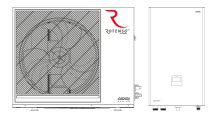


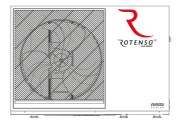
ROTENSOR Live better





SPLIT MONOBLOCK





WARRANTY CARD

Valid from May 1st 2023

AIRMI HEAT PUMP WARRANTY CONDITIONS

- The warranty applies to complete ROTENSO® AIRMI heat pumps (hereinafter referred to as the "Heat Pump") distributed by THERMOSILESIA Sp. z o.o. Sp. k. and is valid only on the territory of the Republic of Poland.
- 2. THERMOSILESIA Sp. z o.o. Sp. k. guarantees the efficient operation of the Heat Pump, for which this Warranty Card is issued, provided that it is used in accordance with the intended purpose and technical and operational conditions described in User Manual. The Warranty granted covers only the Heat Pump, therefore it does not apply to water, electrical, refrigerant, condensate, control and other devices and installations supplied and manufactured in part or in whole by the Authorised Installer.
- 3. The warranty rights specified in this document expire if the installation of a Heat Pump was not made by the Authorised Installer and was not launched by the Authorised Service of ROTENSO® heat pumps.
- 4. The Warranty Card is valid if it is printed on the original paper, containing the name and stamp of the seller and additional data: model of the external/internal unit and corresponding serial number. The Warranty Card should also include the date of Heat Pump installation, the stamp and signature of the Authorised Installer along with his current "F-Gas" certificate number and the User's signature.

In addition, a condition for obtaining the Guarantee is the heat pump launch confirmed in written in the Guarantee Card by ROTENSO® Authorised Service and the completion of the heat pump launch protocol as an integral part of the Warranty Card. The first visit of Authorised Service is free of charge; in case of detecting installation mistakes causing the proper launch impossible subsequent visits of Authorised Service are payable according to the price list of Authorised Service.

Making any deletions or corrections in the Warranty Card will cause warranty invalidation.

- 5. THERMOSILESIA Sp. z o.o. Sp. k. provides a guarantee for a period of 60 months, counting from the date of Heat Pump launch by the Authorised Service, but not longer than 66 months from the date of sales by THERMOSILESIA Sp. z o.o. Sp. k. The implementation of warranty rights will take place after presentation of a valid Warranty Card and confirmation that entries in the Guarantee Card align with the facts.
- 6. Defects in the equipment discovered during the warranty period will be removed free of charge by the Authorised Service Provider as soon as possible, within 14 days counting from the date of defect notification. This period may be extended if the import of spare parts is necessary.
- 7. Information of a heat pump failure during the period of this Warranty should be reported to the Authorised Service Provider that carried out the last periodic mandatory technical inspection or did the heat pump launch.
- 8. Service response time from the moment of receiving the failure report is 24 hours.

The "service response" term is understood as:

- arranging a convenient date of the service visit with the User
- phone call solution of the problem
- a service visit at the installation site to diagnose the failure
- service visit at the installation site to diagnose and remove the failure (in case of having a spare part that needs to be replaced)
- 9. THERMOSILESIA Sp. z o.o. Sp. k. will supply the User with a new heat pump in exchange for defective pump only on condition that claimed heat pump has production defects that make it unable to fully operate, despite four major repairs having been carried out by the Authorised Service on the same component of the Heat Pump during the warranty period.

The replacement of the device with a new one is decided by THERMOSILESIA Sp. z o.o. Sp. k.

- 10. All parts, subassemblies or devices replaced during warranty repairs are the property of THERMOSILESIA Sp. z o.o. Sp. k.
- 11. The condition for the rights resulting from the warranty are inspections of the heat pump carried out by Authorised Service. These inspections are paid according to the price list of the Authorised Service and must be recorded in the Warranty Card. When the mandatory technical inspections are not done or done improperly the User loses all rights resulting from the Guarantee.

