

## NEPTUNE X-PRO TOP DISCHARGE FULL INVERTER HEAT PUMP



## INSTALLATION GUIDE AND USER MANUAL

THANK YOU FOR PURCHASING A NEPTUNE FULL INVERTER HEAT PUMP. Please read the manual thoroughly before installing or using the product. Only qualified technicians must install the product. Keep this manual for future reference.

### TABLE OF CONTENTS

	Page
SECTION 1: IMPORTANT WARNINGS AND SAFETY INFORMATION	
SECTION 2: TRANSPORT, STORAGE AND HANDLING	5
SECTION 3: PACKAGING CONTENTS	5
SECTION 4: PRODUCT SPECIFICATIONS	6-8
4.1: PRODUCT DIMENSIONS	6
4.2: TECHNICAL DATA	7-8
4.3: OPERATING CONDITIONS	8
SECTION 5: INSTALLATION	8-21
5.1: IMPORTANT INSTALLATION INFORMATION	8
5.2: POSITIONING AND LOCATION OF THE HEAT PUMP	
5.3: INSTALLATION OF THE HEAT PUMP	9-11
5.4: FLOW VALVE POSITIONS	12
5.5: WIRING OF THE HEAT PUMP	13-14
5.6: WIRING DIAGRAM: SINGLE PHASE 230V 50Hz	14
5.7: WIRING DIAGRAM: 3 PHASE 400V 50Hz	14
5.8: WIRING DIAGRAM FOR EXTREME WINTER CONDITIONS: SINGLE PHASE 230V ≤500W	15
5.9: WIRING DIAGRAM FOR EXTREME WINTER CONDITIONS: SINGLE PHASE 230V >500W	
5.10: WIRING DIAGRAM FOR EXTREME WINTER CONDITIONS: 3 PHASE 400V	
5.11: PARALLEL CONNECTION WITH FILTRATION CLOCK	
5.12: CONNECTING THE NEPTUNE HEAT PUMP CONTROLLER	
SECTION 6: INITIAL START-UP	
6.1: PRE-STARTUP INSPECTION	
6.2: INITIAL STARTUP	
SECTION 7: OPERATING INSTRUCTIONS	
7.1: IMPORTANT OPERATING INFORMATION	
7.2: HEAT PUMP TOUCHPAD OVERVIEW	
7.3: HEAT PUMP LCD SCREEN OVERVIEW	
7.4: STANDBY MODE	
7.5: TURNING ON THE HEAT PUMP	
7.6: SETTING THE TEMPERATURE	
7.7: SETTING THE HEATING/COOLING MODE	
7.8: SETTING THE SPEED (TURBO/SMART/SILENCE MODE)	
7.9: VIEWING REAL-TIME POWER CONSUMPTION OR COMPRESSOR PERCENTAGE	
7.10: CHANGING TEMPERATURE BETWEEN °C AND °F	
7.11: SETTING THE CLOCK (TIME OF DAY)	
7.12: VIEWING THE TIME OF DAY	
7.13: SETTING THE TIMER (RUN TIMES OF THE HEAT PUMP)	
7.14: DEFROSTING	
7.15: USING THE HEAT PUMP COVER	
SECTION 8: WIFI SETUP	
8.1: APP DOWNLOAD AND ACCOUNT REGISTRATION	
8.2: PAIRING YOUR DEVICE WITH THE HEAT PUMP VIA AUTO-DISCOVERY/BLUETOOTH	
8.3: PAIRING YOUR DEVICE WITH THE HEAT PUMP VIA MANUALLY ADDING	
8.4: PAIRING YOUR DEVICE WITH THE HEAT PUMP VIA AP MODE	
8.5: RE-PAIRING YOUR DEVICE	
8.6: APP FEATURES	
8.7: SHARE DEVICES WITH FAMILY MEMBERS	
8.8: CREATE A FAMILY	
SECTION 9: MAINTENANCE	
9.1: REGULAR MAINTENANCE	
9.1. REGULAR MAINTENANCE – QUALIFIED TECHNICIAN ONLY	
9.2. ANNOAL MAINTENANCE – QUALIFIED TECHNICIAN ONLY	
SECTION 10: WINTERISING SECTION 11: TROUBLESHOOTING	
SECTION 11: TROUBLESHOUTING SECTION 12: SCHEMATICS – NHX10TD, NHX11TD, NHX13TD, NHX17TD, NHX21TD, NHX26TD, NHX32TD	
SECTION 12: SCHEMATICS - NHX101D, NHX111D, NHX131D, NHX171D, NHX211D, NHX201D, NHX221D SECTION 13: SCHEMATICS - NHX32TD3	
SECTION 13: SCHEMATICS - NHX321D3 SECTION 14: SCHEMATICS - NHX40TD3	
SECTION 14. SCHEMATICS - NHA401D3 SECTION 15: WARRANTY & PRODUCT REGISTRATION	
	43



## **SECTION 1: IMPORTANT WARNINGS AND SAFETY INFORMATION**



This manual contains important information about the installation, operation, and safe use of this product. This information should be given to the owner and/or operator of the heat pump. When installing and using the heat pump, basic safety precautions should always be followed. Failure to follow safety warnings and instructions in this manual can result in serious injury and/or damage to your equipment. Read and follow all warning notices and instructions which are included in this manual.



## This Full Inverter Heat Pump contains R32 refrigerant gas which is a flammable substance under certain conditions.

#### **GENERAL WARNINGS**

- Read the instructions before installing and using the heat pump.
- Failure to follow these instructions and comply with all applicable codes may cause serious bodily injury and/or
  property damage and will void the warranty.
- Installers/operators must follow manufacturer's instructions and keep in compliance with national or local standards for installation. Under no circumstances will the manufacturer be held responsible for any outcome incurred by failure to comply with applicable standards or local regulations.
- Turn off the power during thunderstorms and severe weather.
- Do not use or store combustible gas or liquid such as thinners, paint or fuel near the heat pump.
- Always keep the heat pump in the upright position especially when storing or moving the heat pump.
- The heat pump is designed for heating swimming pools; do not use it for any other purpose.
- The surroundings of the heat pump must be kept clear to avoid restricting ventilation.
- The heat pump must be kept away from any source of fire.
- Do not put anything into the inlet or outlet, and do not remove the fan cover.
- This product contains electrical equipment. Dispose of the product in accordance with local regulations.

#### INSTALLATION, SERVICE AND MAINTENANCE WARNINGS

- Ensure that there is adequate voltage and current available at the heater connection to run the unit.
   Voltage ranges outside of the required parameters will damage the heat pump and void the warranty.
- <u>Always use a qualified electrician to perform any electrical work. A licenced electrician must read</u> these instructions before installing.
- Gas leakage tests must be done before and after installation.
- Installation, removal and service of the heat pump must be handled by a professional pool builder/service agent. Repairs should be carried out in a well ventilated area.
- The heat pump must be positioned on a concrete base.
- The frame must be secured using M10 bolts. Frame/brackets must be of a suitable strength and anti-rust treated.
- Do not lift the heat pump using the water unions.
- The heat pump must be installed in a well ventilated, outside area.
- Ensure power is disconnected during installation or service.
- Stop installation if there is any gas leakage. The unit must be returned to the authorised dealer.
- Vacuum completely before welding. Field welding is not allowed.
- Always comply with the national and local electrical codes and standards.
- Ensure electrical cable size is adequate for heater requirements at the installation location.
- Earth/ground the heat pump to protect yourself against short circuits inside the unit.
- Ensure the power cable and circuit breaker are of suitable size for the heat pump being installed.
- To ensure heating efficiency, the water pipe length should be 10m or less between the pool and the heat pump.
- Hard/rigid plumbing must be used for the inlet and outlet water unions.
- The heat pump must be maintained/serviced by a qualified professional.
- The main power switch should be out of the reach of children.
- Use only genuine replacement parts supplied by the manufacturer for service and repair.
- Do not try to repair the heat pump yourself or open the casing. In case of malfunction, switch off the main power immediately and contact your authorised dealer.



#### DISCLAIMER

Information in this manual is intended to provide general information on a particular subject(s) in good faith and is not an exhaustive treatment of such subject(s). Its use is beyond the control of the author, contributor, publishers, and distributors and should not be relied upon without consulting your local Professional for comprehensive advice. This manual includes subject(s) that should only be performed by or under the direction and advice of your local Professional and under no circumstances should the manual be used as a substitute for such professionals. No representations or warranties are made that the content, advice, and recommendations in this manual are current, free from errors or omissions, or appropriate for the user's circumstances or abilities. No liability is accepted for any loss suffered as a result of any user's reliance on such content. All information in this document is subject to change at any time without notice.

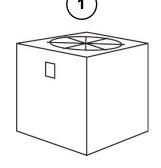
## **SECTION 2: TRANSPORT, STORAGE AND HANDLING**

- Sealing is not allowed during transportation.
- Transporting goods at a constant speed is needed to avoid sudden acceleration or sudden braking, so as to
  reduce the collision of goods.
- The unit must be kept away from any source of fire.
- The heat pump must be stored in a bright, wide and open space with adequate ventilation.
- Do not lift the heat pump using the water unions.
- Do not use or store combustible gas or liquid such as thinners, paint and fuel near the heat pump.
- Always keep the heat pump in the upright position especially when storing or moving the heat pump.

## **SECTION 3: PACKAGING CONTENTS**

The following items are included in the packaging of the heat pump. Please contact your authorised dealer if any items are damaged or missing.

- (1) Heat Pump x 1
- (2) Unions x 2
- (3) Rubber Foot x 4
- (4) Bolt Assembly x 4
- (5) User Manual x 1
- (6) PVC Pipe Sticker Sheet x 1

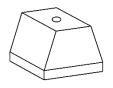








(4)





Manual

5

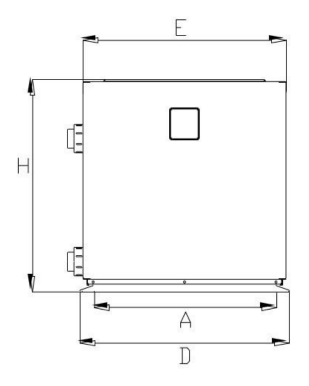


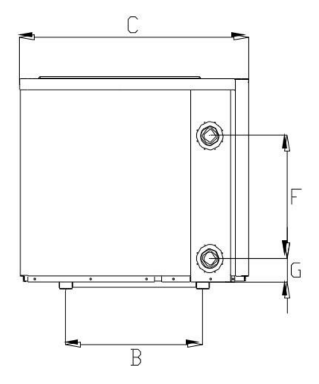
6



## **SECTION 4: PRODUCT SPECIFICATIONS**

### 4.1: PRODUCT DIMENSIONS





	UNITS (mm)	Α	В	С	D	E	F	G	Н
	NHX10TD	685	441	753	710	688	300	75.5	668
	NHX11TD	685	441	753	710	688	300	75.5	668
	NHX13TD	685	441	753	710	688	280	75.5	668
<u>ب</u>	NHX17TD	685	463	775	710	688	350	75.5	668
MODE	NHX21TD	685	463	775	710	688	390	75.5	668
M	NHX26TD	685	463	775	710	688	440	75.5	743
	NHX32TD	703	555	955	729	707	640	75.5	917
	NHX32TD3	703	555	955	729	707	640	75.5	917
	NHX40TD3	819	555	955	845	823	650	75.5	917
	NOTE: This data is subject to change without notice.								



