## Thermia Athena H Athena HC





Thermia Athena H and HC are air source heat pumps featuring inverter technology for people who want the best possible combination of quality and comfort. These heat pumps are perfect for ensuring that the home is always warm and cosy, and that there is plenty of hot water for the whole family, all year round at a low cost, even when it's really cold.

Energy is collected from the outdoor air and is used to heat hot water and hydronic heating systems, delivering efficient energy savings at temperatures as low as -20 °C. Inverter technology ensures outstanding annual efficiency, with a SCOP of 4.9\*. The inverter-controlled compressor constantly adjusts the heat load according to the current heat demand.

Inverter and TWS technology make Athena the fastest and most costefficient hot water producer in its segment, delivering 417 liters\*\* of domestic hot water at 40 °C. With one of the lowest sound levels on the market, Athena can also be placed wherever it's most convenient, without worrying about sound issues.

Athena HC has a built-in cooling function. This ensures a pleasant indoor climate, even during the hottest period of the year.

Athena is an excellent choice for new-build houses and provides the opportunity to meet additional energy needs, such as a swimming pool. It is also ideal for retrofitting projects, where these new units are capable of meeting high energy demands.

Athena is available in two output sizes (8-14 kW and 8-18 kW) and consists of two parts: the heat pump itself, which is installed outdoors, and an indoor unit. You can choose from four versions of the indoor unit, each with different features. The choice of unit depends on the setup of your heating system, and what is required to ensure maximum comfort.

The indoor unit features a modern design with an elegant glass panel, along with smart and intuitive control via a color touchscreen. Our Thermia Online solution is included as part of the package and enables you to both control and monitor your Athena heat pump via a smartphone or computer.

#### Athena H / Athena HC



mode.

<sup>\*</sup> SCOP 4.87 for Athena 14 HC according to EN14825 (average climate, underfloor heating).

<sup>\* 417</sup> liters of water applies to Athena 14H/14HC/18H/18HC with Total 300L, according to EN16147 (average climate) in comfort

### Technical data Athena H Athena HC

#### Indoor unit



# W: 598mm D: 704mm H:1863mm

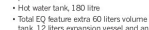
ATHENA TOTAL EQ

Intelligent Controller

#### ATHENA TOTAL 300L

- Intelligent Controller
- Immersion heater
- (3/6/9/kW 3~400 V) Optimum controlled circulation
- pump Class A Three way valve for heating
- or hot water production
- Hot water tank, 300 litre
- Optimum controlled circulation pump Class A
  - Three way valve for heating or hot water production

Immersion heater (3/6/9/kW 3~400 V)



tank, 12 liters expansion vessel and an additional circulation pump.



#### ATHENA TOTAL COMPACT

- Intelligent Controller
- Immersion heater
- (3/6/9/kW 3~400 V)
- Optimum controlled circulation
- pump Class A Three way valve for heating or hot
- water production • Hot water tank, 180 litre



