



HPW Heat Pump Hot Water Systems



Dayliff HPW Heat Pump Hot Water Systems are designed for all domestic water heating applications that utilise the high efficiency benefits of heat pump technology. The integral systems combine a hot water storage tank with an efficient heat pump that generates heat from ambient air by utilising the natural heat generating phenomenon of the gas evaporation/condensation cycle. This is transferred to the stored water by circulation through a coil type heat exchanger in the tank. Tank construction is carbon steel with internal enamel coating and a magnesium anode is fitted for cathodic protection against corrosion. The tank is lined with high grade thermal insulation for heat retention. Particular features are:-

- High quality integral heat pump fitted on top of the hot water cylinder with quiet GMCC compressor that provides a Coefficient of Performance (COP) of up to 4.16 (at 20°C Ambient temp, 15°C Water temp) and settable hot water temperature of up to 75°C. This provides up to 80% power savings compared to conventional element heaters.
- Tube type heat exchanger coiled externally around the water tank for performance and safety with inbuilt sterilising function
- Integral 2kW electric heating element for temperature boosting
- Digital controller for operational and timer settings and fault indication

Dayliff HPW systems are high efficiency, high performance water heaters and are the ideal solution for all residential hot water supply requirements.

Model HPW150 **HPW200** HPW300 Water Tank Volume, Liters 150 200 300 Heating Capacity, kW 2.5 Input Power, kW 0.6 **Fan Flow** Side Тор **Rated Current**, A 2.7 Inlet/Outlet 1/2" Net Dimensions, mm 500x500x1670 620Diax1638 620Diax2038 Net Weight, kgs 102 92 88

TECHNICAL SPECIFICATIONS