#### 4.2: TECHNICAL DATA

Model	NHX10TD	NHX11TD	NHX13TD	NHX17TD	NHX21TD	NHX26TD	NHX32TD	NHX32TD3	NHX40TD3
Performance Condition	n: Air 26°C, W	ater 26°C, Hun	nidity 80%			·			
Heating capacity (kW) in Smart mode	8.5	8.8	11.0	14.0	17.5	22.0	27.0	27.0	35.0
Heating capacity (kW) in Turbo mode	10.2	10.8	13.2	17.2	21.0	26.0	31.5	31.5	40.0
C.O.P in Smart mode	7.6	7.6	7.7	7.8	7.3	7.8	7.4	7.4	7.3
C.O.P	14.9~6.6	14.9~6.6	15.0~6.8	15.6~6.5	15.5~6.3	14.9~6.8	16.0~6.3	16.0~6.3	15.7~6.4
C.O.P at 50% capacity	11.2	11.2	11.5	11.7	11.6	11.3	11.2	11.2	11.1
Performance Condition	n: Air 15°C, W	ater 26°C, Hun	nidity 70%						
Heating capacity (kW) in Smart mode	6.3	6.3	7.3	9.8	11.6	14.5	18.0	18.0	24.5
Heating capacity (kW) in Turbo mode	7.5	7.5	8.8	11.6	14.3	17.5	21.5	21.5	28.5
C.O.P in Smart mode	5.0	5.0	5.0	4.9	4.9	5.0	5.3	5.3	5.1
C.O.P	7.0~4.3	7.0~4.3	7.3~4.5	7.8~4.5	7.4~4.4	7.3~4.8	7.8~4.9	7.8~4.9	7.7~4.8
C.O.P at 50% capacity	6.4	6.4	6.5	6.7	6.8	6.3	6.8	6.8	6.7
Performance Condition	n: Air 35°C, W	ater 28°C, Hun	nidity 80%						
Cooling capacity (kW)	4.5	4.5	5.8	7.1	8.2	12.0	14.0	14.0	16.5
Sound pressure at 1m dB(A)	38.8~46.5	38.8~46.5	38.8~47.9	42.2~48.6	43.1~52.1	41.0~52.9	43.6~53.8	43.6~53.8	42.8~54.0
Sound pressure of 50% capacity at 1m dB(A)	39.0	39.0	41.9	44.3	45.2	45.3	46.7	46.7	46.9
Sound pressure at 10m dB(A)	18.8~26.5	18.8~26.5	18.8~27.9	22.2~28.6	23.1~32.1	21.0~32.9	23.6~33.8	23.6~33.8	22.8~34.0
Power supply			:	230V/1 Ph/50H:	Z			400V/3 Ph/50Hz	
Rated input power(kW) at air temperature 15°C	0.17~1.66	0.17~1.66	0.21~1.95	0.26~2.51	0.33~3.08	0.42~3.67	0.46~4.4	0.46~4.4	0.60~5.94
Rated input current(A) at air temperature 15°C	0.74~7.21	0.74~7.21	0.91~8.48	1.14~10.9	1.43~13.4	1.82~15.9	2.01~19.1	0.66~6.35	0.87~8.57
Max input current(A)	10.0	10.0	12.5	16.0	18.5	21.5	24.0	9.4	12.5
PVC Pipe I.D (mm)	40								
Pool pump water flow (L/min)	33~67	33~67	50~67	67~100	108~142	133~167	167~200	167~200	200~300
Pool pump max. head (m)			1		10	1	1		1
Net Dimension LxWxH (mm)	710x753 x668	710x753 x668	710x753 x668	710x775 x668	710x775 x668	710x775 x743	729x955 x917	729x955 x917	845x955 x917
Net Weight (kg)	61	61	66	71	78	102	110	117	141
Working air temp (°C)					-15~43				

The values indicated are valid under ideal conditions: pool covered with an isothermal cover, filtration system running at least 15 hours a day. Related parameters subject to adjustment periodically for technical improvement without further notice. For details please refer to nameplate.



	MODEL	NHX10TD	NHX11TD	NHX13TD	NHX17TD	NHX21TD	NHX26TD	NHX32TD	NHX32TD3	NHX40TD3
	Rated Current (A)	12.0	12.0	15.0	19.0	22.5	25.5	28.5	11.3	15.0
	Rated Residual Action Current (mA)	30	30	30	30	30	30	30	30	30
Max inpu	ut current(A)	10.0	10.0	12.5	16.0	18.5	21.5	24.0	9.4	12.5
Power S	upply	230V 50Hz	400V 50Hz	400V 50Hz						
Fuse (A)		12.0	12.0	15.0	19.0	22.5	25.5	28.5	11.3	15.0
Power C	ord (mm <sup>2</sup> )	3x2.5	3x2.5	3x2.5	3x4	3x4	3x6	3x6	5x2.5	5x2.5
Signal ca	able (mm <sup>2</sup> )	3x0.5								

#### 4.3: OPERATING CONDITIONS

ITE	RANGE	
Operating Range	Ambient Air Temperature*	-15°C – 43°C
Tomperature Setting	Heating	6°C – 40°C
Temperature Setting	Cooling	6°C – 30°C

\*Ideal ambient air temperature is  $15^{\circ}C - 25^{\circ}C$ .

## SECTION 5: INSTALLATION

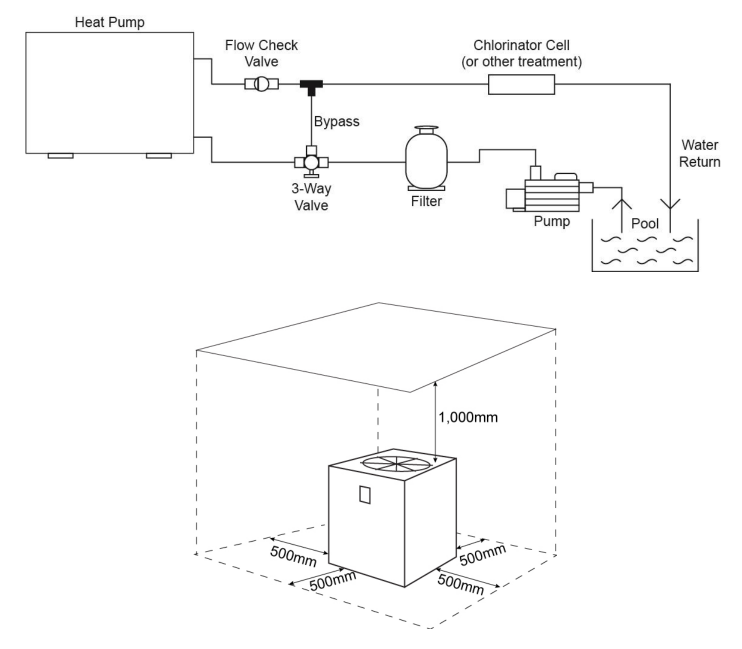
#### 5.1: IMPORTANT INSTALLATION INFORMATION

- <u>Ensure that there is adequate voltage and current available at the heater connection to run the unit.</u> <u>Voltage ranges outside of the required parameters will damage the heat pump and void the warranty.</u>
- <u>Always use a qualified electrician to perform any electrical work. A licenced electrician must read</u> these instructions before installing.
- The heat pump must be installed in a well ventilated, outside area with sufficient space for installation and maintenance.
- Gas leakage tests must be done before and after installation.
- The heat pump must be positioned on a solid concrete base.
- The frame must be secured using M10 bolts. Frame/brackets must be of a suitable strength and anti-rust treated.
- Do not lift the heat pump using the water unions.
- Ensure power is disconnected during installation or service.
- Installation must be stopped if there is any gas leakage, and the unit must be returned to the authorised dealer.
- Vacuum completely before welding. Field welding is not allowed.
- Always comply with the national and local electrical codes and standards.
- Ensure electrical cable size is adequate for heater requirements at the installation location.
- Earth/ground the heat pump to protect yourself against short circuits inside the unit.
- Check that there is adequate voltage and current available at the heater connection to run the unit. Voltage ranges outside of the required parameters will damage the heat pump and void the warranty.
- Ensure the power cable and circuit breaker are of suitable size for the heat pump being installed.
- To ensure heating efficiency, the water pipe length should be 10m or less between the pool and the heat pump.
- The inlet and outlet water unions cannot bear the weight of soft/flexible plumbing. Hard/rigid plumbing must be used.
- The main power switch should be out of the reach of children.



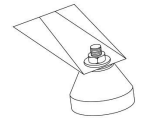
#### 5.2: POSITIONING AND LOCATION OF THE HEAT PUMP

The heat pump must be installed in accordance with the following diagrams. Distances in the diagram are the minimum distance allowed. The heat pump must be positioned on solid level ground (concrete slab) outdoors in a place with good ventilation. Do not install the heat pump in an enclosed area. Ensure there is sufficient access space for installation and maintenance.



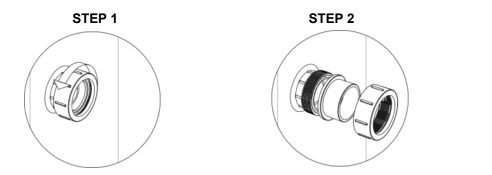
#### 5.3: INSTALLATION OF THE HEAT PUMP

1. Install the 4 rubber feet onto the heat pump's legs, using the supplied bolts.



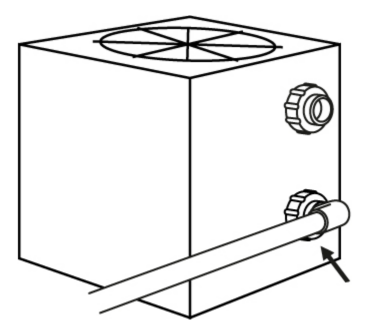


- 2. Ensure the heat pump is equipped with a circuit breaker and electrical isolator switch.
- 3. The heat pump requires a pool pump (supplied by the user). Refer to the Specifications Table in Section 4.2 for recommended pump water flow and maximum head information for the model being installed.
- 4. Install the unions as follows:

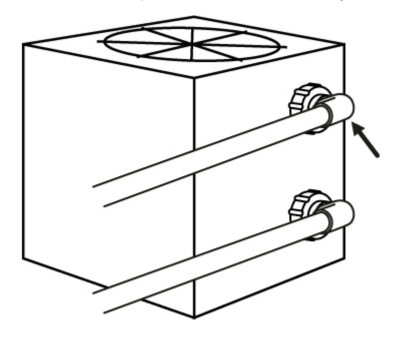




5. Connect the inlet downstream, after the pool pump and filter.

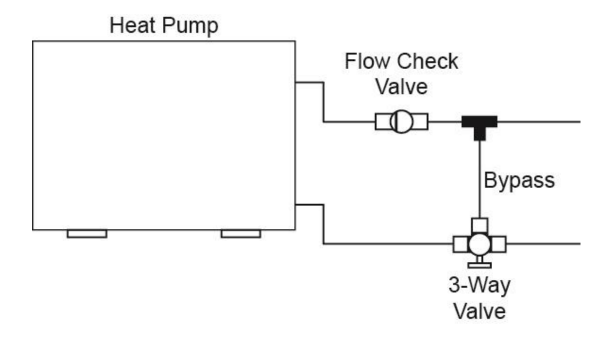


6. Connect the outlet upstream before chlorinator, acid injection or other chemical dosing systems.





7. Create a flow bypass between the inlet and outlet pipework.

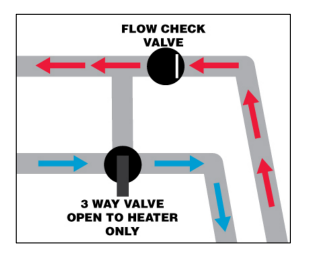






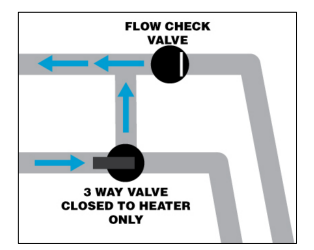
#### 5.4: FLOW VALVE POSITIONS

**5.4.1:** 100% FULL FLOW TO HEAT PUMP AND RETURN TO POOL



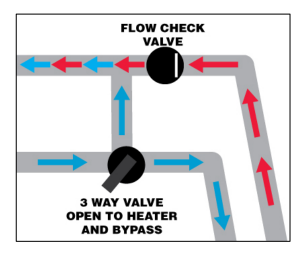
#### 5.4.2:

NO FLOW THROUGH HEAT PUMP Used to bypass heat pump, during heavy chemical dosing and maintenance/service of heat pump.



#### 5.4.3:

RESTRICTED WATER FLOW TO HEAT PUMP Used to reach the temperature differential between the inlet and outlet.





