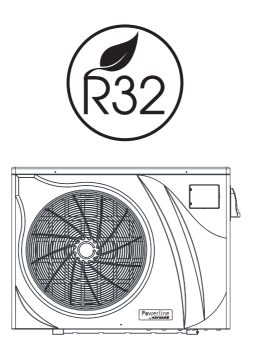


SWIMMING POOL HEAT PUMP UNIT



Installation & Instruction Manual

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Please read attentively and save for future consultation. This document must be given to the pool owner and should be kept in a safe place.

1. PREFACE

Thank you for purchasing the Hayward heat pump for swimming pools. The heat pump FULL INVERTER Powerline by Hayward has been designed to strict manufacturing standards meeting the highest levels of quality required.

Hayward heat pumps offer you exceptional performance throughout your bathing season by adapting wattage, power usage and noise levels to the heating requirements of your swimming pool thanks to FULL INVERTER control logic.



Read the instructions in this manual carefully before using the device.

Hayward heat pumps are designed exclusively to heat swimming pool water; do not use this equipment for any other purpose.

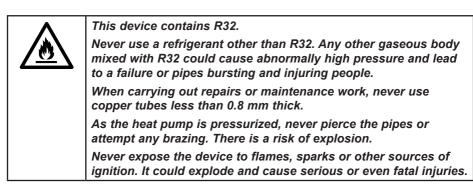
This manual includes all the necessary information for installation, trouble-shooting and maintenance.

Read this manual carefully before opening the unit or doing any maintenance work on it. The manufacturer of this product shall on no account accept any liability for injury to a user or damage to the unit further to any errors made during installation, trouble-shooting or unnecessary maintenance. It is particularly important to follow the instructions given in this manual at all times.

Otherwise the guarantee will be voided.

1. PREFACE (continued)

Safety instructions



• If kept in storage, the heat pump should be kept in a well-ventilated room with a floor area of more than $A_{min}(m^2)$ as calculated by the following formula: $A_{min} = (M/(2.5 \times 0.22759 \times h0))^2$.

M is the quantity of refrigerant in the device in kg, and h0 is the storage height. If stored no the floor, h0 = 0.6 m.

- The heat pump is designed exclusively for installation outside buildings.
- The unit must be installed by qualified personnel.
- Do not install the heat pump on a support that risks intensifying the unit's vibrations.
- Make sure the support provided for the unit is strong enough to bear the weight of the unit.
- Do not install the heat pump anywhere liable to amplify its noise level or anywhere where its noise could disturb neighbours.
- All the electrical connections must be fitted by a professional qualified electrician in accordance with the standards in force in the country of installation, see §3.4.
- Shut off the main power supply and disconnecting switch before doing any electrical work. Forgetting to do so could cause electrocution.
- Before installing the unit, check that the earth cable is not cut or disconnected.

1. PREFACE (continued)

- Connect and properly tighten the power cable. A loose connection could damage electrical components.
- Exposing the heat pump to water or a humid atmosphere could cause electrocution. Be very careful.
- If you detect a fault or any abnormal situation, do not install the heat pump and contact your dealer immediately.
- All maintenance work should be done at the recommended intervals, as specified in this manual.
- Repairs must be carried out by qualified personnel.
- Only use OEM spare parts.
- Never use a cleaning method other than the one recommended in this manual.

Important information concerning the refrigerant used

This makes contains fluorinated greenhouse gases regulated by the Kyoto protocol. Do not release these gases into the atmosphere.

Type of refrigerant: R32

GWP(1) value: 675, based in the 4th report of the IPCC.

The quantity of refrigerant, based on the F-Gas regulation no. 517/2014, is stated on the unit's rating plate.

Period checks for leaks of refrigerant may be required by European or local legislation. Please contact your local dealer for more information.

