

# **HOME+** INDOOR MONOBLOC HEAT PUMP









# THE O «SUSTAINABLE DEVELOPMENT»

→ High energy class A++

#### THE O «USER»

- → No outdoor unit!
- → Compatible with all emitters
- → Great flexibility of use
- → Perfect for replacing an oil or gas burner
- → Integrated hot water tank

#### THE O «INSTALLER»

- → Output maintained even in cold weather
- → Indoor monobloc which is easy to maintain

# THE O «TECHNOLOGY»

- → Operates at outdoor temperatures down to -20 °C
- → No outdoor unit

**Maintain power Even with cold weather!** 

# + PRODUCTS

- No outdoor unit
- No handling of refrigerant
- Hot water tank included (200L)
- Aluminium finish

# **FEATURES**

























# **HOME+**INDOOR MONOBLOC HEAT PUMP

Model			AW-HOME+ -4kW-H11	AW-HOME+ -6kW-H11	AW-HOME+ -9kW-H
Part number Phase			7HP061045	7HP061046	7HP061047
		Single phase	Single phase	Single phase	
HEATING MODE					
	Heating capacity	kW	4.20	6.15	9.54
Air +7°C	Power input	kW	1.00	1.41	2.16
Water 30/35 °C	СОР		4.20	4.35	4.41
	Heating capacity	kW	4.06	5.94	9.28
Air +7 °C Water 40/45 °C	Power input	kW	1.29	1.86	2.90
	COP		3.15	3.20	3.19
Air +7°C Water 47/55°C	Heating capacity	kW	3.95	5.77	8.65
	Power input	kW	1.60	2.35	3.50
	COP	NVV	2.47	2.46	2.47
	Heating capacity	kW	4.08	5.95	9.35
Air -7°C	Power input	kW	1.30	1.89	2.70
Water 30/35 °C	-	NVV			
COOLING MODE	СОР		3.14	3.15	3.46
COOLING MODE	Cooling capacity	kW	3.10	4.60	6.90
Air +7°C	Cooling capacity				
Water indoor/outdoor 12/7 °C	Power input	kW	1.01	1.50	2.25
	EER		3.06	3.07	3.06
Air +7°C	Cooling capacity	kW	5.40	8.10	12.15
Water indoor/outdoor 23/18 °C		kW	1.03	1.45	2.17
	EER		5.26	5.60	5.59
PERFORMANCE	I			i	i
Energy label	Water outlet to 35 °C	ηs/class	144/A++	146/A++	149/A++
	Water outlet to 55 °C	ηs/class	112/A+	113/A+	115/A+
SCOP (average climate)	Water outlet to 35 °C		3.76	3.80	3.85
	Water outlet to 55 °C		2.20	2.21	2.23
SEER (average climate)	Water outlet to 7 °C		3.55	3.60	3.55
	Water outlet to 18 °C		5.80	5.90	5.95
	Cooling	°C	20/35	20/35	20/35
Operating limits	Heating	°C	-21/20	-21/20	-21/20
	DHW	°C	-21/35	-21/35	-21/35
	Cooling	°C	7/25	7/25	7/25
Temperature range of water	Heating	°C	20/60	20/60	20/60
	DHW	°C	30/55 (-21)	30/55 (-21)	30/55 (-21)
			F0/07 F	57.1/65.8	57.5/66.0
Sound power (Indoor/Outdoor)		dB(A)	59/67.5	37.1/00.0	
		dB(A)	59/67.5	37.1700.0	
Sound power (Indoor/Outdoor)  POWER SUPPLY  Electric backup heater (as stan		dB(A)	3.00	3.00	3.00
POWER SUPPLY					3.00 1P/230V/50Hz
POWER SUPPLY Electric backup heater (as stan			3.00	3.00	
POWER SUPPLY Electric backup heater (as stan Phase/Voltage/Frequency	dard)	kW	3.00 1P/230V/50Hz	3.00 1P/230V/50Hz	1P/230V/50Hz
POWER SUPPLY Electric backup heater (as stan Phase/Voltage/Frequency Fuse rating (included)	dard)	kW	3.00 1P/230V/50Hz	3.00 1P/230V/50Hz	1P/230V/50Hz