#### 5.5: WIRING OF THE HEAT PUMP

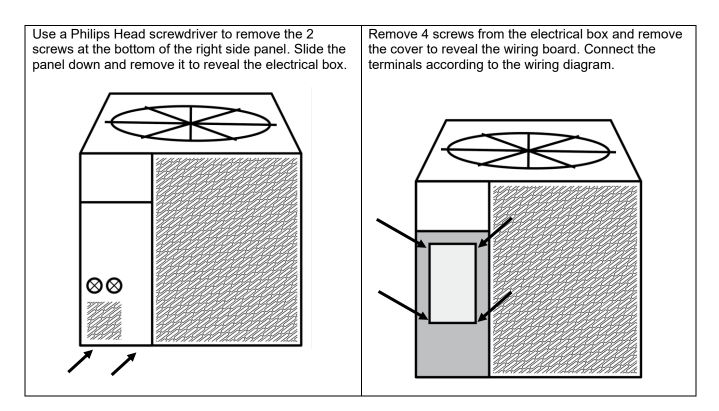
- 1. Always use a qualified electrician to perform any electrical work. A licenced electrician must read these instructions before installing.
- 2. Wiring must be connected by a qualified professional electrician, according to the details set out in this manual.
- 3. The heat pump must be hard wired.
- 4. Ensure power is disconnected during installation or service. Always comply with the national and local electrical codes and standards. Ensure electrical cable size is adequate for heater requirements at the installation location.
- 5. The layout of power and signal cables should be neat and orderly. Considering environmental conditions (ambient temperature, direct sunlight, rain, grid voltage, cable length etc), the cross-sectional area of the cable can be appropriately increased.
- 6. Set breaker or fuse according to the below table.
- 7. Check that there is adequate voltage and current available at the heater connection to run the unit. Refer to the below table. Voltage ranges outside these parameters will damage the heat pump.

	MODEL	NHX10TD	NHX11TD	NHX13TD	NHX17TD	NHX21TD	NHX26TD	NHX32TD	NHX32TD3	NHX40TD3
	Rated Current (A)	12.0	12.0	15.0	19.0	22.5	25.5	28.5	11.3	15.0
	Rated Residual Action Current (mA)	30	30	30	30	30	30	30	30	30
Max inpu	ut current(A)	10.0	10.0	12.5	16.0	18.5	21.5	24.0	9.4	12.5
Power S	upply	230V 50Hz	400V 50Hz	400V 50Hz						
Fuse (A)		12.0	12.0	15.0	19.0	22.5	25.5	28.5	11.3	15.0
Power C	ord (mm <sup>2</sup> )	3x2.5	3x2.5	3x2.5	3x4	3x4	3x6	3x6	5x2.5	5x2.5
Signal ca	able (mm²)	3x0.5								

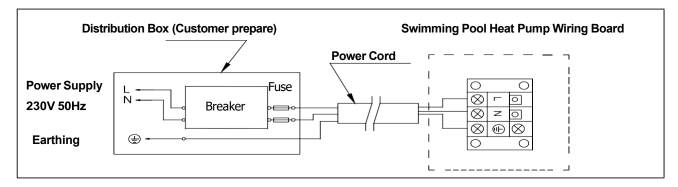
NOTE: The above data is adapted to a power cord length of  $\leq$  10m. If power cord is >10m, wire diameter must be increased. The signal cable can be extended to 50m maximum.



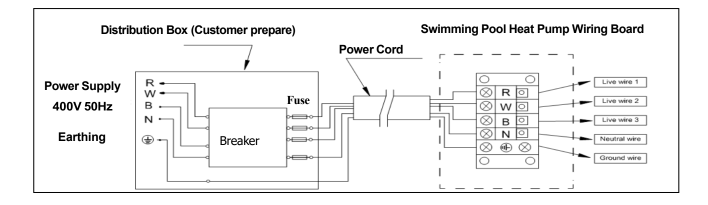
8. Connect the power wiring according to the following relevant wiring diagrams.



#### 5.6: WIRING DIAGRAM: SINGLE PHASE 230V 50Hz



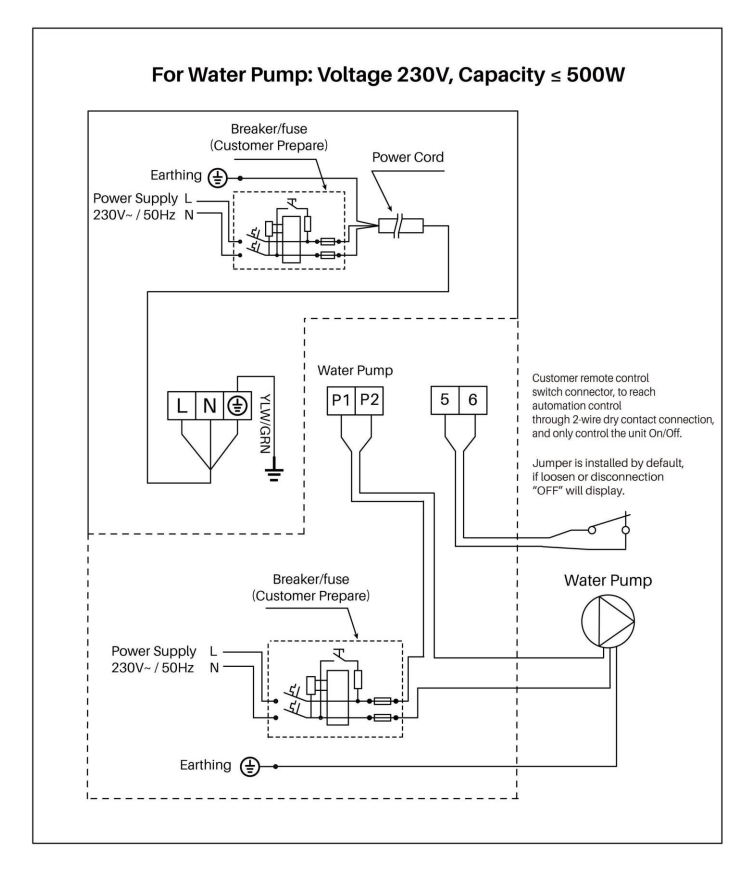
#### 5.7: WIRING DIAGRAM: 3 PHASE 400V 50Hz





#### 5.8: WIRING DIAGRAM FOR EXTREME WINTER CONDITIONS: SINGLE PHASE 230V ≤500W

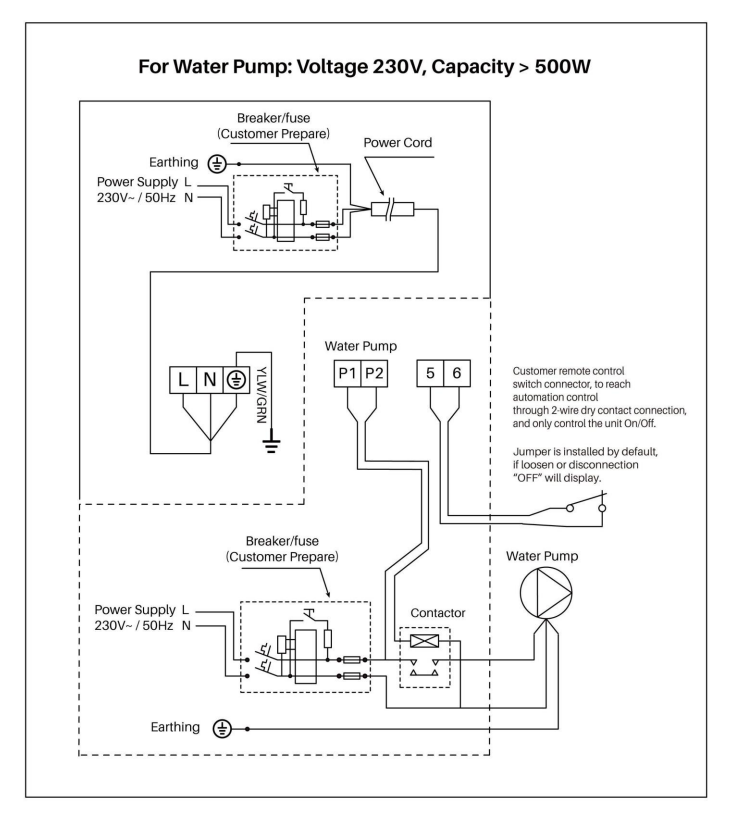
Use this wiring diagram when installing a <u>SINGLE PHASE 230V ≤500W</u> heat pump in a location with extreme winter conditions (water freezing in pipes).





#### 5.9: WIRING DIAGRAM FOR EXTREME WINTER CONDITIONS: SINGLE PHASE 230V >500W

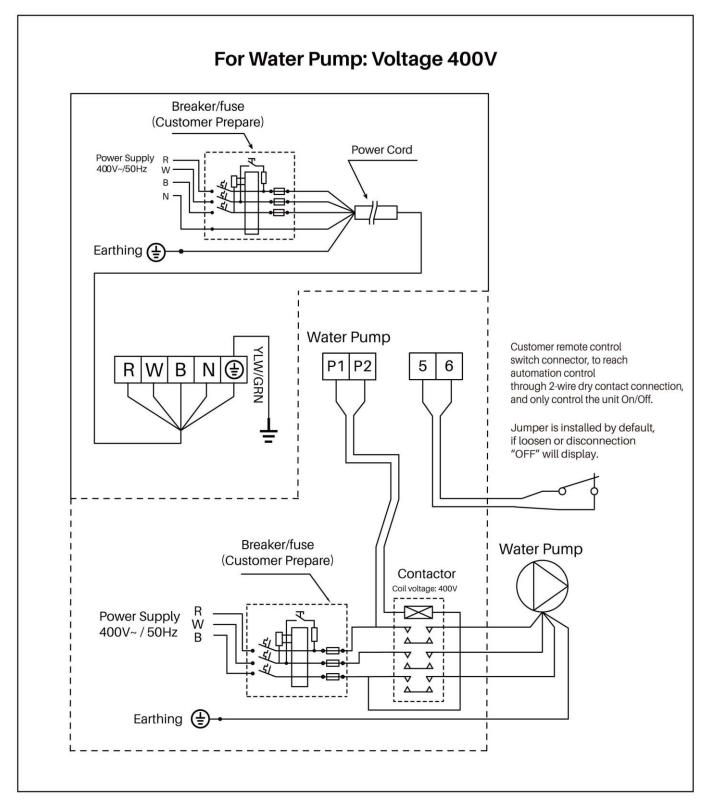
Use this wiring diagram when installing a <u>SINGLE PHASE 230V >500W</u> heat pump in a location with extreme winter conditions (water freezing in pipes).





#### 5.10: WIRING DIAGRAM FOR EXTREME WINTER CONDITIONS: 3 PHASE 230V 400W

Use this wiring diagram when installing a <u>**3 PHASE 230V 400W</u>** heat pump in a location with extreme winter conditions (water freezing in pipes).</u>





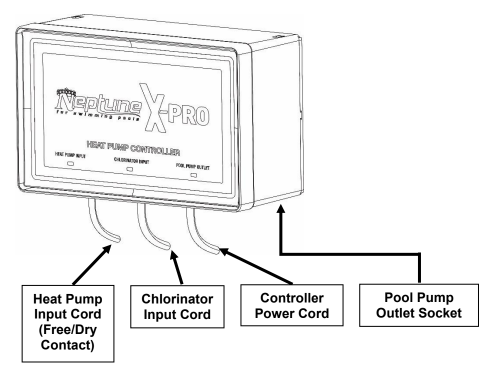
#### 5.11: PARALLEL CONNECTION WITH FILTRATION CLOCK

A: Water pump timer

#### **B: Water pump wiring of Heat Pump**

Note: The installer should connect A parallel with B (as above picture). To start the water pump, condition A or B should be connected. To stop the water pump, both A and B should be disconnected.

#### 5.12: CONNECTING THE NEPTUNE HEAT PUMP CONTROLLER



**Heat Pump Input Cord:** Connect this 2-pin terminal cable into the potential free dry contact on the Heat Pump (the P1 and P2 terminals located in the Electrical Box). This is a signal from the heat pump to turn the pool pump on. **See Pages 19 - 22 for instructions on how to access the Electrical Box.** 

Chlorinator Input Cord: Fit this plug to the AC Socket outlet on the Chlorinator.

**Controller Power Cord:** Connect the Controller's power cord to a wall power socket. Don't forget to also plug your Chlorinator into a wall power socket.

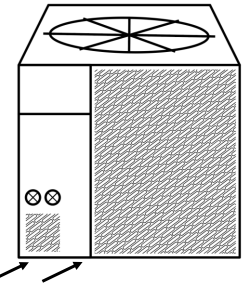
**Pool Pump Outlet Socket:** Plug the power cord from the pool pump into this AC Socket underneath the controller.

\*\*\*For full installation instructions of this controller, refer to the Neptune Heat Pump Controller User Manual.

