Product Information

# PUHZ-(H)W50/85/140VHA/YHA Ecodan® Air Source Heat Pumps

# With Flow Temperature Controller



# Technical Information >

#### The Mitsubishi Electric Ecodan is designed to meet the demands of today's domestic hot water and heating requirements.

Simple to install, cost effective for the end-user and with outstanding energy efficiency it is ideal for designers, installers and users. Inverter-driven heat pump technology offers a low carbon alternative to traditional boilers in modern buildings, whether they are new build or refurbishments.

- 30 50% reduction in CO2 emissions
- Low running costs
- Easy to install self contained unit only requiring water and electric connections
- No gas supply, flues or ventilation required
- No need for groundwork or external pumps
- Single phase power supply with a low starting current
- Three phase option available (14kW)
- Even higher running cost savings and CO<sub>2</sub> reductions with under floor heating systems
- Low maintenance
- Reduced VAT from 17.5% to 5% for domestic applications
- Comparable installation costs to a moder
- gas-fired condensing boiler
- Low noise











# PUHZ-(H)W50/85/140VHA/YHA Ecodan<sup>®</sup> Air Source Heat Pumps

### With Flow Temperature Controller



**Specifications** 

Specifications		PUHZ-W50VHA	PUHZ-W85VHA	PUHZ-HW140VHA	PUHZ-HW140YHA
Dimensions (mm)	Width Depth Height	950 330+30* 740	950 330+30* 943	1020 330+30* 1350	1020 330+30* 1350
Weight (kg)		64	77	134	148
Airflow (m <sup>3</sup> /min)		50	55	100	100
Nominal sound level (dBA)		45≛	48*	53*	53*
Low noise mode (dBA) @ 7°C		40	42	46	46
Guaranteed operating range	(Outdoor)	-15~+35°C	-20~+35°C	-25~+35°C	-25~+35°C
Electrical Supply		220-240v, 50Hz	220-240v, 50Hz	220-240v, 50Hz	380-415v, 50Hz
Phase		Single	Single	Single	3
Running current (A) [Max]		5.4 [13]	10.3 [23]	14.9 [35]	5.1 [13]
Fuse Rating (MCB sizes BS EN	1 60947-2) (A)	16	25	40	16
Heating A2/W35	Capacity (kW) COP Power Input (kW) Nominal flow rate (L/min)	5.0 3.13 1.60 14.3	8.5 2.95 2.88 25.8	14.0 2.69 5.21 40.1	14.0 2.69 5.21 40.1
Heating A7/W35	Capacity (kW) COP Power Input (kW) Nominal flow rate (L/min)	5.0 4.10 1.22 14.3	9.0 3.85 2.34 25.8	14.0 4.19 3.34 40.1	14.0 4.19 3.34 40.1

Nominal operating c

utside air temperature (dry) + 2°C Heating (A//W3C) Outside air temperature (dry) + 7°C utside air temperature (humid) + 1°C after temperature (inlet/outlet) + 30/+35°C Water temperature (inlet/outlet) + 30/+35

# Flow Temperature Controller

To allow the home owner to continue to operate both their central heating and hot water time clocking using a commonly available two-channel controller, we have introduced the Flow Temperature Controller (FTC) interface.

The FTC will accept signals from a standard "S-Plan" piping configuration and operate the Ecodan in either a Space or Water heating mode, as required.

In a Space Heating mode the FTC will ensure that Ecodan operates at optimum efficiency, varying the flow temperature to either the radiator or under floor heating system to meet a homes heating requirements.

In a Water Heating mode the FTC will allow the Ecodan to work with leading brands of water storage tanks. It is, however, important to consider that the overall performance of the system in Water Heating

mode will be very dependant on the thermal performance of the storage tank's heat exchanger. With the packaged systems we offer, the heat exchangers have been designed to offer an optimised performance across the whole Ecodan water flow temperature range and these performances have been tested and verified. We therefore strongly recommend that similar consideration is given to the specification of any hot water storage tank before being consideration for operation with the Ecodan.



### Telephone: **01707 278666** Fax: **01707 278592**

email: heating@meuk.mee.com web: www.mitsubishielectric.co.uk/heating

UNITED KINGDOM Mitsubishi Electric Europe Heating Systems Travellers Lane, Hatfield, Hertfordshire, ALIO 8XB, England. General enquiries Telephone: 01707 282880 Fax: 01707 278674

IRELAND Mitsubishi Electric Europe Westgate Business Park, Ballymount, Dublin 24, Ireland. Telephone: Dublin (01) 419 8800 Fax: Dublin (01) 419 8890 International code: (003531)

Country of origin: United Kingdom – Japan – Thailand – Malaysia. ©Mitsubishi Electric Europe 2008. Mitsubishi and Mitsubishi Electric are trademarks of Mitsubishi Electric Europe B.V. The company reserves the right to make any variation in technical specification to the equipment described or to withdraw or replace products without prior notification or public anouncement. Mitsubishi Electric is constantly developing and improving its products. All descriptions, illustrations, drawings and specifications in this publication present only general particulars and shall not form part of any contract. All goods are supplied subject to the Company's General Conditions of Sale, a copy of which is available on request. Third-party product and brand names may be trademarks or registered trademarks of their respective owners.

Printed in August 2008 SAP No. 217700



Printed on paper that contains fibre from forests certified according to the principles of the Forest Stewardship Council. The Forest Stewardship Council (FSC) is an international network promoting responsible management of the world's forests.

### This pdf has been downloaded from the website of :

"Supplying and installing the latest in air conditioning technology"



Celsius Air Conditioning Ltd, I Well Street, Heywood, Greater Manchester OL10 INT

🔞 0 1 706 367 500 🛈 07000 CELSIUS 📾 0 1 706 367 355 🕲 sales@celsiusair.co.uk 🌐 www.celsiusair.co.uk

www.celsiusair.co.uk