POWER SUPPLY Electric backup heater (as stan Phase/Voltage/Frequency Fuse rating (included) INSTALLATION & OTHERS Airflow	dard)	kW A	3.00 1P/230V/50Hz 16	3.00 1P/230V/50Hz 16	1P/230V/50Hz 16
POWER SUPPLY Electric backup heater (as stan Phase/Voltage/Frequency Fuse rating (included) INSTALLATION & OTHERS Airflow Refrigerant	dard)	kW A	3.00 1P/230V/50Hz 16	3.00 1P/230V/50Hz 16	1P/230V/50Hz 16
POWER SUPPLY Electric backup heater (as stan Phase/Voltage/Frequency Fuse rating (included) INSTALLATION & OTHERS Airflow Refrigerant	dard) S Type/GWP	kW A	3.00 1P/230V/50Hz 16 1500	3.00 1P/230V/50Hz 16 2400 R410A/2088	1P/230V/50Hz 16 3500
POWER SUPPLY Electric backup heater (as stan Phase/Voltage/Frequency Fuse rating (included) INSTALLATION & OTHERS Airflow Refrigerant	Type/GWP Heat pump (WxDxH)	kW  A  m³/h  mm	3.00 1P/230V/50Hz 16 1500 603x645x2300	3.00 1P/230V/50Hz 16 2400 R410A/2088 760x695x2300	1P/230V/50Hz 16 3500 904x690x1580
POWER SUPPLY  Electric backup heater (as stan  Phase/Voltage/Frequency  Fuse rating (included)  INSTALLATION & OTHERS  Airflow  Refrigerant  Dimensions  Packaging dimensions	Type/GWP  Heat pump (WxDxH)  DHW tank (Ø x H)	kW  A  m³/h  mm  mm	3.00 1P/230V/50Hz 16 1500 603x645x2300 integrated	3.00 1P/230V/50Hz 16 2400 <b>R410A/2088</b> 760x695x2300 integrated	1P/230V/50Hz 16 3500 904x690x1580 620x1100
POWER SUPPLY  Electric backup heater (as stan  Phase/Voltage/Frequency  Fuse rating (included)  INSTALLATION & OTHERS  Airflow  Refrigerant  Dimensions  Packaging dimensions	Type/GWP Heat pump (WxDxH) DHW tank (Ø x H) Heat pump Grid + plenum	kW  A  m³/h  mm  mm  mm	3.00 1P/230V/50Hz 16 1500 603x645x2300 integrated 1000x850x1800 integrated	3.00 1P/230V/50Hz 16 2400 R410A/2088 760x695x2300 integrated 1000x850x1800 integrated	1P/230V/50Hz 16 3500 904x690x1580 620x1100 1000x850x1720 1200x1000x650
POWER SUPPLY Electric backup heater (as stan Phase/Voltage/Frequency Fuse rating (included) INSTALLATION & OTHERS	Type/GWP Heat pump (WxDxH) DHW tank (Ø x H) Heat pump	kW  A  m³/h  mm  mm  mm	3.00 1P/230V/50Hz 16 1500 603x645x2300 integrated 1000x850x1800	3.00 1P/230V/50Hz 16 2400 R410A/2088 760x695x2300 integrated 1000x850x1800	1P/230V/50Hz 16 3500 904x690x1580 620x1100 1000x850x1720



# **ALL HEAT PUMPS** ACCESSORIES

PART NUMBER	NAME	FUNCTION
(included)	Y-shape filter ()	Protect the heat pump from sludging and preserve optimum thermal exchange.
7ACFH0663	Buffer tank 140 L	It protects the heat pump against short cycles that can reduce the useful life of the compressors and improves operation during defrosting phases.
7ACFH0666	Settling filter (pot) ()	Protect the heat pump from sludging and preserve optimum thermal exchange.
7ACTL0510	Floor support rubber recycled (pair) () Length: 1 000 mm	Necessary for a professional installation.

Mandatory accessory.

# **HOME+** ACCESSORY

PART NUMBER	NAME	FONCTION
7ACEL17682	Thermostat filaire bus	Programmable thermostat Carel / reversible.

