Thermia Atlas





Superior performance in every respect

The Atlas ground source heat pump is constructed using the very latest technology and equipped with all the latest features. With no compromises and perfection in every detail, Atlas is the most efficient and complete heat pump on the market today.

Unmatched performance

Atlas is an inverter-driven ground source heat pump that continuously adapts its output to provide the optimum effect at the lowest possible power consumption. So far, its performance remains unmatched – Atlas is the first geothermal heat pump with a SCOP value > 6.0 (SCOP 6.15 *). Thanks to this outstanding seasonal performance heat factor, Atlas provides maximum comfort with minimal energy consumption throughout the year.

Extra hot water at low cost

Atlas produces domestic hot water at a speed and temperature in a class of its own. The secret lies in our HGW** technology, which uses the normal room heating function to produce hot water. The result is that when the heat pump heats your home, it generates hot water at the same time. The built-in HGW and TWS*** technology make Atlas the fastest and most cost-efficient producer of hot water in its segment. When fully deployed, the HGW function can give you as much as 545 liters of hot water! ****

Quiet, good looking and safe

During the development of Atlas, a great deal of emphasis was placed on acoustic performance. The goal was to create the quietest heat pump on the market. As well as its incredibly quiet operation, Atlas features a modern design with an elegant glass panel, along with smart and intuitive control via color touchscreen. Our Thermia Online solution is included as part of the package and enables you to both control and monitor your Atlas heat pump via smartphone, tablet or computer.



A+++ energy class when the heat pump is part of an integrated system A+++ energy class when the heat pump is the sole heat generator Energy class according to Eco-design Directive 811/2013



Atlas

Technical data Atlas

Atlas Duo

Connections Atlas

The brine lines can be connected on either the left or right-hand sides of the heat pump

- Brine return line (Brine in), 28 mm 1
- Brine supply line (Brine out), 28 mm 2
- 3
- Heating system supply line, 28 mm Heating system return line, 28 mm Connection for bleed valve, 28 mm 4
- 5 6
- Hot water pipe, 22 mm
- 7
- Cold water pipe, 22 mm Lead-in for incoming power supply, 8 sensors and communication cable

Connections Atlas Duo

The brine lines can be connected on both the left and right-hand sides and also to the top of the heat pump.

- 1 Return line from heating system and hot water heater, 28 mm
- 2 Brine return line (Brine in), 28 mm
- Brine supply line (Brine out), 28 mm 3
- 4 Heating system supply line, 28 mm
- 5 Heating system return line, 28 mm
- Supply line to hot water heater, 28 mm Lead-in for incoming power supply, 6 7

sensors and communication cable





Atlas *Additional pipes needed for this type of connection

Atlas Duo (A lower model with separate hot water tank)