Maintenance inspections must take place within the following periods:

- first maintenance inspection within 12 months from the date of the first launch of the Heat Pump,
- second and subsequent maintenance inspection within 12 months from the date of the last maintenance inspection
- 12. The warranty covers only defects and faults that arise from causes inherent in the heat pump.

The warranty does not cover::

- damage to devices resulting from behaviour inconsistent with the instruction manual, in particular from improper installation, operation, maintenance, storage, use of improper consumables, e.g. filters;
- mechanical and thermal damage to the device caused by the action or omission of the Buyer or a
 third party, i.e. in particular failure to apply a freeze protection agent, lack or incorrect operation of
 the antifreeze valve;
- defects and damage caused by force majeure (e.g. lightning strike, flood, corrosion, electrical network surges);
- defects caused by repairs, alterations and structural changes made independently by the user or by an unauthorised entity;
- · defects of internal installations cooperating with the Heat Pump;
- defects resulting from the modernization of internal installations performed by the User after commissioning and affecting the operation of the Heat Pump;
- activities and parts described in the User Manual and belonging to the normal operation of the device, e.g. maintenance and replacement of filters, replacement of batteries in the remote control, adjustments or programming;
- claims for technical parameters of the equipment, as long as they are consistent with those stated by the manufacturer;
- defects and malfunctions caused by incorrect or faulty installation of the device, incorrect selection
 of the device;
- products whose Warranty Card or serial numbers have been changed, erased or removed.
- 13. THERMOSILESIA Sp. z o.o. Sp. k. is not liable for damages (direct and indirect) resulting from a defect, both in terms of actual damage and lost profits, in particular: lost goods, turnover, profit and savings, regardless of whether they are related to the use or impossibility of using the device. This also applies if THERMOSILESIA Sp. z o.o. Sp. k. has been notified of the possibility of such damages.
- 14. The user will lose all warranty rights if unauthorised repairs or structural changes are discovered on the device.
- 15. In case of unjustified complaints the User will be charged with the costs according to the price list of the Authorised Service. Unjustified complaint occurs when the reported problem is not related to the failure of a Heat Pump, but another failure/problem on the side of the installation or elements not covered by the warranty. The costs of repairing failures/problems resulting from malfunction or defects

- of internal installations connected to the Heat Pump shall be borne by the User.
- 16. Removal of defects not covered by the warranty is carried out with full payment by the user in accordance with the price list of the Authorised Service.
- 17. THERMOSILESIA Sp. z o.o. Sp. k. will not be liable for punctuality of warranty repairs if the service activity is disturbed by unforeseen circumstances of force majeure or if the Customer prevented access to the place of installation of the device within previously agreed time.
- 18. The guarantee does not exclude, limit or suspend, the rights resulting from the provisions of the Act of 30 May 2014 on consumer rights (Journal of Laws of 2017, item 683).
- 19. The guarantee does not exclude, limit or suspend the buyer's rights under the provisions on warranty for defects in the item sold.
- 20. Information about a heat pump failure should be reported to the Authorised Service technician who launched the pump or performed the last periodic maintenance inspection of the equipment.

Any breakdown of a heat pump should be immediately reported to the Authorised Service that launched the pump or performed periodic maintenance inspection.

Comments related to improper activity of the Authorised Installer and Authorised Service should be reported to THERMOSILESIA Sp. z o.o. Sp. k., Szyb Walenty 16, 41-700 Ruda Ślaska, POLAND, www.thermosilesia.pl

