

The Duoheat range of dual-purpose heat pump water heaters eliminates the need to invest in two separate heat pumps and can be used across multiple applications including:

pool heating, underfloor heating and/or domestic hot water needs.

This reduces unit redundancies and minimises the overall footprint of your equipment.

## **IDEAL APPLICATIONS**

- · Swimming pool and underfloor
- Indoor pool heating and air heating

## **DUOHEAT FEATURES**

- Energy efficient
- Environmentally friendly
- · Easy operation
- Consistent performance from -10°C to 45°C
- Underfloor onboard buffer tank and circulation pump
- Engineered and built in New Zealand from local and imported parts

### **DUOHEAT BENEFITS**

Duoheat heat pump water heaters offer the same advantages of Performance Plus heat pump water heaters with the addition of:

- Eliminating the need for investing in two or three separate heat pump water heaters
- · Providing a smaller overall footprint
- Reducing equipment redundancies
- Lower capital investment over two separate units

Experience the best in heat pump water heater technology







## **Dual Purpose 7GP14Ub9-1**

# **Technical Specifications**

| kW output - pool *1                     | 14                |
|---|-------------------|
| Flow rate - litre/second                | 2.1               |
| Water connections                       | 40mm PVC socket   |
| kW output - underfloor *2               | 9                 |
| Flow rate - litre/second                | 1.0               |
| Water connections                       | 25mm BSP Female   |
| Underfloor buffer tank                  | Yes               |
| Underfloor circulation pump             | Yes               |
| kW input                                | 2.8               |
| Power Supply                            | Single Phase      |
| Required D - curve circuit breaker amps | 25 amps           |
| Nominal compressor run amps             | 11.8              |
| Fan full load amps                      | 0.9               |
| Dimensions LxWxH - mm                   | 1360 x 380 x 1070 |
| Weight - kg                             | 100               |
| Air volume @ high speed litre/second    | 1,050             |
| Sound pressure level, high dB(A)*3      | 50/51             |

- NB: Designs and specifications are subject to change without notice.

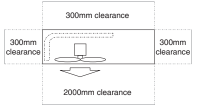
  \*1 kW output values are nominal ratings based on 18°C wet bulb and 28°C water temperature.

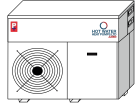
  \*2 kW output values are nominal ratings based on 8°C wet bulb and 38°C water temperature.
- \*3 Sound pressure measured at 3m in decibels re 20 µPa

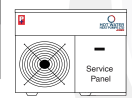




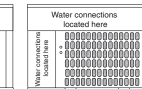
#### **INSTALLATION INSTRUCTIONS**













3 Corban Avenue, Henderson, Auckland 0612 PO Box 21 586, Henderson, Auckland 0650 Phone 09 838 9444 Fax 09 838 6223 info@waterheating.co.nz

## Why buy from Hot Water Heat Pumps Ltd

Back up and service: You can be assured of unprecedented after-sales service. We provide free telephone and email support on all products, for the life of the product, even if you're outside of the warranty period. With periodic maintenance, your Hot Water Heat Pumps Ltd's product will provide you with a lifetime of efficient hot water heating.

Warranty: All of our residential dual purpose swimming pool and underfloor heater models carry a comprehensive two year parts and labour warranty, including the compressor, evaporator coil, heat exchanger and refrigeration systems. The titanium tube within the pool heat exchanger is covered against corrosion for 30 years.







Safety first: Our heat pump water heaters are fitted with protection systems to prevent damage in the event of a malfunction. Such as a flow switch to ensure the heat pump cannot operate without water flow and other refrigeration safeties. If a problem is identified, the unit automatically shuts down before damage can occur.

Energy efficient: Government agency EECA (Energy Efficiency Conservation Authority) has listed heat pumps as one of the most energy efficient forms of heating in New Zealand.

Clean and green: As heat pumps use renewable energy (air), they are safer and cleaner to run than fossil fuel burners and can lower CO2 emissions by up to 70% (compared to gas and diesel burners).