#### STANDARD

Intelligent Controller

#### Outdoor unit



#### ATHENA 14 H ATHENA 18 H

• 7,85-17,5 kW • 3~400 V

#### ATHENA 14 HC

• 7,85-13,98 kW

• 3~400 V

• 7,85-13,98 kW • 3~400 V Active cooling

ATHENA 18 HC • 7,85-17,5 kW • 3~400 V

Active cooling

Athena H / Athena HC			14 H	18 H	14 HC	18 HC
Heating capacity	Min-max <sup>1</sup>	kW	7,85–13,98	7,85–17,5	7,85–13,98	7,85–17,5
Refrigerant	Туре			10A		10A
	Amount <sup>2</sup>	kg	4,7		5,5	
	GWP	tCO <sub>2</sub>	9,81		11,48	
Compressor	Туре		Inverter-controlled, Scroll		Inverter-controlled, Scroll	
Electrical data 3~N, 50Hz Outdoor unit	Main supply	V		00		00
	Max working power, compressor	kW	5,5	7,1	5,5	7,1
	Auxiliary heater <sup>3</sup>	kW		,8	-	,8
	Fuse <sup>3</sup>	A		6	-	.6
Electrical data 3~N, 50Hz Indoor unit	Main supply	V	400 3/6/9		400 3/6/9	
	Auxiliary heater, 3 steps Fuse	kW A	16 (16+16) <sup>4</sup>		3/6/9 16 (16+16) <sup>4</sup>	
			· · · ·			
Performance	A7/W35 / A7/W65	kW	10,8 / 13,98	12,85 / 17,5	10,8 / 13,98	12,85 / 17,5
	A–7/W35 / A–7/W65 COP A7/W35	kW	10,14 / 11,06 12,86 / 14,3 5,09		10,14 / 11,06 12,86 / 14,3 5.09	
	SCOP (average climate) floor heating		4,7	4,63	4,87	4,76
	SCOP (average climate) ridiator		3.65	3,59	3,74	3,67
	SCOP (cold climate) floor heating		4,2	4,05	4,25	4,08
	SCOP (cold climate) radiator		3.22	3.18	3.25	3.2
Energy class - system	Floor heating (35°C)/Radiator (55°C)		A+++/A++		A+++/A++	
Energy class - product	Floor heating (35°C)/Radiator (55°C)		A+++/A++		A+++/A++	
	Domestic hot water / Declared load profile		A/XL		A/XL	
Hot water performance	Volume 40°C hot water	1	2545/4176		2545/4176	
	Efficency of hot water cylinder		102 <sup>6</sup> /100 <sup>8</sup>		1027/1008	
Operating range (outdoor)	Heating/Domestic hot water	°C	-20 ~ +37		-20 ~ +37	
	Cooling	°C	Not available		+15 ~ +37	
Max temperature	Heating circuit	°C	65		65	
Sound power level	Normal operation – EN12102 – A7/W55	dB(A)	55		55	
	Max	dB(A)	63/66		63/66	
Sound pressure level	1/5/10 m	dB(A)	48/32/28		48/32/28	
Weight Outdoor unit		kg	176,5 kg		188 kg	
Weight Indoor unit	Standard	kg	11,4 kg		11,4 kg	
	Total 300L	1.0	123 kg		123 kg	
	Total EQ Total Compact	kg kg	147,5 kg 96,5 kg		147,5 kg 96,5 kg	
Dimensions						
Dimensions	Outdoor unit (WxDxH)	mm	1 490 x 593 x 1 045		1 490 x 593 x 1 045	

1) Minimum power corresponds to part load at A7/W35 and maximum power

corresponds to full compressor speed at A7/W65

Corresponds to full Compressor speed a Ar/Web 2) The refrigerant circuit is hermetically sealed and subject to the F-gas direc-tive. Global Warming Potential (GWP) for R410A according to EC 517/2014 is 2088, which corresponds to 9.81 tCO2e for Athena H. Global Warming Potential (GWP) for R410A according to EC 517/2014 is 2088, corresponding to 11.48 tCO2e for Athena HC.

3) The auxiliary heater in the outdoor unit and compressor cannot run at the same time. The auxiliary heater in the outdoor unit can only be started at low outdoor temperatures and when the compressor is not running. 4) For Athena Standard, the auxiliary heater in the outdoor unit and the com-

5) Hot water performance according to EN16147, V40 according to XL cycle in average climate, with the controller set to comfort mode and Total Compact/ Total EQ

pressor can run simultaneously

6) Hot water performance according to EN16147, V40 according to XL cycle in average climate, with the controller set to comfort mode and Total 300L 7) Hot water performance according to EN16147, V40 according to XL cycle in average climate, with the controller set to comfort mode and Total Compact/ Total EQ Hot water performance according to EN16147, V40 according to XL cycle in average climate, with the controller set to comfort mode and Total 300L



RETAILER: