



W FIRST

GREAT PERFORMANCE

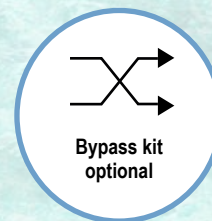
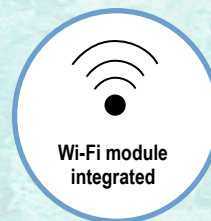
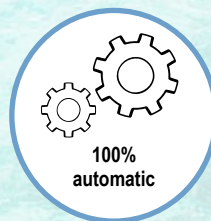
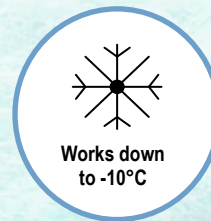
- Single-phase or three-phase heat pump
- Automatic defrosting by cycle inversion

COP* $\geq 5,2$

dB** ≤ 38

Les + produits

- Evaporateur traité bluefin (anti-moisissure)
Bluefin treatment on evaporator (antimoisture)
- Compresseur haute performance (GMCC/Gree/Copeland)
High performance compressor (GMCC/Gree/Copeland)
- Carrosserie ABS traitée anti-UV
ABS cabinet with UV treatment
- Ecran de régulation électronique
Electronic display
- Conforme aux normes
Norms conformity



WARRANTY

- Pompe à chaleur WARRANTY 2 ans
2 years warranty on heat pump
- Compresseur garanti 5 ans
5 years warranty on compressor
- Echangeur en titane garanti à vie contre la corrosion
Life rust warranty on titanium coil exchanger



Accessoires inclus

Notice - *Instruction manual*
 Kit de support anti-vibration - *Anti Vibrating plots set*
 Tuyau d'évacuation - *Water drain connexion*
 Raccord-union \varnothing 50 mm - *50 mm fast fitting*
 Couverture d'hivernage - *Winter cover*
 Boîtier mural - *Additional wall mounted box*
 Câble d'extension (10 m) - *Extension cable 10 m*

Technical data
on the next page



* Coefficient determined according to European standards (hygro 70% / air 26°C / Water 26°C)
 ** Maximum sound level at 10 meters distance

		W FIRST 3.8	W FIRST 4.5	W FIRST 5.6	W FIRST 7.8	W FIRST 9.5	W FIRST 12.5	W FIRST 14.0
Recommended pool volume (m3)		0-20	0-25	20-30	30-45	35-55	45-70	60-80
Air 26°C	Power (kW)	4	4,7	5,5	7,5	10,10	12,10	14,90
	Consumption (kW)	0,75	0,9	1,06	1,39	1,9	2,19	2,44
Water 26°C	COP	5,30	5,20	5,20	5,40	5,30	5,5	6,10
Air 15°C	Power (kW)	2,40	3,40	4,10	5,90	8,20	9,10	11,80
Water 26°C	COP	4	4,10	4,30	5,00	4,70	4,70	5,20
Power supply		220 - 240 V	220 - 240 V	220 - 240 V	220 - 240 V	220 - 240 V	220 - 240 V	220 - 240 V
		50 Hz	50 Hz	50 Hz	50 Hz	50 Hz	50 Hz	50 Hz
Max absorbed power (kW)		0,75	0,90	1,05	1,39	1,90	2,19	2,44
Compressor type		Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary
Compressor brand		GMCC	Gree or Highly	Gree or Highly	Gree or Highly	Gree or Highly	Gree or Highly	Gree or Highly
Recommended water flow (m3/h)		3	3	4	5	6	7	7
Water connection (mm)		50	50	50	50	50	50	50
Refrigerant gas		R32	R32 (400 g)	R32 (500 g)	R32 (750 g)	R32 (900 g)	R32 (1100 g)	R32 (1150 g)
Sound level at 1 m (dB)		50	55	53	55	52	54	51
Net/gross weight (kg)		30/38	32/41	34/43	48/59	54/63	59/72	67/81
Net dimensions (mm)		808x296x511	808x296x511	808x296x511	968x360x581	1042x370x621	1042x370x621	1108x416x708
Packaging dimensions (mm)		880x350x660	880x350x660	880x350x660	1060x410x710	1140x420x750	1140x420x750	1160x460x840

		W FIRST 14.0 TRI	W FIRST 17.00	W FIRST 17.00 TRI	W FIRST 21.00	W FIRST 21.00 TRI	W FIRST 26.00 TRI	W FIRST 31.00 TRI
Recommended pool volume (m3)		60-80	75-95	75-95	90-115	90-115	105-145	135-170
Air 26°C	Power (kW)	14,60	18,10	18,50	21,80	22,10	26,20	31,50
	Consumption (kW)	2,5	3,02	3,03	3,57	3,29	4,37	5,08
Water 26°C	COP	5,80	6,00	6,10	6,10	6,70	6,0	6,20
Air 15°C	Power (kW)	11,30	14,40	15,20	16,80	18,10	21,30	24,00
Water 26°C	COP	4,70	4,90	5,20	4,41	5,70	5,10	5,05
Power supply		380 - 400 V	220 - 240 V	380 - 400 V	220 - 240 V	380 - 400 V	380 - 400 V	380 - 400 V
		50 Hz	50 Hz	50 Hz	50 Hz	50 Hz	50 Hz	50 Hz
Max absorbed power (kW)		2,50	3,02	3,03	3,57	3,29	4,37	5,08
Compressor type		Rotary	Rotary	Rotary	Scroll	Rotary	Rotary	Rotary
Compressor brand		GMCC	Gree or Highly	Gree or Highly	Copeland	Gree or Highly	Gree or Highly	Gree or Highly
Recommended water flow (m3/h)		7	10	10	12	12	15	18
Water connection (mm)		50	50	50	50	50	50	50
Refrigerant gas		R32 (1150 g)	R32 (1250 g)	R32 (1250 g)	R32 (1450 g)	R32 (1450 g)	R32 (1750 g)	R32 (2600 g)
Sound level at 1 m (dB)		56	59	59	56	60	60	58
Net/gross weight (kg)		67/81	87/99	84/98	96/111	100/115	110/126	115/132
Net dimensions (mm)		1108x416x708	1108x416x708	1108x416x708	1108x446x958	1108x446x958	1110x446x1258	1110x446x1258
Packaging dimensions (mm)		1160x460x840	1160x460x840	1160x460x840	1160x490x1100	1160x490x1100	1160x490x1390	1160x490x1390