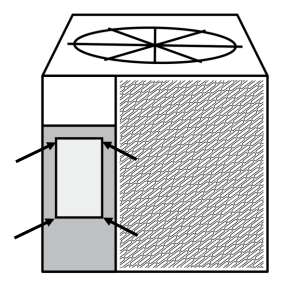
\*\*\*For other branded controllers please refer to their respective manuals. Most controllers will still connect to P1 and P2 terminals in the heat pump's Electrical Box.



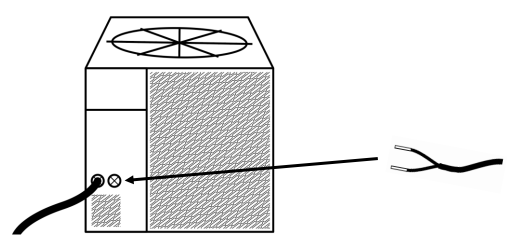
1. Use a Philips Head screwdriver to remove the 2 screws at the bottom of the right side panel. Slide the panel down and remove it to reveal the electrical box.



2. Remove 4 screws from the electrical box and remove the cover to reveal the wiring board.

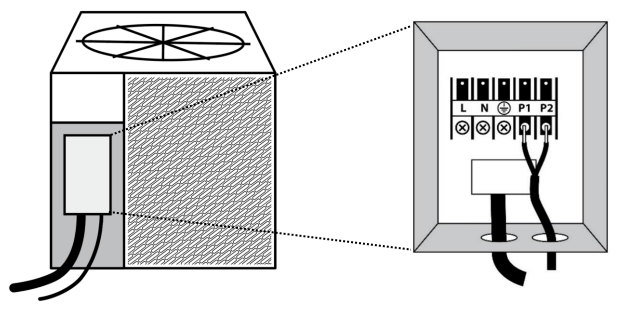


3. Thread the Neptune Heat Pump Controller's 2-pin cable through a vacant cable port, located near the heat pump's power cord.

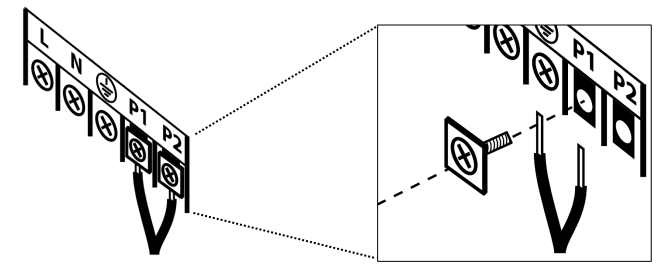




4. Continue threading the 2-pin cable up into the Electrical Box.



5. Screw the Heat Pump Controller's 2-pin cable to the P1 and P2 Dry Contact connections inside the Electrical Box. Ensure the 2-pin cable wires are sandwiched between the screw plate and the contact plate.



- 6. Re-attach all covers and panels.
- 7. In order for the Heat Pump Controller to function, some settings in the heat pump are required to be changed. Changing these settings requires you to turn on the heat pump. Before turning on the heat pump, please run through all instructions in **Section 6: Initial Start-Up**, then return to the following steps.
- 8. After following the initial start-up instructions in Section 6, ensure the heat pump is still on, and is displaying the main screen (example below).





- 9. On the heat pump touchpad, press I for 3 seconds to unlock the screen (you will hear a beep when it unlocks).
- 10. Press and together for 5 seconds to enter the "Parameter Checking" status screen. The parameter code "P0" and the parameter value "0" will display on the screen, e.g. "P0 0".
- 11. Press 😻 to enter the "Parameter Modification" mode.
- 12. Press two times to change the value from 0 to 2, then press

to save your changes.



to exist "Parameter Checking" status and return to the main screen.

#### NOTES:

"P0 0" means the heat pump will run the pool pump 24 hours a day.

"P0 2" means the heat pump will run the pool pump through the Heat Pump Controller. The heat pump will turn on for 3 minutes every hour to check the water temperature. If the water temperature is correct, the heat pump will turn off. If the water temperature needs to be adjusted, the heat pump will run until the water temperature is achieved, and then the heat pump, Heat Pump Controller, and pool pump will turn off.

## **SECTION 6: INITIAL START-UP**



Check all wirings carefully before turning on the heat pump.

#### 6.1: PRE-STARTUP INSPECTION

- 1. Check installation of the entire heat pump and the pipe connections according to the installation instructions in this manual.
- 2. Check the electrical wiring according to the electrical wiring diagram and earthing connection in this manual.
- 3. Ensure that the main power is connected properly.
- 4. Ensure there are no obstacle/blockages in front of the air inlet and outlet of the heat pump.

#### 6.2: INITIAL STARTUP

- 1. Ensure the 3-Way valve is fully open, then turn the pool pump on.
- 2. Check there are no water leaks and verify adequate flow to and from the pool.
- 3. As the heat pump is hardwired, turn on the isolation switch.
- 4. Press the Power symbol on the heat pump touchpad.
- 5. In order to protect the heat pump, the heat pump is equipped with a Delayed Start function. When starting the heat pump, the heat pump will run through a system setup for 3 minutes, then, the fan and compressor will start to run.
- 6. Check for any abnormal noises from the heat pump.
- 7. Check the air that is coming out of the heat pump fan, this air temperature should be 5°C-10°C cooler than the ambient air temperature.
- 8. Test the Flow Switch is working correctly. With the heat pump still running, turn the pool water pump off. If the Flow Switch is working, the heat pump should turn off automatically and the heat pump touchpad will display an error code E3 (insufficient water flow protection).



- 9. It is time to adjust the 3-Way valve and calibrate the flow rate though the heat pump. Fully close the 3-Way valve bypass and turn the heat pump to the maximum temperature.
- 10. Wait 3-4 minutes for the heat pump to run.
- 11. Check the difference in temperature between the inlet temperature and outlet temperature displayed on the heat pump's LCD screen.
- 12. Slowly open the 3-Way bypass valve to increase the temperature differential between the inlet and outlet. Closing the 3-Way bypass valve will decrease the temperature differential.
- 13. Adjust the 3-Way bypass valve until optimum differential of 2°C-3°C is achieved. Wait two minutes between each adjustment.
- 14. The 3-Way bypass valve is set up correctly when the temperature difference between the inlet and outlet is 2°C-3°C. Once this has been achieved, lock the position of the 3-Way bypass valve if possible.
- 15. The initial startup is complete. Choose your desired speed and temperature settings, and allow the heat pump to run 24 hours per day until the desired pool temperature is reached. This can take several days from a cold start.

## **SECTION 7: OPERATING INSTRUCTIONS**

#### **7.1: IMPORTANT OPERATING INFORMATION**

- For the heat pump's ideal operating performance, the ideal ambient air temperature is 15°C-25°C.
- In case of power failure during the operation of the heat pump, the heat pump will automatically restart when the power is restored.
- Turn off the power during thunderstorms and severe weather.
- Do not use or store combustible gas or liquid such as thinners, paint or fuel near the heat pump.
- Always keep the heat pump in the upright position.
- The heat pump is designed for heating swimming pools; do not use it for any other purpose.
- The surroundings of the heat pump must be kept clear to avoid restricting ventilation.
- The heat pump must be kept away from any source of fire.
- Do not put anything into the inlet or outlet, and do not remove the fan cover.
- If any abnormal circumstances occur e.g. abnormal noises, smells, smoke and leakage of electricity, switch off the main power immediately and contact your authorised dealer.
- Do not try to repair the heat pump yourself or open the casing.
- To extend the life of your heat pump, ensure the pool water pump is on before starting the heat pump, and turn the pool water pump off after the heat pump is turned off.



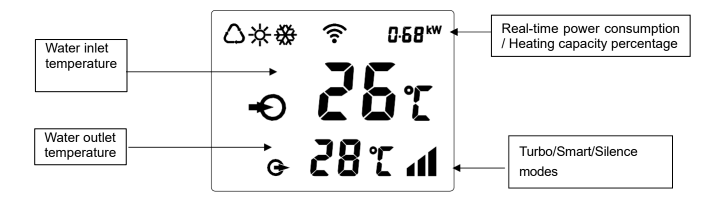
#### 7.2: HEAT PUMP TOUCHPAD OVERVIEW



Symbol	Designation	Function
9	On/Off	<ol> <li>Power On/Off</li> <li>Wi-Fi setting</li> </ol>
(This button will be lit up constantly when power is on)	Unlock / Mode	<ol> <li>Press for 3 seconds to unlock/lock screen</li> <li>After screen is unlocked, press it to select mode: Auto (6°C – 40°C) Heating (6°C – 40°C) Cooling (6°C – 30°C)</li> </ol>
æ	Speed	Select Turbo/Smart/Silence mode
	Up / Down	Adjust/set temperature
Ċ	Timer	Time and timer setting



#### 7.3: HEAT PUMP LCD SCREEN OVERVIEW



$\bigcirc$	Auto	<b>Ø 80</b> %	Heating capacity percentage
-ờ-	Heating	((·	WIFI connection
₩	Cooling	<b>-</b> O	Water inlet
0.68 <sup>kW</sup>	Real-time power consumption display	G	Water outlet

#### 7.4: STANDBY MODE

- The LCD screen has a standby mode (screen lock) after no operation for 30 seconds. When in standby mode, the LCD screen will be dark and will only display the kW information.
- The LCD screen will go into standby mode if there is no touchpad operation for 30 seconds.
- for 3 seconds to either lock or unlock the screen. All other buttons on the touchpad will not be Press operational when the screen is locked.

#### 7.5: TURNING ON THE HEAT PUMP

- 1. Ensure the 3-Way bypass valve is set up correctly (refer to Section 6.2).
- 2. Ensure the main power supply to the heat pump is on.
- 3. Power on the heat pump by pressing 0 for 3 seconds to light up the LCD screen, then press 0 to power on the heat pump.

#### 7.6: SETTING THE TEMPERATURE

- 1. Ensure the LCD screen is unlocked. If the screen is dark, Press for 3 seconds to unlock the screen.
- Press either button once to display the current set temperature. 2.
- button to adjust the temperature. or 3. Continue to press

#### 7.7: SETTING THE HEATING/COOLING MODE

- 1. Ensure the LCD screen is unlocked. If the screen is dark, Press 🞯 for 3 seconds to unlock the screen.
- 2. Press to select a mode:

Auto (6°C - 40°C)





#### 7.8: SETTING THE SPEED (TURBO/SMART/SILENCE MODE)

MODE	ADVANTAGES
Turbo mode	<ul> <li>Heating capacity: 120%~20%</li> <li>Fast heating</li> </ul>
Smart mode	<ul> <li>Heating capacity: 100%~20%</li> <li>Intelligent optimisation according to ambient temperature and water temperature</li> <li>Energy efficient setting</li> </ul>
Silence mode	<ul><li>Heating capacity: 60%~20%</li><li>Use at night</li></ul>

1. Ensure the LCD screen is unlocked. If the screen is dark, Press 🕑 for 3 seconds to unlock the screen.

Press the 🕑 button to cycle through each mode:

Smart Mode: Smart mode is the default setting and will be activated when the heat pump is turned on.

The **I** symbol will display on the LCD screen when the heat pump is set to Smart mode.



button to enter Turbo mode.

The **d** symbol will display on the LCD screen when the heat pump is set to Turbo mode.



button again to enter Silence mode. Silence Mode: Press

The symbol will display on the LCD screen when the heat pump is set to Silence mode.

NOTE: Turbo mode can only be used when heating. Turbo mode will need to be selected each time you want to use it, as the default mode is Smart mode. During Turbo mode, when the machine reaches the set temperature, it will automatically return to Smart mode.

#### 7.9: VIEWING REAL-TIME POWER CONSUMPTION OR COMPRESSOR PERCENTAGE

- 1. Ensure the LCD screen is unlocked. If the screen is dark, Press for 3 seconds to unlock the screen.
- To change between viewing the real-time power consumption (kW) and the compressor percentage, press the 2.

buttons simultaneously for 5 seconds. Real-time power consumption function is available for and single-phase only.