	AUTHO	RISED	SEF	RVIC	CE L	AUI	NCH PR	отосоі	L				
ORDER NO					DATE								
OKDEK NO		□ MONO			DATE	01							
MODEL		□ INIONO			SERIA		ADED						
CUSTOMER DATA :		□ 3PLII			SERIA	LINUI	NDER						
NAME/ADDRESS /PHONE													
Parameters to be checked be	efore launch				Param	eters	to be checked	after launch (af	ter 15 m	inutes c	perati	on)	
Power supply L1-N				[V]	Applia	nce c	urrent measur	ement L1					[A]
Power supply L2-N				[V]	Applia	nce ci	urrent measur	ement L2					[A]
Power supply L3-N				[V]	Applia	nce c	urrent measur	ement L3					[A]
Phase-to-phase power supp	ly L1-L2			[V]	Unit ex	xit wa	ter temperatu	re					[°C]
Phase-to-phase power supp	ly L1-L3			[V]	Unit re	eturn v	water tempera	ture					[°C]
Phase-to-phase power supp	ly L2-L3			[V]	Gas ter	mpera	ture at inlet to	the plate heat ex	kchanger				[°C]
Temperature in the building	l			[°C]	Gas te	mpera	ature at compi	essor outlet					[°C]
Parameters to be checked be	efore launch Gas tem	perature a	t compi	ressor	outlet								
Installation is using a buffer	tank		YES		NO		Model		Capaci	ty			[1]
Heating circuits number in t	he system	1 circuit	2 circu	it	Oth	er							
First circuit type		Underfloo	or install	ation			Fan coils		Radiate	ors			
Second circuit type		Underfloo	or install	ation			Fan coils		Radiate	ors			
Installation water supply	First heating circuit					[1]	Second heat	ing circuit					[1]
Circulation pump model	First heating circuit						Second heat	ing circuit					
Venting of heating system p	erformed		YES		NO								
Installation is using Domesti	ic Hot Water tank		YES		NO		Model		Capaci	ty			[1]
Coil surface in Domestic Hot	t Water tank				[m	²]	3-way valve r	nodel					
Room thermostat installed			YES		NO		Model						
Another heating source inst	alled		YES		NO		Туре						
Approximate building const	ruction date												
The Heat pump is supreme h	heating source		YES		NO								
AIRMI Heat Pump installatio	n information												
Compressor was connected	to power at least 12	h before th	e first la	aunch						YES		NO	
Dehumidification with a vac	uum pump was carri	ed out (0,0	3 mBar))						YES		NO	
Pressure test of the freon ins	stallation was carried	out (42 Ba	r)							YES		NO	
A contamination clean was o	carried out in the wat	ter system								YES		NO	
Venting procedure was carri	ied out in the water s	ystem								YES		NO	
Pressure test in the water sys	stem was carried out	(3 bar)								YES		NO	
Total piping length (measure	ed on liquid pipe)												[m]
Type and thickness of insula													[mm
Height difference between i	ndoor and outdoor u	inits (betw	een refr	igerat	ion conr	nectio	ns)						[m]
Additional amount of refrige	erant												[kg]
Outdoor unit mounted on ru	ubber supports									YES		NO	
Outdoor unit mounted above	ve the snow layer leve	el (min 0,3	m)							YES		NO	
Condensate drainage check	ed									YES		NO	
Electric heaters are power su	upplied									YES		NO	
Total electric heaters power													[kW]
AIRMI Heat Pump settings in													
The heat pump works accord	ding to												
Leading sensor setting													
Heat source setting													
Domestic Hot Water Temper	rature set												[°C]
Anti-legionella type													
Central heating schedule													
Domestic Hot Water schedu	le												
Electric heaters latency													[min
Device water flow			<u></u> _										[1]
Operator training information													
Operator training was provide	ded									YES		NO	

WARRANTY CARD

Valid from May 1st 2023

Warranty valid only with proof of purchase

	Indoor unit model		Serial number
	Outdoor unit model		Serial number
	Seller's stamp / signature		Installer stamp / signature
Sales	date:		Installation date:
Invoi	ce number:		Installation place:
			Launch date:
	Authorised Service Stamp / Signature		Hereby I accept the warranty conditions and confirm the receipt of fully operational device Stamp / Signature
		_	

HEAT PUMP PERIODIC INSPECTIONS

Pos.	Pos. Date of inspection	Service notes	Service stamp	Signature
~				
0				
т				
4				
2				
9				
7				
80				
6				
10				

HEAT PUMP RECORD OF REPAIRS

Pos.	Pos. Date of inspection	Service notes	Service stamp	Signature
—				
2				
က				
4				
2				
9				
^				
∞				
6				
10				

NOTES

email: office@rotenso.com

