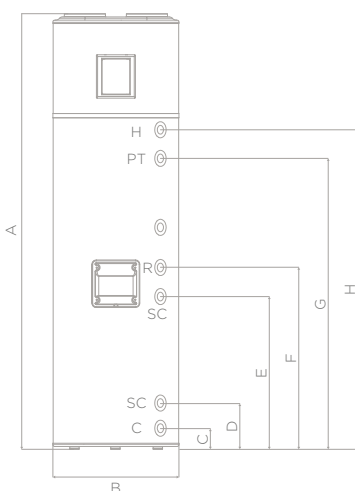
OPERATING CONDITIONS		200i	200ix	270i	270ix	300i	300ix
Operation Temp. (Air) Min/Max	°C	-5 / 40	-5 / 40	-5 / 40	-5 / 40	-5 / 40	-5 / 40
Temp. Water Max. (Heat Pump / Boost Mode)	°C	60 / 70	60 / 70	60 / 70	60 / 70	60 / 70	60 / 70

¹ E16147: Water heating from 10°C to 54°C (Air temperature 14°C) | ² High corrosion resistance

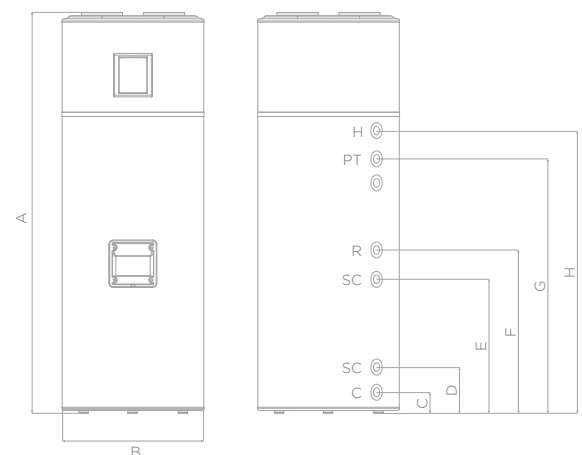
DIMENSIONS mm		200i	200ix	270i	270ix	300i	300ix
A		1695	1695	1970	1970	1860	1860
B		580	580	580	580	650	650
C		99	99	99	99	107	107
D		-	215	-	215	-	236
E		-	706	-	706	-	636
F		820	820	840	840	787	787
G		1044	1044	1343	1343	1187	1187
H		1180	1180	1475	1475	1330	1330
I		286	286	286	286	286	286
J Ø		160/190	160/190	160/190	160/190	160/190	160/190

Equipment: **200i/200ix/270i/270ix**

Equipment: **300i/300ix**



H. Hot water
 C. Cold water
 PT. Pressure and temperature valve
 R. Recirculation
 SC. Solar Coil



This flyer has been created for information purposes only and does not constitute a contractual offer for ENERGIE EST Lda. ENERGIE EST Lda. has compiled the contents of this flyer to the best of its knowledge. No express or implied guarantee is given regarding the completeness, accuracy, reliability or fitness for a particular purpose of its content and the products and services it presents. Specifications are subject to change without notice. ENERGIE EST Lda. explicitly rejects any direct or indirect damages, in its broadest sense, resulting from or related to the use and/or interpretation of this flyer. R2V0/2023



Project co-financed by:

NORTE2020
PROGRAMA OPERACIONAL REGIONAL DO NORTE

PORTUGAL
2020

 **UNIÃO EUROPEIA**
Fundo Europeu
Estrutural e de Investimento



Zona Industrial de Laúndos
Lote 48, 4570-311 Laúndos
Póvoa de Varzim, Portugal
EMAIL energie@energie.pt
SITE www.energie.pt

Follow us on:

ENERGIE PORTUGAL



Authorized dealer