(1) Global warming potential

2. TECHNICAL SPECIFICATIONS

2.1 Heat pump technical data

Models	Powerline by Hayward	81504	81514	81524	81534	81544	
Supply voltage	V	220V-240V ∿ / 1ph / 50Hz					
Refrigerant	1	R32					
Load	kg	0,350	0,430	0,450	0,650	0,670	
Mass in teqCO ₂	1	0,24	0,29	0,30	0,44	0,45	
Leak check frequency	/	No specifi	ic frequency, I	out an annual	check is reco	mmended	
MinMax heating capacity (a)	kW	1,62 6,72	2,70 8,15	2,36 11,45	3,70 15,64	2,73 17,87	
MinMax electric input power ^(a)	kW	0,151,05	0,211,11	0,171,80	0,302,82	0,22 3,33	
MinMax continuous current rating (a)	A	1,024,88	1,545,00	1,197,85	1,4912,28	1,44 14,62	
MaxMin continuous power (COP) (a)	/	11,036,41	12,787,33	13,886,35	12,275,55	12,50 5,33	
MinMax heating capacity ^(b)	kW	1,535,38	1,755,83	1,568,00	2,9612,18	2,60 13,77	
MinMax electric input power ^(b)	kW	0,271,09	0,281,33	0,2791,74	0,4372,65	0,414 3,16	
MaxMin continuous power (COP) (b)	1	5,674,96	6,294,38	5,604,80	6,784,60	6,28 4,36	
Maximum continuous current	A	6,40	8,40	9,50	16,56	17,50	
Fuse rating	aM	8	10	12	20	20	
Circuit-breaker curve D	D	8	10	12	20	20	
Starting current	A			< CMS			
Hydraulic connection	mm			50 mm			
Nominal water flow (a)	m³/h	2,80	3,50	5,00	6,50	7,40	
Max. loss of head on water	kPa	2,3	2,9	4,0	6,7	9	
Compressor	1	Pana	asonic DC Inv	verter	DC Inver	ter Highly	
Туре	1		Twin rotary		Twin	rotary	
Quantity	1			1			
Coil resistance at 20°C	Ohm		1,208		0,7	788	
Fan	1			Axial			
Quantity				1			
Diameter	mm		405	•	5	10	
Number of blades	1			3			
Motor	1	DC Inverter					
Quantity	/	1					
Rotation speed	Tr/min	400700	400700	500 850	300750	400750	
Silent mode speed	Tr/min	400	400	500	300	400	
Sound pressure level at 1 metre	dB(A)	49,8	50,2	53,9	50,8	54,0	
Sound pressure level at 10 metres	dB(A)	32,4	32,8	34,2	33,8	37,25	
Unit's net dimensions (L-W-H)	mm	1	000 / 418 / 60)5	1047/453/768	1160/490/862	
Weight	kg	43	44	45	66	70	

(a) Dry air 27°C - Relative humidity 78% - Water inlet temperature 26°C. (b) Dry air 15°C - Relative humidity 71% - Water inlet temperature 26°C

2. TECHNICAL SPECIFICATIONS (continued)

2.2 Operating range

Use the swimming pool heat pump unit within the following ranges of temperature and humidity to ensure safe and efficient operation.

	Heating mode	Cooling mode
Outside temperature	-7°C – +35°C	+7°C – +43°C
Water temperature	+12°C – +32°C	+8°C – +40°C
Relative humidity	< 80%	< 80%
Setting range from the set point	+15°C – +32°C	+8°C – +32°C



If the temperature or humidity does not correspond to these conditions, the security measures could be activated and the swimming pool heat pump unit may no longer work.

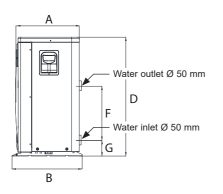


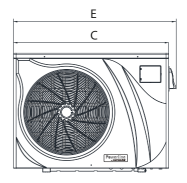
The maximum heating temperature is set at 32°C to prevent damage to the liners. Hayward cannot be held responsible if used at a temperature above +32°C.

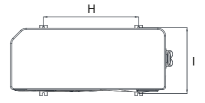
2. TECHNICAL SPECIFICATIONS (continued)

2.3 Dimensions

Models: 81504 / 81514 / 81524 / 81534 / 81544





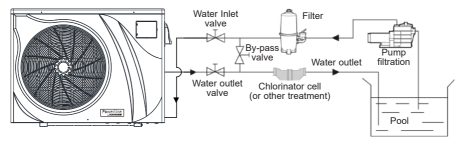


Unit: mm

Type Size	81504 / 81514 / 81524	81534	81544
A	377	409	450
В	418	453	490
С	962	1002	1115
D	605	768	862
E	1000	1047	1160
F	350	350	466
G	97	101	96
Н	545	615	790
I	392	428	467

3. INSTALLATION AND CONNECTION

3.1 Functional Diagram



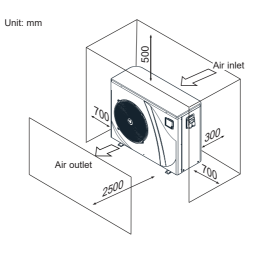
Note : The swimming pool heat pump unit is sold without any treatment or filtration equipment. The components presented in the diagram are spare parts to be supplied by the installer.

