

Heating

Product Information

PUHZ-(H)W50-140VHA2/YHA2

Ecodan Monobloc Air Source Heat Pumps

Making a
World of
Difference



Designed to meet
the demands of
today's heating
needs

Our range of Ecodan monobloc air source heat pumps includes 5, 8.5 and 14kW sizes. Now with the ability to cascade up to six units of the same output, Ecodan monobloc systems offer a capacity range from 5 through to 84kW. Designed to suit a wide number of applications, these models offer a viable solution for the varying requirements that domestic and small commercial applications demand.

Key Features

- Self-contained unit, only requiring water and electric connections
- No need for gas supply, flues or ventilation
- Single phase power supply with a low starting current (3 phase available for 14kW)
- Low maintenance and quiet to run
- Operates with outside temperatures as low as -20°C
- Multiple unit connection
- Bivalent function, for use with conventional boilers
- 2-zone energy efficient space heating control
- Available as a standalone, packaged or semi packaged system

Application Examples

- The vast majority of UK homes
- Small Retail Outlets
- Dental / Doctors Surgeries
- Public Sector / Commercial Buildings



Certificate Number: MCS-PC002
Product Reference: PLH-W-0020V HA-ESB, PLH-W-0030V HA-ESB,
PLH-W-0040V HA-ESB, PLH-W-0050V HA-ESB



License Number:
UK01/021 PLH-W-0030V HA-ESB
UK01/022 PLH-W-0040V HA-ESB
UK01/023 PLH-W-0050V HA-ESB



Air Conditioning | Heating
Ventilation | Controls



ecodan[®]
Renewable Heating Technology