



Renewable energies are our future and its is driving rapid advances in heat pump technology. The ability to heat and cool homes in an energy-efficient manner is now within reach and Vasco's brand-new Niva fan coil unit is the latest advancement.

The Niva fan coil unit is a wall mounted, fan assisted, heat exchanger which can heat a room when using a condensing gas boiler or heat & cool a room when combined with a heat pump. It is suitable for all variety of spaces but is especially beneficial where we have underfloor heating on the lower level of the home but want heating on the upper level as well.



Technical Specifications

CODE: NFCU75

750mm w x 610mm h x 140mm d, Heating capacity 816W (45°C/35°C @20°C air) , Cooling capacity 329W (10°C/15°C @25°C air) CODE: NFCU95

950mm w x 610mm h x 140mm d, Heating capacity 1785W (45°C/35°C @20°C air), Cooling capacity 970W (10°C/15°C @25°C air) CODE: NFCU115

1150mm w x 610mm h x 140mm d, Heating capacity 2778W (45°C/35°C @20°C air) , Cooling capacity 1699W (10°C/15°C @25°C air)



- Fast room temperature response time
- Ideal for heat pump or condensing boiler systems
- No drain required for systems with dew point management
- Suitable for both high or low water temperature systems
- Superbly quiet operation
- Automatic modulating fan-regulation relative to target temperature
- High quality copper/aluminium heat exchanger
- Energy-efficient operation
- Touch display with intuitive control
- Paintable front cover

waterware.co.nz 09 273 9191