3.2 Heat pump unit



Place the heat pump outdoors and away from any enclosed technical space.

Placed under a shelter, the minimum required distances mentioned below must be respected in order to avoid any risk of air recirculation and a deficiency in the unit's overall performance.





It is advised to install the unit on a dissociated cement block or a mounting bracket designed for this use and to set up the unit on the supplied rubber bushing (fastenings and washers not supplied).

The maximum installation distance between the unit and the swimming pool is 15 metres.

The total length of the piping to and from the unit is 30 metres.

Insulate both the above ground and buried hydraulic piping.

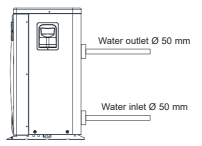
The heat pump must be installed at a minimum distance from the pool in compliance with NF C 15-100 (3.5 m from the water for France) or in compliance with installation standards applicable in other countries.

Do not install the heat pump close to a heat source.

For installation in snowy regions we recommend sheltering the machine to avoid snow accumulating on the evaporator.

3.3 Hydraulic connection

The unit is supplied with two 50 mm Ø union connections. Connect the water inlet to the heat pump coming from the filtration group then connect the water outlet to the heat pump at the water conduit going to the pool (see diagram below).



Install a by-pass valve between the heat pump entrance and exit.



If an automatic distributor or an electrolyser is used, it should be installed imperatively after the heat pump with the goal of protecting the titanium condenser against an elevated concentration of chemicals.



Be sure to install the by-pass valve and the supplied union connections at the water inlet and outlet level in order to simplify purging during the winter period and to facilitate access when disassembling for maintenance.

3.4 Electrical connection



Electrical installation and wiring for this equipment must be in conformity with local installation standards.

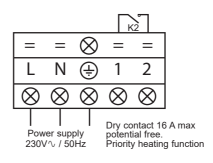
F	NF C15-100	GB	BS7671:1992
D	DIN VDE 0100-702	EW	EVHS-HD 384-7-702
Α	ÖVE 8001-4-702	Н	MSZ 2364-702/1994/MSZ 10-553 1/1990
E	UNE 20460-7-702 1993,	М	MSA HD 384-7-702.S2
	RECBT ITC-BT-31 2002		
IRL	Wiring Rules + IS HD 384-7-702	PL	PN-IEC 60364-7-702:1999
I	CEI 64-8/7	CZ	CSN 33 2000 7-702
LUX	384-7.702 S2	SK	STN 33 2000-7-702
NL	NEN 1010-7-702	SLO	SIST HD 384-7-702.S2
Р	RSIUEE	TR	TS IEC 60364-7-702



Verify that the available electrical power supply and the network frequency correspond to the required operating current taking into account the appliance's specific location, and the current required to supply any other appliance connected to the same circuit.

81504 / 81514 / 81524 / 81534 / 81544 230V \sim +/- 10 % 50 Hz 1 Phase

See the corresponding wiring diagram in the appendix. The connection box is located on the right side of the unit. Three connections are designed for the power supply and two are for controlling the filter pump (Enslavement).





The electrical power supply must have, when appropriate, a fuse protection device like a feed motor (aM) or D curve circuit breaker as well as a differential circuit breaker 30mA (see following table).

Models		81504	81514	81524	81534	81544
Power supply	V/Ph/Hz	230V∿ 50Hz				
aM type fuse calibre	А	8 aM	10 aM	12 aM	20 aM	20 aM
Curve D circuit breaker	A	8 D	10 D	12 D	20 D	20 D
Cable section	mm ²	3G 2,5	3G 2,5	3G 2,5	3G 4	3G 4



Use an RO 2V/R 2V or equivalent power cord.



The cables sections are given for a maximum length of 25 m. They must however be checked and adjusted according to the installation conditions.



Always shut down the main power supply before opening the electrical control box.