Atlas/ Atlas Duo			12	10
Heating capacity			3 - 12 kW	4 - 18 kW
Refrigerant	Туре		R410A	R410A
-	Amount 1	kg	1,4	1,95
	Design pressure	Bar(g)	45	45
Compressor	Туре		Scroll	Scroll
-	Oil		POE	POE
Electrical data 3N	Mains power supply	V	400	400
(400V version)	Max working power, compressor	kW	4,5	6,7
	Rated power, circulation pumps	kW	0,2	0,3
	Auxiliary heater, 3 steps	kW	(0)/3/6/9	(0)/3/6/9
	Fuse (heat pump + auxiliary heater) 2	А	(10)/16/20/25	(13)/20/25/32
Electrical data 1N	Mains power supply	V	230	N/A
(230V version)	Max working power, compressor	kW	4,5	N/A
(Preliminary data)	Rated power, circulation pumps	kW	0,2	N/A
	Auxiliary heater, 3 steps	kW	(0)/3/5/8	N/A
	Fuse (heat pump + auxiliary heater) 2	A	(25)/40/50/63	N/A
	Fuse separate supply (compressor only)		25	N/A
	Fuse 2 (only auxiliary heater)		16/25/40	N/A
Performance	SCOP Floor heating (35°C) 3		5,86	6,15
	SCOP Radiator heating (55°C) 3		4.39	4.55
	COP 4		4,75	4,98
Energy class - system 6	Floor heating (35°C), Radiator (55°C)		A+++	A+++
Energy class - product 6	Floor heating (35°C), Radiator (55°C)		A+++	A+++
	Hot water (Economy) 7		A+	A+
	Hot water (Normal/Comfort) 8		Α	A
Max/min temperature	Cooling circuit	°C	20/-10	20/-10
	Heating circuit	°C	65/20	65/20
Anti-freeze 9			Ethanol + water solution -17°C ± 2	
Max/min refrigerant circuit	Low pressure	Bar(g)	2,3	2,3
ů,	Operating pressure	Bar(g)	41,5	41,5
	High pressure	Bar(g)	45,0	45,0
Sound power level	Atlas	dB(A)	30-43 10 (33) 11	32-45 10 (36) 11
·	Atlas Duo	dB(A)	31-45 10 (34) 11	33-46 10 (37) 11
Hot water performance	Volume 40°C hot water 12	1	307	344
-	COP, hot water 7		3,07	3,05
	Hot water incl. HGW 13	I.	488	545
Water tank	Atlas		184	184
	Atlas Duo	I.	optional	optional
Weight	Atlas, Empty	kg	177	187
-	Atlas, Filled	kġ	367	377
	Atlas Duo	kg	137	147
Dimensions	Atlas	mm	598x703x1863 +10	598x703x1863 +10
(WxDxH)	Atlas Duo	mm	598x703x1450 ±10	598x703x1450 ±10

* SCOP 6.15 for Atlas 18 according to measurement standard EN14825 (cold climate, Helsinki). ** HGW (Hot Gas Water): our patented technology uses the standard room heating function to produce domestic hot water simultaneously * Tap Water Stratification, our patented technology developed to ensure that stored heat is always used optimally **** Applies to Atlas 18 with fully deployed HGW (Hot Gas Water) function.

asurements are performed on a limited number of heat pumps which can cause variations in the results. Tolerances in the measuring methods can also cause variations The m

 11 The reading methods are also cause variations.

 11 The refrigerant circuit is hermetically sealed and contains refrigerants covered by the F-gas regulation. GWP for R410A according to EC 517/2014 is 2088, which iggs are parated. The 230V version can in addition to 11 also be connected to 230V 3phase grids, to rule sizes see technical documentation.

 a CO2 equivalent corresponding to Allas 12: 2.923 tons. Allas 18: 4.072 tons.
 3) SCOP according to EN14825, cold climate (Helsinki), P-design Allas 12: 10.5 kW

 9 The minimum recommended fuse size depends on the limitation of the electrical power for immersion heater in combination with the compressor. The maximum permissible opwer for immersion heater in combination with the compressor. The maximum permissible of further adjustment at low fuses.
 5) When the heat pump is installed in a heating system that is controlled via the heat pump's control computer is not taken into account. According to EU regulation 811/2013.

 - 400V versions: The power supply and the frequency converter for the compressor of sub L1; L2 and L3. Control and circulation pumps are operated with L1.
 control computer is not taken into account to cording to EU regulation 811/2013.

 6) When the leat pump is installer and compressor can be physically
 - 230V versions: The feeding for auxilliary heater and compressor can be physically

 1 - 230V versions: The feeding for auxilliary heater and compressor can be physically
 - Whon the control and built-in the valuer tark.

computer set for Normal / Comfort mode and built-in hot water tank. 9) Local regulations and regulations must always be checked before antifreeze agents are used. 10) Sound power level measured according to EN12102 and EN 3741 (min / max B0W35). 11) Sound power level according to energy labeling, measured according to EN12102 and EN3741 (B0W55). 12) Hot water performance according to EN16147, V40 according to XL cycle with the control computer set for comfort mode and built-in hot water tank. 13) Maximum available amound for hutter when the boiler has been able to fully charge using HGW operation and subsequent V40 discharge in accordance with EN16147

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