#### 7.10: CHANGING TEMPERATURE BETWEEN °C AND °F

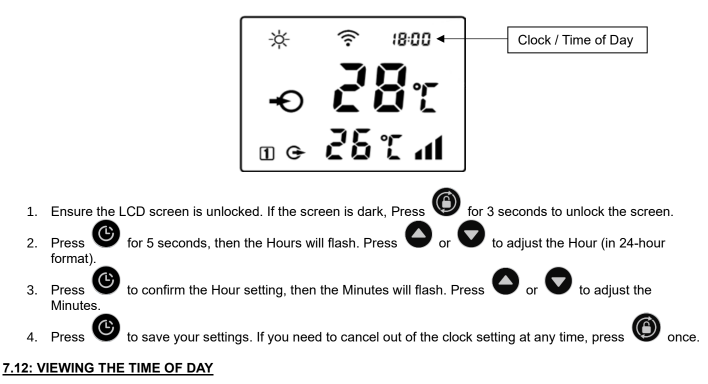
1. Ensure the LCD screen is unlocked. If the screen is dark, Press O for 3 seconds to unlock the screen.



simultaneously for 5 seconds to switch between °C and °F.

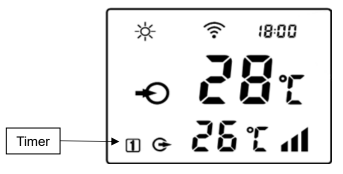


#### 7.11: SETTING THE CLOCK (TIME OF DAY)



- 1. When the heat pump is off, the clock (time of day) will display on the LCD screen.
- 2. To view the time of day when the heat pump is on, press  $\heartsuit$  once. The time of day will be displayed for 10 seconds.

#### 7.13: SETTING THE TIMER (RUN TIMES OF THE HEAT PUMP)



- 1. Ensure the LCD screen is unlocked. If the screen is dark, Press 🤍 for 3 seconds to unlock the screen.
- Check that the time of day has been set correctly refer to Section 7.12. If time of day needs to be set, refer to Section 7.11.
- 3. To set the timer, press for 10 seconds until you hear a beep, then the "Timer On" symbol  $\square$  will flash on the screen.
- 4. The Hour will also flash. Press or 24-hour format).
- to adjust the Hour that you want the heat pump to turn on (in
- 5. Press to confirm the Hour setting, then the Minute will flash. Press or v to adjust the Minute that you want the heat pump to turn on.



6. Press 🕑 to save your settings. You have now set the timer to turn on ONCE ONLY. If you want the timer to

REPEAT DAILY, now press **W** to activate the repeat function. The icon in the lower left corner of the LCD screen indicates:

Ð	Timer on every day
1	Timer on one time
No symbol	No Timer On setting

- 7. The "Timer Off" symbol **O** will now flash on the screen.
- 8. The Hour will also flash. Press 💟 or 💟 to adjust the Hour that you want the heat pump to turn off (in 24-hour format).
- 9. Press to confirm the Hour setting, then the Minute will flash. Press or  $\nabla$  to adjust the Minute that you want the heat pump to turn off.
- 10. Press Uto save your settings. You have now set the timer to turn off ONCE ONLY. If you want the timer to

REPEAT DAILY, now press **W** to activate the repeat function.. The icon in the lower left corner of the LCD screen indicates:

Ð	Timer off every day		
0	Timer off one time		
No symbol	No Timer Off setting		

11. Once you have set the on and off times, the icon/s in the lower left corner of the LCD screen indicates:

	Timer on every day	Timer off every day
and <b>O</b> alternate display	Timer on every day	Timer off one time
Ð	Timer on every day	No timer off
and 1 alternate display	Timer on one time	Timer off every day
0	No timer on	Timer off every day
01	Timer on one time	Timer off one time
1	Timer on one time	No timer off
0	No timer on	Timer off one time
No symbol	No timer on	No timer off



#### 7.14: DEFROSTING

- 1. Auto Defrosting: When the heat pump is defrosting, →→→→→ will flash. Once the defrosting function has finished, →→→→→→→→→ will stop flashing.
- 2. Compulsory Defrosting: When the heat pump is heating, ensure the LCD screen is unlocked. If the screen is

dark, Press O for 3 seconds to unlock the screen. Press O and  $\bigtriangledown$  simultaneously for 5 seconds to start compulsory defrosting. When the heat pump is defrosting,  $\overset{\frown}{\checkmark}$  will flash. Once the defrosting function has finished,  $\overset{\frown}{\frown}$  will stop flashing.

**NOTE:** Compulsory defrosting intervals should be more than 30 minutes and the compressor should run for more than 10 minutes.

#### 7.15: USING THE HEAT PUMP COVER

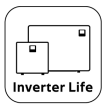
- 1. Ensure the heat pump is powered off and at ambient temperature.
- 2. Carefully fit the cover (cover sold separately) over the heat pump, and secure both straps at the inlet and outlet.
- 3. Remove the cover completely before turning on the heat pump.



### **SECTION 8: WIFI SETUP**

#### 8.1: APP DOWNLOAD AND ACCOUNT REGISTRATION

1. Ensure your mobile device is connected to WIFI. On your mobile device, download the "Inverter life" app in the Apple iOS App Store or the Google Play Store.



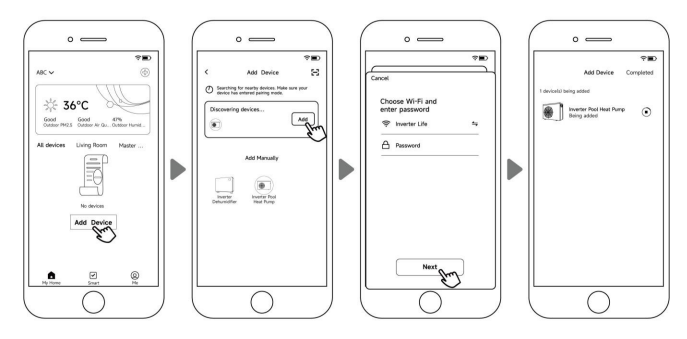


2. Create an account in the Inverter Life app. Ensure you allow the app to access devices on your local network, and access Notifications, Bluetooth and WIFI.



#### 8.2: PAIRING YOUR DEVICE WITH THE HEAT PUMP VIA AUTO-DISCOVERY/BLUETOOTH

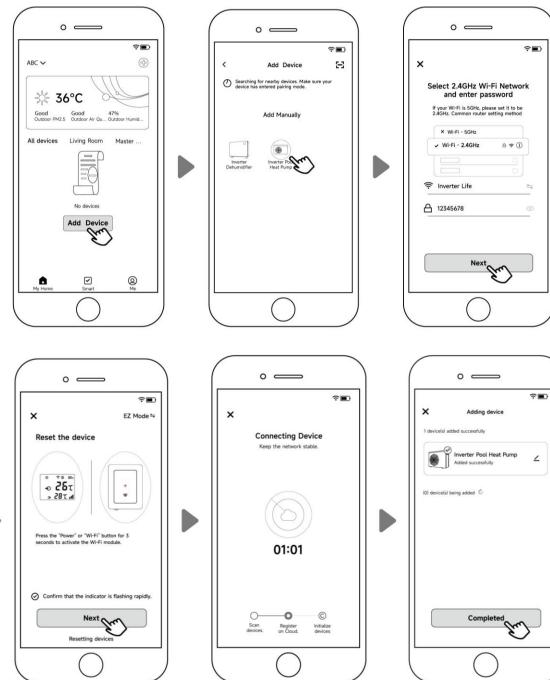
- 1. To begin connecting your heat pump with the app, press on the heat pump for 3 seconds after the screen is unlocked.  $\widehat{\widehat{\phantom{aa}}}$  will flash to indicate it has entered pairing mode.
- 2. Tap on the "add device" button in the Inverter Life app (please allow Location Services). The app will automatically search for available devices. Follow the below steps to finish pairing.





#### 8.3: PAIRING YOUR DEVICE WITH THE HEAT PUMP VIA MANUALLY ADDING

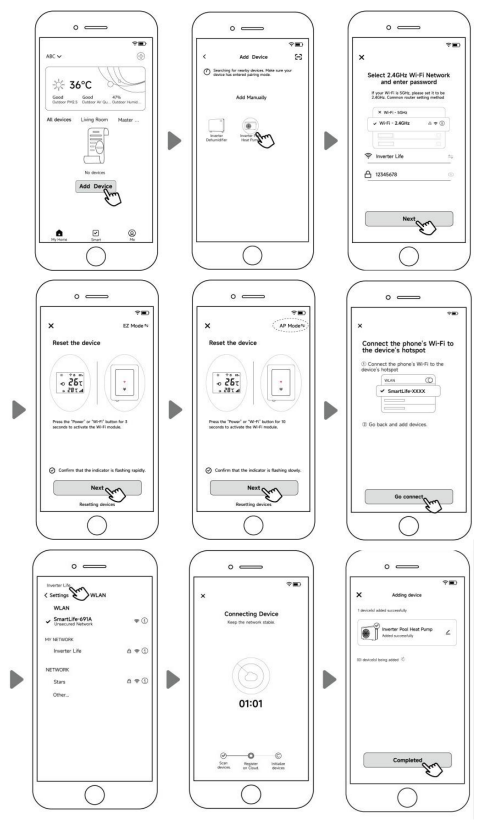
- 1. To begin connecting your heat pump with the app, press O on the heat pump for 3 seconds after the screen is unlocked.
- 2. Tap on the "add device" button in the Inverter Life app (please allow Location Services). Add the device manually by following the below steps.





#### 8.4: PAIRING YOUR DEVICE WITH THE HEAT PUMP VIA AP MODE

- 1. To begin connecting your heat pump with the app, press on the heat pump for 3 seconds after the screen is unlocked.
- 2. Tap on the "add device" button in the Inverter Life app (please allow Location Services). Add the device via AP Mode by following the below steps.





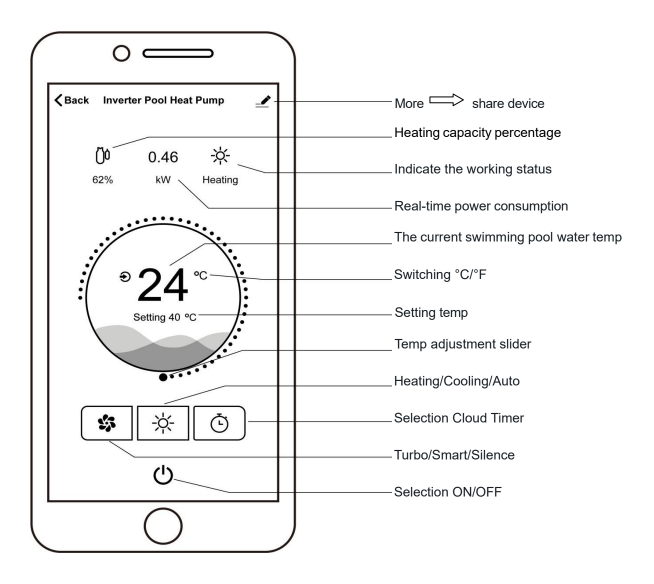
#### 8.5: RE-PAIRING YOUR DEVICE

You may experience a pairing failure if your WIFI password changes or your network configuration changes. To re-pair your mobile device to your heat pump, follow these steps.

- 1. Ensure your network name and password are correct.
- 2. Ensure your router, mobile phone and device are as close as possible.
- 3. Press on your heat pump for 10 seconds. swill flash slowly for 60 seconds then will turn off this has removed your original pairing. Follow any of the steps in 8.2, 8.3 or 8.4 to re-pair your device.

NOTE: Ensure your router is configured at 2.5GHz.

#### 8.6: APP FEATURES

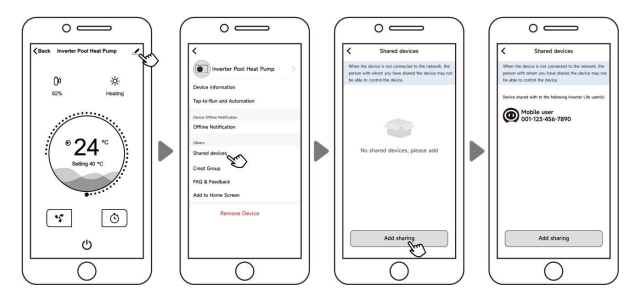




#### 8.7: SHARE DEVICES WITH FAMILY MEMBERS

After you have paired your mobile device with the heat pump, you can share it with other family members.

- 1. Ensure other family member's device has downloaded/installed the app, and has registered their account in the app (refer to Section 8.1).
- 2. As the Administrator, tap on More, then tap on Shared Devices. Allow sharing by following the below steps.



- 3. Your family member should now be able to see the heat pump in their app.
- 4. If you'd like more than 1 family member to connect to the same device, you can create a Family in your app.

#### 8.8: CREATE A FAMILY

After you have paired your mobile device with the heat pump, you can share it with other family members.