3.5 Initial start-up

Start-up procedure - After installation is complete, follow these steps:

- 1) Rotate the fans by hand to verify that they can turn freely by hand, and that the turbine is correctly affixed to the motor shaft.
- **2)** Ensure that the unit is connected correctly to the main power supply (see the wiring diagram in the appendix).
- 3) Activate the filtration pump.
- **4)** Verify that all water valves are open and that the water flows toward the unit before switching on the heating or cooling mode.
- **5)** Verify that the drainage hose is correctly affixed and that it causes no obstructions.
- 6) Activate the unit power supply, then press the On/Off button (b) on the control panel.

- **7)** Make sure the alarm or lock symbols are not displayed. If need be, see the trouble-shooting guide (see § 6.4).
- 8) Set the water flow using the by-pass valve (see § 3.6 and 2.1), as provided for by each model, to obtain an Entry/Exit temperature of 2°C.
- **9)** After running for several minutes, verify that the air exiting the unit is cool (between 5 and 10°).
- **10)** With the unit operating, turn off the filter pump. The unit should automatically turn off and display error code E03 (See § 6.4).
- 11) Allow the unit and the pool pump to run 24 hours per day until the desired water temperature has been reached. When the set water inlet temperature is reached, the unit will turn off. It will automatically restart (as long as the pool pump is running) if the pool temperature is at least 0.5°C below the set temperature.

Water flow switch - The unit is equipped with a flow switch that turns on the heat pump when the pool filtration pump is running, and deactivates it when the filtration pump is out of order. If the water is low, the E03 alarm code will appear on the regulator (See § 6.4).

Time delay - The unit is equipped with a time delay of 3 minutes in order to protect the control circuit components, to eliminate restart cycling and contactor chatter. Thanks to this time delay, the unit automatically restarts approximately 3 minutes after each control circuit interruption. Even a brief power interruption will activate the restart time delay.

4. USER INTERFACE

4.1 Overview

The heat pump is fitted with an electronic control panel, electronically connected and pre-set at the factory to heating mode.

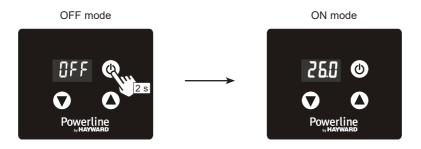


OFF mode

When the heat pump is on standby (OFF mode), the indication OFF is displayed on the control screen.

ON mode

When the heat pump is running or adjusting (ON mode), the water inlet temperature is displayed on the screen.



4.2 Settings and viewing the set point (Desired water temperature)

In OFF mode and in ON mode

Press once the button \bigcirc or \bigtriangledown to view the set point. Press twice the button \bigcirc or \bigtriangledown to set the desired set point. Settings are made to an accuracy of 0.5 °C.

Note: The settings are automatically saved after 5 s if no button is pressed.



It is recommended never to exceed 30°C to avoid deterioration of the liners.

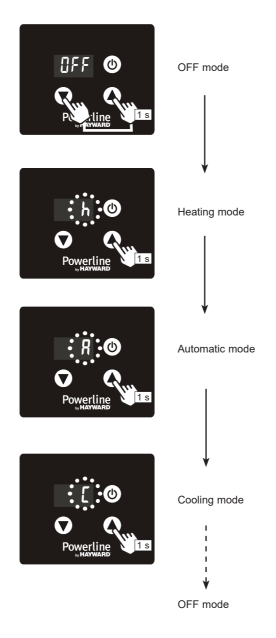
4.3 Locking and unlocking the touch screen

Press the On/Off (0) button for 5 seconds until it beeps. The buttons become inactive.

To unlock, press $(\underline{0})$ for 5 seconds until it beeps.

The buttons become active again.

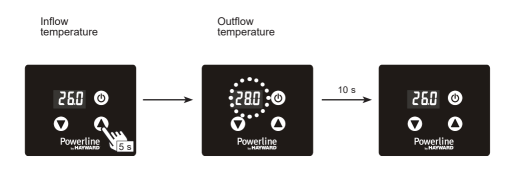
4.4 Operating mode selection



4.5 Water flow setting

While the heat pump is running and the water inlet and outlet valves are open, adjust the by-pass valve to obtain a difference of 2°C between the water inflow and outflow temperature (see Functional Diagram Section 3.1).

You can check the setting by viewing the inflow and outflow temperatures directly on the control panel by following the procedure below.



Then adjust the by-pass to obtain a difference of 2°C between the inflow and the outflow.

Press $(\mathbf{\Phi})$ once to exit the menu.

