

Easy Temp® Fi

EXPERT LINE

3
STANDARD

THE "FULL INVERTER" TECHNOLOGY WITHIN REACH

- **The IN-Tech Technology, 100% Inverter** for high performance
- **Rapid rise and precise stability of the wished temperature**
- For use at temperatures **as low as -7°C**
- **Intuitive** usage like a smartphone, readable LED screen
- **Quietness:** +/-20 dB in regulation mode
- Remote control with the Wifi module as an option
- Available in 4 models up to : **-7 °C / COP > 5* / 75 m³**

*Air 27°C and water 26°C



FLUID R32 Higher performance

- **Reduces** greenhouse gas emissions **by 2/3**
- **10% less** fluid
- **Easy** to use and to recycle
- **No impact** on the ozone layer



LED Touch screen



Wifi module (optional)
(HWX95005310438)



20 m Wall mount kit (optional)
HWX29400053



SCAN ME



EASY TEMP®
F6

Description	Unit	ECPI15MA	ECPI20MA	ECPI30MA	ECPI40MA
Power supply	-	220 V-240 V ~/1 ph/50 Hz			
Refrigerant fluid	-	R32			
Global warming potential	-	675			
Mass of refrigerant	kg	0.350	0.430	0.480	0.65
Mass in tCO ₂ eq	-	0.236	0.290	0.324	0.440
Heating capacity range ⁽¹⁾ Air 27°C - RH 78% - Water 26°C	kW	1.62--7.33	2.18--8.97	1.97--11.66	2.85--17.06
Electrical power input ⁽¹⁾	kW	0.15--1.17	0.17--1.54	0.16--1.99	0.26--3.13
Input current ⁽¹⁾	A	1.15--5.32	1.27--6.91	1.08--8.96	1.41--13.69
COP ⁽¹⁾	-	11.04--6.30	12.77--5.81	12.57--5.84	11.08--5.45
Average heating capacity ⁽¹⁾ Air 27°C - Hr 78% - Water 26°C	kW	5.50	6.02	6.34	9.95
COP ⁽¹⁾	-	8.02	8.61	8.79	8.00
Heating capacity range ⁽²⁾ Air 15°C - Hr 71% - Water 26°C	kW	1.44--5.36	1.58--6.94	1.79--8.62	2.74--13.08
Electrical power input ⁽²⁾	kW	0.24--1.14	0.27--1.53	0.290--1.90	0.428--2.97
COP ⁽²⁾	-	5.98--4.69	5.82--4.53	6.17--4.52	6.40--4.40
Average heating capacity ⁽²⁾ Air 15°C - Hr 71% - Water 26°C	kW	3.72	4.62	4.90	7.40
COP ⁽²⁾	-	5.23	5.51	6.01	5.87
Nominal flow rate	m ³ /h	3.10	3.80	4.90	7.30
Hydraulic connection supplied	mm	50	50	50	50
Hydraulic head loss	kPa	2.3	2.9	6.4	6.7
Sound pressure level @1m	dB(A)	46	45	49	46
Sound pressure level @10m	dB(A)	29	28	31	29
Type of fan	-	DC Inverter			
Number of fans	-	1			
Type of compressor	-	Mitsubishi TWIN ROTARY DC Inverter			Highly TWIN ROTARY DC Inverter
Reversible heat pump	-	Yes			
Defrost mode	-	Reverse cycle			
Silent mode	-	Yes			
Winter cover	-	Provided (HWX84100060)			Provided (HWX84100063)
Heating priority function	-	Yes			
Anti-vibration pads	-	Provided			
User control box	-	Led One touch 3.5"			
Net dimensions of entire unit	mm	956 x 360 x 605			1002 x 415 x 767
Gross dimensions of unit	mm	1030 x 435 x 740			1130 x 480 x 905
Net weight / Gross weight	kg	42 / 51	45 / 54	46 / 56	60 / 73
Recommended pool volume*	m ³	25	35	50	70

* Recommended volume for a pool equipped with a heat retention cover during use from May to September.

AVAILABLE
OPTIONS

Description	ECPI15MA	ECPI20MA	ECPI30MA	ECPI40MA
Wifi Module	HWX95005310438			
20 m Wall mount kit	HWX29400053			