- 1. Tap on your profile "Me" in the app, then tap on Home Management.
- 2. Tap on Add Family. Fill in the details and tap Save.



3. Other family members who have the Inverter Life app set up on their mobile device (refer to Section 8.1) can now tap Join a Home to be linked to your Family setup.



## **SECTION 9: MAINTENANCE**

#### 9.1: REGULAR MAINTENANCE



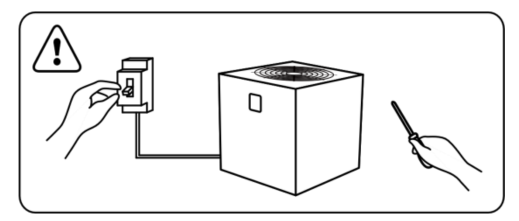
Regular maintenance can be carried out by the user.

- 1. Regularly check there are no obstacles blocking the air inlet and outlet of the heat pump.
- 2. Regularly check all unions, bolts and other visible connections for leaks or signs of wear.

#### 9.2: ANNUAL MAINTENANCE - QUALIFIED TECHNICIAN ONLY

Annual maintenance must be carried out by a qualified professional technician.

1. Turn off the main power supply of the heat pump before cleaning, examination and repairing. Do not touch the electronic components until the LED indication lights on the PC board turn off.



- 2. Clean the evaporator with household detergents or clean water. NEVER use gasoline, thinners or any similar fuel.
- 3. Check bolts, cables and connections are in good condition.
- 4. If any spare parts are required, contact your authorised dealer. Only use genuine spare parts.
- 5. Only qualified professional technicians must handle/refill gas.

## **SECTION 10: WINTERISING**

Do not allow water to freeze inside the heat pump, as this may damage the titanium heat exchanger and void your warranty.

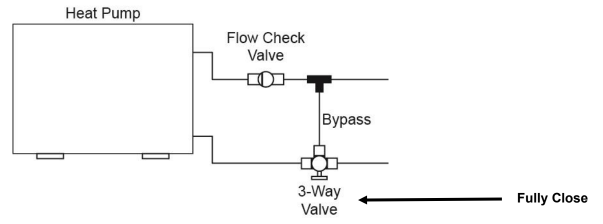


Follow these steps when the heat pump will not be used for an extended period of time e.g. Winter.

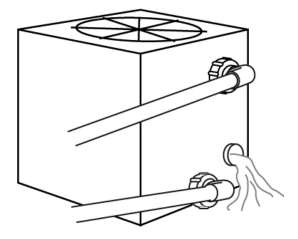
1. Turn off the main power supply to the heat pump.



2. Fully close the 3-way valve.



3. Drain the water out of the heat pump by unscrewing the lower union (inlet) and let the water run out.



- 4. Screw the inlet union securely back into place.
- 5. When you are ready to resume operation of your heat pump, perform all steps in Section 6 to ensure the heat pump is set up correctly.

## **SECTION 11: TROUBLESHOOTING**

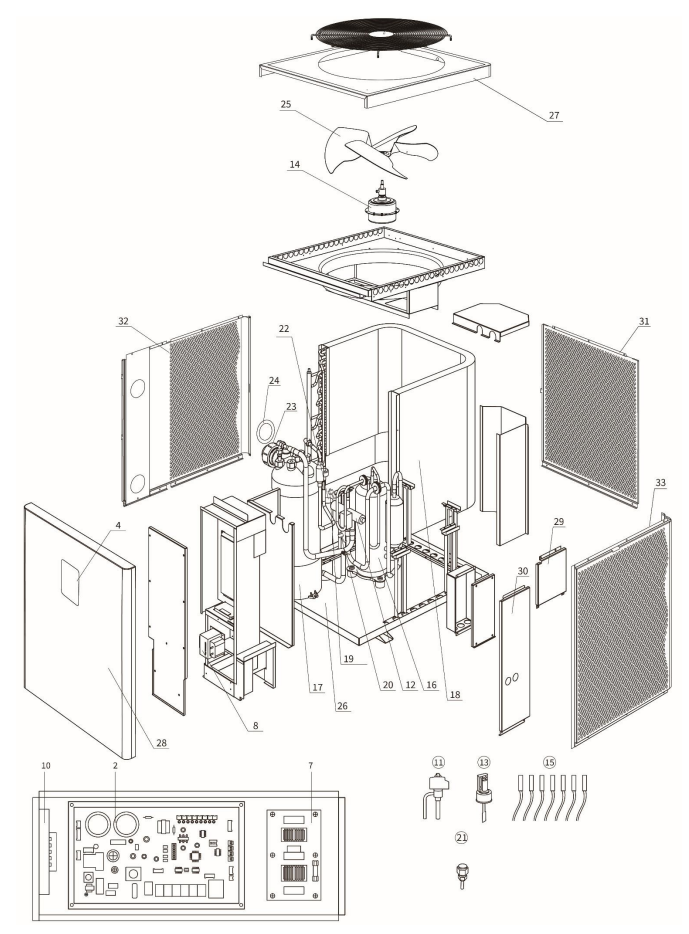
ISSUE	POSSIBLE REASON	POSSIBLE SOLUTION
	No power	Wait until the power recovers
	Power switch is off	Switch on the power
Heat pump doesn't run	Fuse burned	Check and change the circuit fuse in your power box
	The breaker is off	Check and turn on the breaker
	Evaporator blocked	Remove the obstacles
Fan is running but with insufficient heating	Air outlet blocked	Remove the obstacles
inounoiont nouting	3 minutes start delay	Wait patiently
Display normal,	Set temp. too low	Set proper heating temperature
but no heating	3 minutes start delay	Wait patiently

If the above solutions don't work, please contact your installer with detailed information and your model number. Do not try to repair it yourself.



DISPLAY	DESCRIPTION	
E3	No water protection/no water flow	
E5	Power supply exceeds operation range	
E6	Excessive temp difference between inlet and outlet water (insufficient water flow protection)	
Eb	Ambient temperature too high or too low protection	
Ed	Anti-freezing reminder	
E1	High pressure protection	
E2	Low pressure protection	
E4	Phases lack protection (three phase models only)	
E7	Water outlet temp too high or too low protection	
E8	High exhaust temp protection	
EA	Evaporator overheat protection (only at cooling mode)	
P0	Controller communication failure	
P1	Water inlet temp sensor failure	
P2	Water outlet temp sensor failure	
P3	Gas exhaust temp sensor failure	
P4	Heating (Evaporator) coil pipe temp sensor	
P5	Gas return temp sensor failure	
P6	Cooling (Titanium heat exchanger) coil pipe temp sensor	
P7	Ambient temp sensor failure	
P8	Cooling plate sensor failure	
P9	Current sensor failure	
PA	Restart memory failure	
F1	Compressor drive module failure	
F2	PFC module failure	
F3	Compressor start failure	
F4	Compressor running failure	
F5	Inverter board over current protection	
F6	Inverter board overheat protection	
F7	Current protection	
F8	Cooling plate overheat protection	
F9	Fan motor failure	
Fb	Capacitor no charging protection	
FA	PFC module over current protection	

# SECTION 12: SCHEMATICS NHX10TD, NHX11TD, NHX13TD, NHX17TD, NHX21TD, NHX26TD, NHX32TD



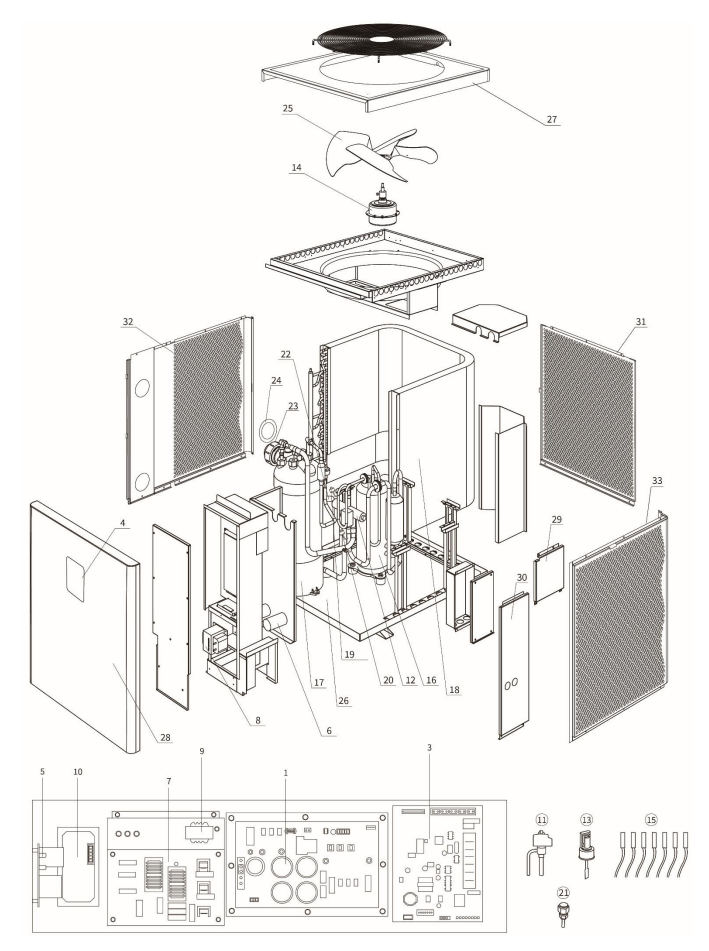


MODE	LS NHX10T	D, NHX11TD, NHX13TD, NHX17TD, NHX21TD, NHX26TD, NHX32TD
Ref #	Stock Code	DESCRIPTION
1	TBA	Inverter board
2	NHXP007	Integrated board for NHX10TD & NHX11TD
2	NHXP008	Integrated board for NHX13TD
2	NHXP009	Integrated board for NHX17TD
2	NHXP010	Integrated board for NHX21TD
2	NHXP011	Integrated board for NHX26TD
2	NHXP012	Integrated board for NHX32TD
3	TBA	PC board (Heat)
4	NHXP026	Touch controller
5	N/A	Contactor (3 phase relay)
6	N/A NHXP015	Capacitor (3 phase)
7	NHXP015	Power filter plate for NHX10TD & NHX11TD Power filter plate for NHX13TD & NHX17TD
7	NHXP017	Power filter plate for NHX21TD
7	NHXP018	Power filter plate for NHX26TD & NHX32TD
8	NHXP340	Reactor (big) for NHX10TD & NHX11TD
8	NHXP341	Reactor (big) for NHX13TD
8	NHXP342	Reactor (big) for NHX17TD & NHX21TD
8	NHXP343	Reactor (big) for NHX25TD & NHX32TD
9	TBA	Reactor (small)
		Fan motor driver module for NHX10TD, NHX11TD, NHX13TD, NHX17TD, NHX21TD &
10	NHXP110	NHX26TD
10	NHXP111	Fan motor driver module for NHX32TD
11	TBA	Electronic expansion valve
12	NHXP210	4-way valve for NHX10TD, NHX11TD, NHX13TD & NHX17TD
12	NHXP211	4-way valve for NHX21TD
12	NHXP212	4-way valve for NHX26TD & NHX32TD
13	NHXP020	Water flow switch
14	NHXP130	Fan motor for NHX10TD, NHX11TD, NHX13TD & NHX17TD
14	NHXP131	Fan motor for NHX21TD
14	NHXP132	Fan motor for NHX26TD
14	NHXP133	Fan motor for NHX32TD
15	NHXP040 NHXP230	Full set of sensors
16 16	NHXP230	Compressor for NHX10TD & NHX11TD Compressor for NHX13TD & NHX17TD
16	NHXP232	Compressor for NHX13TD & NHX17TD
16	NHXP233	Compressor for NHX26TD
16	NHXP234	Compressor for NHX32TD
17	NHXP360	Titanium heat exchanger (Heat) for NHX10TD & NHX11TD
17	NHXP361	Titanium heat exchanger (Heat) for NHX13TD
17	NHXP362	Titanium heat exchanger (Heat) for NHX17TD
17	NHXP364	Titanium heat exchanger (Heat) for NHX21TD
17	NHXP366	Titanium heat exchanger (Heat) for NHX26TD
17	NHXP368	Titanium heat exchanger (Heat) for NHX32TD
18	TBA	Evaporator
19	NHXP280	High pressure protection switch
20	NHXP050	Low pressure protection switch
21	NHXP060	Low pressure valve
22	TBA	Liquid reservoir (only for models NHX26TD & NHX32TD)
23	NHXP070	Water union 48mm 2pk
24	NHXP080	Water union gasket
25	NHXP092	Fan for NHX10TD, NHX11TD, NHX13TD & NHX17TD
25	NHXP094	Fan for NHX21TD
25	NHXP095	Fan for NHX26TD
25	NHXP093	Fan for NHX32TD
26 27	TBA	Bottom board
27	TBA TBA	Top cover Front Panel
20	TBA	Right Upper Panel
30	TBA	Right Lower Panel
31	TBA	Back mesh board
32	TBA	Left mesh board
33	TBA	Right mesh board
		v parts without a listed code

\* Contact Pool Pro for any parts without a listed code.