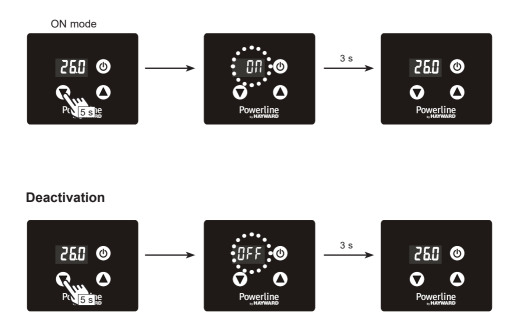
Note: Opening the by-pass valve creates a weaker flow which results in an increased ΔT . Closing the by-pass valve creates a stronger flow which results in a decreased ΔT .

4.6 SILENT function activation/deactivation

Silence mode enables the heat pump to be used in economic and very silent mode when the heating needs are low (maintaining the pool temperature or need for ultra-silent operation).

This function can be Activated/Deactivated manually.

Activation



5. MAINTENANCE AND WINTERISING

5.1 Maintenance

These maintenance operations must be carried out once per year in order to guarantee the longevity and the good working condition of the heat pump.

- Clean the coil with the help of a soft brush or jet of air or water (**Warning**, **never use a high pressure cleaner**).
- · Verify that the drains flow well.
- · Verify the tightening of the hydraulic and electrical connections
- Verify the hydraulic sealing of the condenser.
- Have the leak-tightness of the cooling circuit to the leak detector checked by an **accredited professional**.



Before any maintenance operation, the heating pump must be disconnected from any electrical current source. The maintenance operations must only be carried out by personnel that is qualified and authorised to handle liquid refrigerants.

5.2 Winterising

- Put the heat pump in "OFF" mode.
- Cut the power supply to the heat pump.
- Empty the condenser with the help of the drain to avoid any risk of deterioration. (high risk of freezing).
- Close the by-pass valve and unscrew the entry/exit connection unions.
- Eliminate the maximum amount of residual stagnant water from the condenser with the help of an air gun.
- Close the water entry and exit areas of the heating pump to avoid introducing foreign bodies.
- Cover the heating pump with a dedicated winterising case.

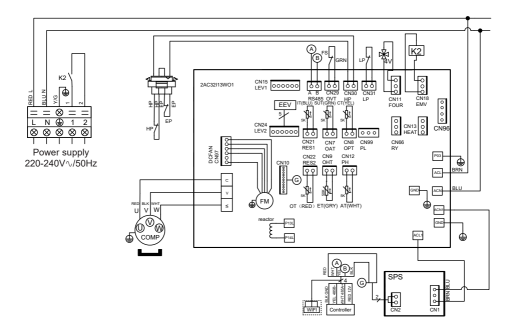


Any damage caused by poor winterising maintenance will lead to cancellation of the warranty.

6. APPENDIX

6.1 Electrical diagrams

81504 / 81514 / 81524

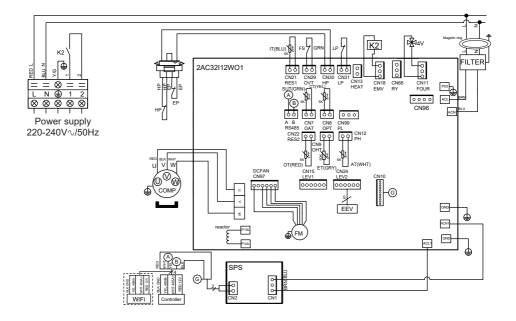


REMARKS

- AT : AIR TEMPERATURE SENSOR
- COMP : COMPRESSOR
 - CT : EVAPORATOR TEMPERATURE SENSOR
 - **EEV :** ELECTRONIC EXPANSION VALVE
 - FM : FAN MOTOR
 - FS : WATER FLOW SWITCH
 - HP : HIGH PRESSURE SWITCH
 - IT : WATER INLET TEMPERATURE SENSOR
 - **EP**: THERMAL PROTECTION

- LP : LOW PRESSURE SWITCH
- **OT**: OUTLET WATER TEMPERATURE SENSOR
- SUT : SUCTION TEMPERATURE SENSOR
 - 4V: 4 WAYS VALVE
- K2 : DRY CONTACT 16 A MAX
 - ET : DISCHARGE TEMPERATURE SENSOR
- : OPTION

