# Heating

#### **Product Information**

### PUHZ-SW50-120VKA/VHA(-BS)

Ecodan Split Air Source Heat Pumps

Making a World of Difference









Designed to meet the demands of today's heating needs









Our range of Ecodan split air source heat pumps includes 5, 7.5 and 12kW sizes. Now with the ability to cascade up to six units of the same output Ecodan split systems offer a capacity range from 5 to 72kW. 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**

- Split unit allowing water connections to be made internally
- No need for gas supply, flues or ventilation
- Single phase power supply with a low starting current
- Low maintenance and quiet operation
- Operates with outside temperatures as low as -20°C
- Multiple unit connection
- Hybrid function for use with conventional boilers
- 2-zone energy efficient space heating control
- Energy monitoring as standard
- Coastal protection models available (-BS)

#### **Application Examples**

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



Air Conditioning | Heating Ventilation | Controls





#### **Product Information**

#### PUHZ-SW50-120VKA/VHA(-BS)

Ecodan Split Air Source Heat Pumps

Making a World of Difference

OLITE COR LINET			D	DI 111 - 011/100/1111/ DO
OUTDOOR UNIT		PUHZ-SW50VKA(-BS)	PUHZ-SW75VHA(-BS)	PUHZ-SW120VHA(-BS)
HEAT PUMP SPACE	ErP Rating	A++	A++	A++
HEATER - 55°C	η,	125%	127%	125%
	SCOP	3.20	3.26	3.21
HEAT PUMP SPACE HEATER - 35°C	ErP Rating	A++	A++	A++
	η。	163%	154%	162%
	SCOP	4.16	3.92	4.13
HEAT PUMP COMBINATION	ErP Rating	A	Α	A
HEATER - Large Profile <sup>-1</sup>	$\eta_{wh}$	98%	93%	99%
HEATING*2	Capacity (kW)	3.8	7.0	11.2
(A-3/W35)	Power Input (kW)	1.27	2.24	3.71
	COP	2.99	3.12	3.02
OPERATING AMBIENT TEMPERATURE (°C DB)*7		-15 ~ +35°C	-20 ~ +35°C	-20 ~ +35°C
SOUND PRESSURE LEVEL AT 1M (dBA)'3'4		46	51	54
LOW NOISE MODE (dBA) <sup>13</sup>		42	48	51
WATER DATA - Water connections made at indoor hydrobox	Flow Rate (I/min)	11.8	22.9	45.9
DIMENSIONS (mm)	Width	809+62°8	950	950
	Depth	300	330+30°5	330+30°5
	Height	630	943	1350
WEIGHT (kg)		43	75	118
REFRIGERANT	Type	R410A	R410A	R410A
	Charge (kg) - 10m pipe length	1.4	3.2	4.6
	Pipe Size - Gas/Liquid (mm (in))	12.7 (1/2") / 6.35 (1/4")	15.88 (5/8") / 9.52 (3/8")	15.88 (5/8") / 9.52 (3/8")
	Connection Type	Flared	Flared	Flared
	Max Pipe Length (m)	40	40	75
	Min Pipe Length (m)	2	5	5
	Max Height Difference (m)	30	10	30
ELECTRICAL DATA	Electrical Supply	220-240v, 50Hz	220-240v, 50Hz	220-240v, 50Hz
	Phase	Single	Single	Single
	Nominal Running Current [MAX] (A)	3.8 [13]	8.1 [19]	17.5 [29.5]
	Fuse Rating - MCB Sizes (A) <sup>-6</sup>	16	25	40

 $\eta_{\mbox{\tiny s}}$  is the seasonal space heating energy efficiency (SSHEE)  $\eta_{\mbox{\tiny sh}}$  is the water heating energy efficiency

# **DIMENSIONS** ■ PUHZ-SW50VKA(-BS) ■ PUHZ-SW75VHA(-BS) ■ PUHZ-SW120VHA(-BS) Upper View Upper View Rear Air Intake Side Air Intake [6] Air Discharge Front View 22.3 154.5



## Premier Technology Engineering Ltd.,

Shinagh, Bandon, Co. Cork P72 HD29, Ireland. Tel; 023 8841028.

info@premiertechnology.ie www.premiertechnology.ie













Mitsubishi Electric UK's commitment to the environment









<sup>1</sup> Combination with EHST20(D)(C)-MHCW Cylinders
2 Under normal heating conditions at outdoor temp: -3°CDB /-4°CWB, outlet water temp 35°C, inlet water temp 30°C
3 Under normal heating conditions at outdoor temp: -7°CDB / 6°CWB, outlet water temp 35°C, inlet water temp 30°C as tested to BS EN14511
4 Sound power level of the PUHZ-SW50VKA is 62dBA, PUHZ-SW75VHA2 is 65.6dBA, PUHZ-SW120VHA is 68.8dBA. as tested to BS EN12102
15 Grille

<sup>&#</sup>x27;5 Grille
MCB Sizes BS EN60896-2 & BS EN60947-2
'7 Heating maximum ambient temperature ~21°CDB, DHW Hot water maximum ambient temperature ~35°CDB
'8 Electrical cover