## SECTION 13: SCHEMATICS – NHX32TD3





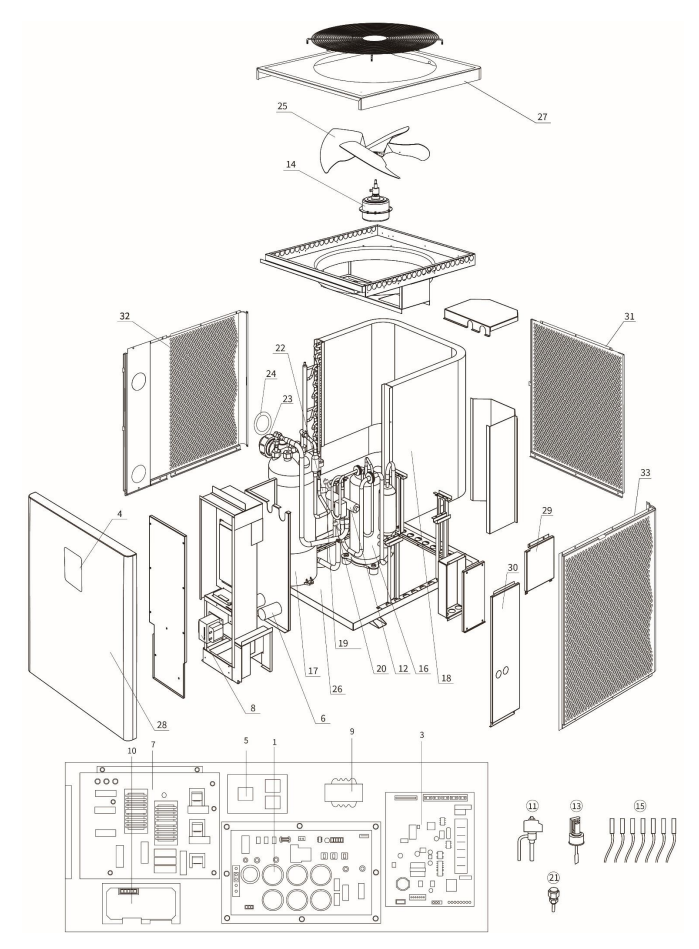
## MODEL NHX32TD3

Ref #	Stock Code	DESCRIPTION		
1	NHXP315	Inverter board		
2	TBA	Integrated board (Heat)		
3	NHXP327	PC board (Heat)		
3	NHXP201	PC board (Heat & Cool)		
4	NHXP026	Touch controller		
5	NHXP245	Contactor (3 phase relay)		
6	NHXP225	Capacitor (3 phase)		
7	NHXP019	Power filter plate		
8	NHXP344	Reactor (big)		
9	NHXP351	Reactor (small)		
10	NHXP111	Fan motor driver module		
11	NHXP253	Electronic expansion valve		
12	NHXP212	4-way valve		
13	NHXP020	Water flow switch		
14	NHXP133	Fan motor		
15	NHXP040	Full set of sensors		
16	NHXP234	Compressor		
17	NHXP368	Titanium heat exchanger (Heat)		
18	TBA	Evaporator		
19	NHXP280	High pressure protection switch		
20	NHXP051	Low pressure protection switch		
21	NHXP060	Low pressure valve		
22	TBA	Liquid reservoir		
23	NHXP070	Water union 48mm 2pk		
24	NHXP080	Water union gasket		
25	NHXP093	Fan		
26	TBA	Bottom board		
27	TBA	Top cover		
28	TBA	Front Panel		
29	TBA	Right Upper Panel		
30	TBA	Right Lower Panel		
31	TBA	Back mesh board		
32	TBA	Left mesh board		
33	TBA	Right mesh board		
* Contact Pool Pro for any parts without a listed code.				

\* Contact Pool Pro for any parts without a listed code.