81534 / 81544



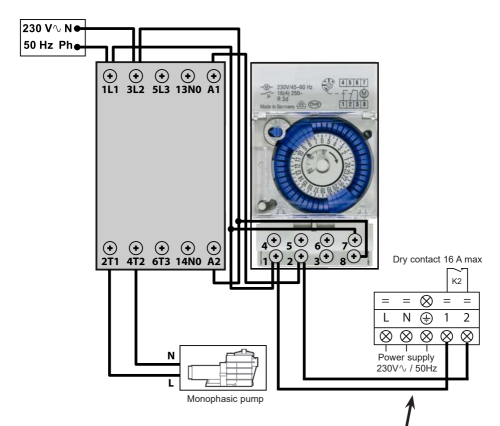
REMARKS

- AT : AIR TEMPERATURE SENSOR
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 - 4V: 4 WAYS VALVE
- K2: DRY CONTACT 16 A MAX
- ET : DISCHARGE TEMPERATURE SENSOR

[___]: OPTION

6.2 Heating priority wiring for monophasic pump



Terminals 1 and 2 deliver a potential-free dry contact, 230V \sim / 50 Hz, no polarity.

Wire terminals 1 and 2 as indicated in the diagram above, to activate the operation of the filtration pump in 2-minute cycles each hour if the temperature of the pool is lower than the set point.

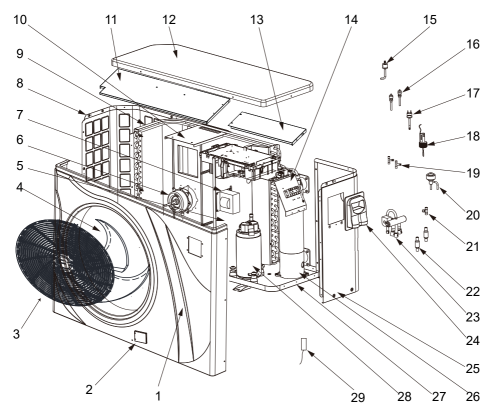
Never connect the power supply of the filtration pump directly to terminals 1 and 2.

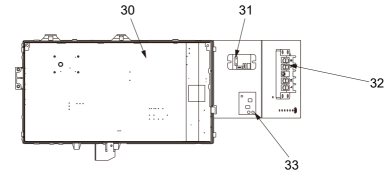


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6.3 Exploded view and spare parts / Addendum

81504 / 81514 / 81524 / 81534 / 81544

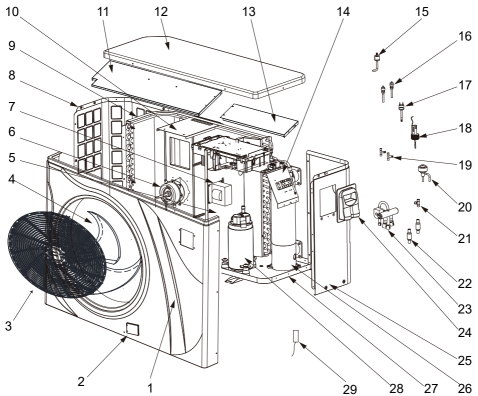


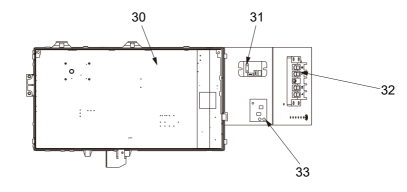


Mark	Description	Ref.	81504	81514	81524	81534	81544
		HWX80900556	>	~	~	n/a	n/a
1	Front panel	HWX80900557	n/a	n/a	n/a	~	n/a
		HWX80900581	n/a	n/a	n/a	n/a	~
2	3-button controller	HWX95005310598	>	~	~	~	~
0	For westerting wills	HWX80900375	>	~	~	n/a	n/a
3	Fan protection grille	HWX20000220369	n/a	n/a	n/a	×	~
4	Fee blade	HWX30103000006	~	~	~	n/a	n/a
4	Fan blade	HWX301030000001	n/a	n/a	n/a	~	~
5	/	/	/	/	/	/	/
0		HWX80200018	>	~	~	n/a	n/a
6	DC ventilator motor	HWX20000330132	n/a	n/a	n/a	~	~
-	16A 50Hz 5mH Coil	HWX82500006	~	~	~	n/a	n/a
7	20A 50Hz 5.2mH Coil	HWX82500005	n/a	n/a	n/a	~	~
		HWX80700446	~	~	~	n/a	n/a
8	Left panel	HWX80700315	n/a	n/a	n/a	~	n/a
		HWX80700355	n/a	n/a	n/a	n/a	~
		HWX301060202502	~	n/a	n/a	n/a	n/a
		HWX80600042	n/a	·••=	n/a	n/a	n/a
9	Fin coil	HWX80600043	n/a	n/a	×	n/a	n/a
-		HWX80600044	n/a	n/a	n/a	×	n/a
		HWX80600078	n/a	n/a	n/a	n/a	·
	Motor bracket	HWX80700218	- 11/G	- 11/G	- 11/G	n/a	n/a
10		HWX80700248	n/a	n/a	n/a	✓ ×	n/a
10		HWX80700329	n/a	n/a	n/a	n/a	<i>√</i>
11	1	/	/	/	/	/	•
	,	, HWX80900055	, ,	~	, ,	, n/a	n/a
12	Top cover	HWX80900255	n/a	n/a	n/a	- 11/G	n/a
12		HWX80900371	n/a	n/a	n/a	n/a	· //u
13	1	/	/	/	/	/	•
14	/	1	/	/	/	/	/
15	Low pressure switch NO 0.30MPa/0.15MPa	, HWX20000360157	, ,	~	, ,	~	~
16	Pressure Tap 40mm 1/2"	HWX20000140150	~	· ·	~		~
17	High pressure switch NC 3.2MPa/4.4MPa	HWX20013605	~	~	~	~	~
18	Water flow detector	HWX83000012	~	~	~		
19	T connector Ø6.5-2 x Ø6.5(T) x 0.75	HWX20001460	~	~	~	~	~
19	1 connector 20.5-2 x 20.5(1) x 0.75	HWX20001400	~		~	n/a	n/a
20	Electronic expansion valve	HWX81000013	v n/a	n/a	n/a	11/a ✔	11/a
21	T connector Ø9.52-2 xØ6.35(T) x 1.0	HWX30403000002	11/a ✔	11/a	11/a		
21	Filter Ø9.7 - Ø9.7 (Ø19)	HWX20000140178	*	~	~	n/a	n/a
22	Filter Ø9.7 - Ø9.7 (Ø19)	HWX20000140178	n/a	n/a	n/a	11/a ✔	11/a ✔
23	4 ways valve	HWX20041444 HWX20041437	n/a ✔	n/a ✔	n/a ✓	~	~
23		HWX20041437	~	~	~	~	~
24	Access hatch						n/a
25	Diabt negal	HWX80700445	✓	•	•	n/a	
25	Right panel	HWX80700314	n/a	n/a	n/a	✓ 	n/a
		HWX80700462	n/a	n/a	n/a	n/a	~
		HWX80600037	v	n/a	n/a	n/a	n/a
		HWX32012120061	n/a	~	n/a	n/a	n/a
26	Titanium / PVC condenser	HWX32012120056	n/a	n/a	~	n/a	n/a
		HWX80600096	n/a	n/a	n/a	~	n/a
		HWX80600075	n/a	n/a	n/a	n/a	~
27	/	/	/	/	/	/	/
28	Compressor	HWX80100108	>	~	~	n/a	n/a
20	Compressor	HWX80100003	n/a	n/a	n/a	✓	✓

6.3 Addendum

81504 / 81514 / 81524 / 81534 / 81544





Mark	Description	Ref.	81504	81514	81524	81534	81544
	Compressor aspiration sensor 5k-560mm	HWX83000044	~	~	~	n/a	n/a
	Compressor aspiration sensor 5k-760mm	HWX83000053	n/a	n/a	n/a	~	~
	Ambiente temp sensor 5k-350mm	HWX83000049	~	~	~	~	~
	Water outlet sensor 5k-410mm	HWX83000050	¥	~	 	¥	~
29	Water inlet sensor 5k-850mm	HWX83000052	~	~	~	~	n/a
	Water inlet sensor 5k-980mm	HWX83000055	n/a	n/a	n/a	n/a	~
	Compressor discharge probe 50k-660mm	HWX83000026	~	~	~	~	~
	De-icing sensor 5k-680mm	HWX83000051	~	~	~	n/a	n/a
	De-icing sensor 5k-1040mm	HWX83000045	n/a	n/a	n/a	~	~
30	Drinke division in the and Drinker	HWX82300152	¥	~	~	n/a	n/a
30	Printed circuit board Driver	HWX82300007	n/a	n/a	n/a	~	~
31	K2 relay	HWX20000360297	~	~	~	~	~
32	Terminal block L-N-GND -5 connections 4mm ²	HWX40003901	¥	~	~	¥	~
33	230V∿/12VDC transformer	HWX82600008	~	~	~	¥	~