## SECTION 14: SCHEMATICS – NHX40TD3





## MODEL NHX40TD3

Ref #         Stock Code         DESCRIPTION           1         NHXP317         Inverter board           2         TBA         Integrated board (Heat)           3         NHXP329         PC board (Heat)           3         NHXP320         PC board (Heat & Cool)           4         NHXP026         Touch controller           5         NHXP245         Contactor (3 phase relay)           6         NHXP245         Capacitor (3 phase)           7         NHXP019         Power filter plate           8         NHXP351         Reactor (small)           10         NHXP111         Fan motor driver module           11         NHXP253         Electronic expansion valve           12         NHXP133         Fan motor           13         NHXP020         Water flow switch           14         NHXP133         Fan motor           15         NHXP040         Full set of sensors           16         NHXP345         Compressor           17         NHXP350         Titanium heat exchanger (Heat)           18         TBA         Evaporator           19         NHXP050         Low pressure protection switch           20         NHXP050					
2TBAIntegrated board (Heat)3NHXP329PC board (Heat)3NHXP202PC board (Heat & Cool)4NHXP026Touch controller5NHXP245Contactor (3 phase relay)6NHXP245Capacitor (3 phase)7NHXP019Power filter plate8NHXP351Reactor (small)10NHXP111Fan motor driver module11NHXP253Electronic expansion valve12NHXP253Electronic expansion valve13NHXP020Water flow switch14NHXP133Fan motor15NHXP244Compressor16NHXP254Compressor17NHXP369Titanium heat exchanger (Heat)18TBAEvaporator19NHXP200Low pressure protection switch20NHXP030Low pressure protection switch21NHXP040Full set of sensors23NHXP050Low pressure protection switch24NHXP080High pressure protection switch25NHXP080Kater union 48mm 2pk24NHXP080Kater union gasket25NHXP080Fan26TBABottom board27TBATop cover28TBAFront Panel30TBARight Upper Panel31TBABack mesh board33TBARight mesh board	Ref #	Stock Code	DESCRIPTION		
3       NHXP329       PC board (Heat)         3       NHXP202       PC board (Heat & Cool)         4       NHXP206       Touch controller         5       NHXP245       Contactor (3 phase relay)         6       NHXP217       Capacitor (3 phase)         7       NHXP18       Reactor (3 phase)         7       NHXP315       Reactor (small)         10       NHXP351       Reactor (small)         10       NHXP111       Fan motor driver module         11       NHXP253       Electronic expansion valve         12       NHXP212       4-way valve         13       NHXP200       Water flow switch         14       NHXP33       Fan motor         15       NHXP340       Full set of sensors         16       NHXP234       Compressor         17       NHXP309       Titanium heat exchanger (Heat)         18       TBA       Evaporator         19       NHXP300       Liguid reservoir         22       TBA       Liquid reservoir         23       NHXP060       Low pressure protection switch         21       NHXP030       Water union gasket         25       NHXP070       Water union gask	1	NHXP317	Inverter board		
3     NHXP202     PC board (Heat & Cool)       4     NHXP026     Touch controller       5     NHXP245     Contactor (3 phase relay)       6     NHXP277     Capacitor (3 phase)       7     NHXP019     Power filter plate       8     NHXP345     Reactor (big)       9     NHXP317     Reactor (small)       10     NHXP111     Fan motor driver module       11     NHXP223     Electronic expansion valve       12     NHXP212     4-way valve       13     NHXP200     Water flow switch       14     NHXP335     Fan motor       15     NHXP345     Compressor       16     NHXP234     Compressor       17     NHXP369     Titanium heat exchanger (Heat)       18     TBA     Evaporator       19     NHXP280     High pressure protection switch       20     NHXP050     Low pressure valve       22     TBA     Liquid reservoir       23     NHXP080     Water union gasket       24     NHXP080     Water union gasket       25     NHXP086     Fan       26     TBA     Fort Panel       27     TBA     Fort Panel       28     TBA     Front Panel       <	2	TBA	Integrated board (Heat)		
4       NHXP026       Touch controller         5       NHXP245       Contactor (3 phase relay)         6       NHXP27       Capacitor (3 phase)         7       NHXP019       Power filter plate         8       NHXP351       Reactor (big)         9       NHXP351       Reactor (small)         10       NHXP111       Fan motor driver module         11       NHXP253       Electronic expansion valve         12       NHXP020       Water flow switch         14       NHXP034       Compressor         15       NHXP040       Full set of sensors         16       NHXP344       Compressor         17       NHXP369       Titanium heat exchanger (Heat)         18       TBA       Evaporator         19       NHXP050       Low pressure protection switch         20       NHXP050       Low pressure valve         22       TBA       Liquid reservoir         23       NHXP060       Low pressure valve         24       NHXP060       Low pressure valve         25       NHXP060       Kater union gasket         25       NHXP080       Water union gasket         26       TBA       Front Pane	3	NHXP329	PC board (Heat)		
5       NHXP245       Contactor (3 phase relay)         6       NHXP227       Capacitor (3 phase)         7       NHXP019       Power filter plate         8       NHXP345       Reactor (big)         9       NHXP351       Reactor (small)         10       NHXP111       Fan motor driver module         11       NHXP253       Electronic expansion valve         12       NHXP020       Water flow switch         14       NHXP020       Water flow switch         15       NHXP040       Full set of sensors         16       NHXP344       Compressor         17       NHXP369       Titanium heat exchanger (Heat)         18       TBA       Evaporator         19       NHXP050       Low pressure protection switch         20       NHXP050       Low pressure valve         22       TBA       Liquid reservoir         23       NHXP060       Low pressure valve         24       NHXP080       Water union gasket         25       NHXP080       Water union gasket         26       TBA       Fort Panel         26       TBA       Fort Panel         29       TBA       Right Upper Panel	3	NHXP202	PC board (Heat & Cool)		
6NHXP227Capacitor (3 phase)7NHXP019Power filter plate8NHXP351Reactor (big)9NHXP351Reactor (small)10NHXP111Fan motor driver module11NHXP233Electronic expansion valve12NHXP2124-way valve13NHXP020Water flow switch14NHXP133Fan motor15NHXP040Full set of sensors16NHXP234Compressor17NHXP699Titanium heat exchanger (Heat)18TBAEvaporator19NHXP050Low pressure protection switch20NHXP050Low pressure protection switch21NHXP060Low pressure valve22TBALiquid reservoir23NHXP070Water union gasket25NHXP080Water union gasket26TBABottom board27TBATop cover28TBAFront Panel29TBARight Upper Panel30TBARight Upper Panel31TBABack mesh board32TBARight Lower Panel33TBARight mesh board	4	NHXP026	Touch controller		
7NHXP019Power filter plate8NHXP345Reactor (big)9NHXP351Reactor (small)10NHXP111Fan motor driver module11NHXP253Electronic expansion valve12NHXP2124-way valve13NHXP020Water flow switch14NHXP133Fan motor15NHXP040Full set of sensors16NHXP234Compressor17NHXP369Titanium heat exchanger (Heat)18TBAEvaporator19NHXP200Low pressure protection switch20NHXP050Low pressure protection switch21NHXP060Low pressure valve22TBALiquid reservoir23NHXP070Water union qasket25NHXP080Water union gasket26TBABottom board27TBATop cover28TBARight Upper Panel30TBARight Upper Panel31TBABack mesh board32TBALeft mesh board33TBARight mesh board	5	NHXP245	Contactor (3 phase relay)		
8NHXP345Reactor (big)9NHXP351Reactor (small)10NHXP111Fan motor driver module11NHXP253Electronic expansion valve12NHXP2124-way valve13NHXP020Water flow switch14NHXP133Fan motor15NHXP040Full set of sensors16NHXP234Compressor17NHXP369Titanium heat exchanger (Heat)18TBAEvaporator19NHXP050Low pressure protection switch20NHXP050Low pressure protection switch21NHXP060Low pressure valve22TBALiquid reservoir23NHXP070Water union qasket25NHXP080Water union gasket26TBABottom board27TBATop cover28TBAFront Panel30TBARight Upper Panel31TBABack mesh board32TBALeft mesh board33TBARight mesh board	6	NHXP227	Capacitor (3 phase)		
9NHXP351Reactor (small)10NHXP111Fan motor driver module11NHXP253Electronic expansion valve12NHXP2124-way valve13NHXP020Water flow switch14NHXP133Fan motor15NHXP040Full set of sensors16NHXP234Compressor17NHXP369Titanium heat exchanger (Heat)18TBAEvaporator19NHXP050Low pressure protection switch20NHXP050Low pressure protection switch21NHXP060Low pressure valve22TBALiquid reservoir23NHXP070Water union 48mm 2pk24NHXP080Water union gasket25NHXP096Fan26TBABottom board27TBATop cover28TBAFront Panel30TBARight Upper Panel31TBABack mesh board32TBALeft mesh board33TBARight mesh board	7	NHXP019	Power filter plate		
10NHXP111Fan motor driver module11NHXP253Electronic expansion valve12NHXP2124-way valve13NHXP020Water flow switch14NHXP133Fan motor15NHXP040Full set of sensors16NHXP234Compressor17NHXP69Titanium heat exchanger (Heat)18TBAEvaporator19NHXP00Low pressure protection switch20NHXP050Low pressure protection switch21NHXP060Low pressure valve22TBALiquid reservoir23NHXP070Water union 48mm 2pk24NHXP080Fan26TBABottom board27TBATop cover28TBAFront Panel30TBARight Upper Panel31TBABack mesh board32TBARight Lower Panel33TBARight mesh board	8	NHXP345	Reactor (big)		
11NHXP253Electronic expansion valve12NHXP2124-way valve13NHXP020Water flow switch14NHXP133Fan motor15NHXP040Full set of sensors16NHXP234Compressor17NHXP369Titanium heat exchanger (Heat)18TBAEvaporator19NHXP050Low pressure protection switch20NHXP050Low pressure protection switch21NHXP060Low pressure valve22TBALiquid reservoir23NHXP070Water union qasket24NHXP080Water union gasket25NHXP096Fan26TBABottom board27TBATop cover28TBAFront Panel30TBARight Upper Panel31TBABack mesh board32TBALeft mesh board33TBARight mesh board	9	NHXP351	Reactor (small)		
12NHXP2124-way valve13NHXP020Water flow switch14NHXP133Fan motor15NHXP040Full set of sensors16NHXP234Compressor17NHXP369Titanium heat exchanger (Heat)18TBAEvaporator19NHXP280High pressure protection switch20NHXP060Low pressure protection switch21NHXP060Low pressure valve22TBALiquid reservoir23NHXP070Water union 48mm 2pk24NHXP080Water union gasket25NHXP096Fan26TBABottom board27TBATop cover28TBAFront Panel29TBARight Upper Panel30TBARight Lower Panel31TBABack mesh board32TBALeft mesh board33TBARight mesh board	10	NHXP111	Fan motor driver module		
13NHXP020Water flow switch14NHXP133Fan motor15NHXP040Full set of sensors16NHXP234Compressor17NHXP369Titanium heat exchanger (Heat)18TBAEvaporator19NHXP280High pressure protection switch20NHXP050Low pressure protection switch21NHXP060Low pressure valve22TBALiquid reservoir23NHXP070Water union 48mm 2pk24NHXP080Water union gasket25NHXP096Fan26TBABottom board27TBATop cover28TBAFront Panel30TBARight Upper Panel31TBABack mesh board32TBALeft mesh board33TBARight mesh board	11	NHXP253	Electronic expansion valve		
14NHXP133Fan motor15NHXP040Full set of sensors16NHXP234Compressor17NHXP369Titanium heat exchanger (Heat)18TBAEvaporator19NHXP280High pressure protection switch20NHXP050Low pressure protection switch21NHXP060Low pressure valve22TBALiquid reservoir23NHXP070Water union 48mm 2pk24NHXP080Water union gasket25NHXP096Fan26TBABottom board27TBATop cover28TBAFront Panel30TBARight Upper Panel31TBABack mesh board32TBALeft mesh board33TBARight mesh board	12	NHXP212	4-way valve		
15NHXP040Full set of sensors16NHXP234Compressor17NHXP369Titanium heat exchanger (Heat)18TBAEvaporator19NHXP280High pressure protection switch20NHXP050Low pressure protection switch21NHXP060Low pressure valve22TBALiquid reservoir23NHXP070Water union 48mm 2pk24NHXP080Water union gasket25NHXP096Fan26TBABottom board27TBATop cover28TBAFront Panel30TBARight Upper Panel31TBABack mesh board32TBALeft mesh board33TBARight mesh board	13	NHXP020	Water flow switch		
16NHXP234Compressor17NHXP369Titanium heat exchanger (Heat)18TBAEvaporator19NHXP280High pressure protection switch20NHXP050Low pressure protection switch21NHXP060Low pressure valve22TBALiquid reservoir23NHXP070Water union 48mm 2pk24NHXP080Water union gasket25NHXP096Fan26TBABottom board27TBATop cover28TBAFront Panel29TBARight Upper Panel30TBARight Lower Panel31TBABack mesh board32TBALeft mesh board33TBARight mesh board	14	NHXP133	Fan motor		
17NHXP369Titanium heat exchanger (Heat)18TBAEvaporator19NHXP280High pressure protection switch20NHXP050Low pressure protection switch21NHXP060Low pressure valve22TBALiquid reservoir23NHXP070Water union 48mm 2pk24NHXP080Water union gasket25NHXP096Fan26TBABottom board27TBATop cover28TBAFront Panel29TBARight Upper Panel30TBABack mesh board31TBALeft mesh board33TBARight mesh board	15	NHXP040	Full set of sensors		
18TBAEvaporator19NHXP280High pressure protection switch20NHXP050Low pressure protection switch21NHXP060Low pressure valve22TBALiquid reservoir23NHXP070Water union 48mm 2pk24NHXP080Water union gasket25NHXP096Fan26TBABottom board27TBATop cover28TBAFront Panel29TBARight Upper Panel30TBABack mesh board31TBABack mesh board32TBALeft mesh board33TBARight mesh board	16	NHXP234	Compressor		
19NHXP280High pressure protection switch20NHXP050Low pressure protection switch21NHXP060Low pressure valve22TBALiquid reservoir23NHXP070Water union 48mm 2pk24NHXP080Water union gasket25NHXP096Fan26TBABottom board27TBATop cover28TBAFront Panel29TBARight Upper Panel30TBARight Lower Panel31TBABack mesh board32TBALeft mesh board33TBARight mesh board	17	NHXP369	Titanium heat exchanger (Heat)		
20NHXP050Low pressure protection switch21NHXP060Low pressure valve22TBALiquid reservoir23NHXP070Water union 48mm 2pk24NHXP080Water union gasket25NHXP096Fan26TBABottom board27TBATop cover28TBAFront Panel29TBARight Upper Panel30TBABack mesh board31TBABack mesh board32TBALeft mesh board33TBARight mesh board	18	TBA	Evaporator		
21NHXP060Low pressure valve22TBALiquid reservoir23NHXP070Water union 48mm 2pk24NHXP080Water union gasket25NHXP096Fan26TBABottom board27TBATop cover28TBAFront Panel29TBARight Upper Panel30TBABack mesh board31TBABack mesh board32TBALeft mesh board33TBARight mesh board	19	NHXP280	High pressure protection switch		
22TBALiquid reservoir23NHXP070Water union 48mm 2pk24NHXP080Water union gasket25NHXP096Fan26TBABottom board27TBATop cover28TBAFront Panel29TBARight Upper Panel30TBABack mesh board31TBABack mesh board32TBALeft mesh board33TBARight mesh board	20	NHXP050	Low pressure protection switch		
23NHXP070Water union 48mm 2pk24NHXP080Water union gasket25NHXP096Fan26TBABottom board27TBATop cover28TBAFront Panel29TBARight Upper Panel30TBARight Lower Panel31TBABack mesh board32TBALeft mesh board33TBARight mesh board	21	NHXP060	Low pressure valve		
24NHXP080Water union gasket25NHXP096Fan26TBABottom board27TBATop cover28TBAFront Panel29TBARight Upper Panel30TBARight Lower Panel31TBABack mesh board32TBALeft mesh board33TBARight mesh board	22	TBA	Liquid reservoir		
25NHXP096Fan26TBABottom board27TBATop cover28TBAFront Panel29TBARight Upper Panel30TBARight Lower Panel31TBABack mesh board32TBALeft mesh board33TBARight mesh board	23	NHXP070	Water union 48mm 2pk		
26TBABottom board27TBATop cover28TBAFront Panel29TBARight Upper Panel30TBARight Lower Panel31TBABack mesh board32TBALeft mesh board33TBARight mesh board	24	NHXP080	Water union gasket		
27TBATop cover28TBAFront Panel29TBARight Upper Panel30TBARight Lower Panel31TBABack mesh board32TBALeft mesh board33TBARight mesh board	25	NHXP096	Fan		
28TBAFront Panel29TBARight Upper Panel30TBARight Lower Panel31TBABack mesh board32TBALeft mesh board33TBARight mesh board	26	TBA	Bottom board		
29TBARight Upper Panel30TBARight Lower Panel31TBABack mesh board32TBALeft mesh board33TBARight mesh board	27	TBA	Top cover		
30TBARight Lower Panel31TBABack mesh board32TBALeft mesh board33TBARight mesh board	28	TBA	Front Panel		
31TBABack mesh board32TBALeft mesh board33TBARight mesh board	29	TBA	Right Upper Panel		
32     TBA     Left mesh board       33     TBA     Right mesh board	30	TBA	Right Lower Panel		
33 TBA Right mesh board	31	TBA	Back mesh board		
	32	TBA	Left mesh board		
			-		

\* Contact Pool Pro for any parts without a listed code.



## **SECTION 15: WARRANTY & PRODUCT REGISTRATION**

Please register your product online at <u>www.poolpro.com.au/product-registration</u> within 30 days from date of purchase, or any warranty claim may be voided.

The warranty for the Neptune X-Pro Heat Pump (models NHX10, NHX11, NHX13, NHX14, NHX17, NHX18, NHX21, NHX22, NHX26, NHX32, NHX323, NHX403, NHX10TD, NHX11TD, NHX13TD, NHX17TD, NHX21TD, NHX26TD, NHX32TD, NHX32TD3, NHX40TD3) covers manufacturer's defects in materials and workmanship for:

25 years on the heat exchanger10 years on the compressor5 years on all other parts1 year on labour

If the heat pump is installed in a commercial setting, the warranty periods are 25 years on the heat exchanger, 5 years on the compressor, 2 years on all other parts, 1 year on labour.

- The warranty is only valid for the original purchaser and is non-transferable.
- Adverse operating conditions beyond the control of the manufacturer such as improper voltage, excessive ambient temperature or any condition that adversely affects the performance of the equipment will render this warranty null and void.
- Defective equipment must be returned to the authorised dealer as soon as the purchaser becomes aware of the defect and all transport costs must be prepaid.
- Neither the manufacturer nor the authorised dealer shall be responsible for any goods damaged in transit.
- Any liability of the manufacturer pursuant to the Trade Practices Act 1974, as amended for a breach of a condition or warranty shall be limited to replacing or acquiring the equipment (or part thereof) where the same has been supplied.
- The maximum liability incurred by the manufacturer shall not in any case exceed the contract price for the equipment or the product parts or components thereof claimed to be defective. Further, the manufacturer shall not be liable for any loss, damage or delay directly or indirectly caused by any malfunction of or defect of or failure of the equipment other than as expressly provided in this warranty.
- The manufacturer and authorised dealer will not be held liable for damage caused to the pool and surrounding areas.
- Keep your original purchase invoice and serial number in a safe place.

Warranty is void under the following circumstances:

- Incorrect operation of the unit by not following correct instructions.
- Improper maintenance and balancing of pool water.
- Damage caused to the heat pump due to misuse or damage caused by any other means than manufacturer defect.
- If the heat pump is repaired or serviced by an unauthorised dealer or serviceman.
- If a fault occurs in the operation of the heat pump by using non-genuine parts/accessories.
- If the heat pump has been misused, neglected, damaged or altered in any way.
- General wear and tear of consumable products.

To submit a warranty request, visit www.poolpro.com.au/serviceclaim