6.4 Troubleshooting guide

Problem	Error codes	Description	Solution
Water inlet sensor fault	P01		Verify the CN21/RES1 connectors on the board and the extension connector or replace the sensor
Water outlet sensor fault	P02		Verify the N22/RES2 connectors on the board and the extension connector or replace the sensor
Outside temperature sensor fault	P04	The sensor is open or has short-circuited.	Verify the CN12/PH connectors on the board and the extension connector or replace the sensor
De-icing sensor fault	P05		Verify the CN8/OPT connectors on the board and the extension connector or replace the sensor
Compressor aspiration sensor defect	P07		Verify the CN7/OAT connectors on the board and the extension connector or replace the sensor
Compressor discharge sensor fault	P081		Verify the CN9/OHT connectors on the board and the extension connector or replace the sensor
		The sensor is open or has short-circuited.	Verify the CN30/HP connectors on the card or replace the sensor
			Check the water flow
			Check the water flow detector
	E01		Check the valve opening
Link managing masterian			Check the by-pass
High pressure protection			Check the evaporator is not clogged
			Water temperature too hot
			Incondensable problem after maintenance, empty and evacuate the cooling circuit
			Fluid load too high, remove fluid into a liquid bottle
			Check the Al/DI03 connections on the card or replace the sensor
			Large coolant leak, search for the leak with the detector
Low pressure protection	E02	The sensor is open or has short-circuited.	Air flow too low, check the ventilator rotation speed
			Check the evaporator is not clogged, clean its surface
			Check the AI/DI02 connections on the card or replace the sensor
Flow sensor fault	E03	The sensor is open or has short-circuited.	Lack of water, check the filtration pump operation
			Check the stop valve opening
			Check the by-pass adjustment
Input/Output temperature difference			Lack of water, check the filtration pump operation
> 13°C	E06	Applicable in Cold mode only	Check the stop valve opening
			Check the by-pass adjustment

Problem	Error codes	Description	Solution
Antifreeze protection Cold mode	E07	Water output temperature < 4°C	Stop the heat pump, empty the condenser risk of freezing
Communication problem	E08	No communication between the printed circuit board and the user interface	Check the connectors - see the wiring diagram
Level 1 antifreeze protection	E19	2°< Water temperature < 4° and Air temperature < 0°	Stop heat pump operation, empty the condenser to avoid freezing, by default the heat pump starts the filtration pump to avoid icing over
Level 2 antifreeze protection	E29	Water temperature < 2° and Air temperature < 0°	Stop heat pump operation, empty the condenser to avoid freezing, by default the heat pump starts the filtration pump and the heat pump to avoid icing over.
Fan motor fault	F031	Motor jammed or faulty connection	Check free rotation; check CN97/DC connectors; replace the motor
Fan motor fault	F051	Faulty connection	Check the DCFAN/CN97 connector; replace the motor
Exterior temperature too low	ТР	Operating limit reached	Stop the heat pump

6.5 Warranty

WARRANTY CONDITIONS

All HAYWARD products are guaranteed to be free from manufacturing or material faults for a period of two years as from the date of purchase. Any claim made under the terms of the warranty must be accompanied by a dated proof of purchase. We therefore recommend that you keep your invoice.

The HAYWARD warranty is limited to the repair or replacement, at HAYWARD's discretion, of faulty products, provided they have been used under normal conditions, as described in their user guide, and that the product has not been modified in any way and has been used only with HAYWARD components and parts. Frost and chemical damage are not covered.

No other costs (transportation, labour, etc.) are covered by the warranty.

HAYWARD cannot be held liable for any direct or indirect damage caused by the incorrect installation, connection or operation of a product.

Please contact your retailer if you want to make a claim under the terms of the warranty and request the repair or replacement of an item. No equipment returned to our factory will be accepted without our prior written agreement.

Worn parts are not covered by the warranty.