## **Product Information**

Lossnay Kanzen Air Handling Units Making a World of Difference

Rated Airflow		LK-500	LK-750	LK-1000	LK-1250	LK-1500	
	m³/h	5,000	7,500	10,000	12,500	15,000	
	m³/s	1.39	2.08	2.78	3.47	4.17	
Airflow Range	m³/h	3,500 - 5,000	5,500 - 7,500	8,000 - 10,000	10,500 - 12,500	13,000 - 15,000	
	m³/s	0.97 - 1.39	1.53 - 2.08	2.22 - 2.78	2.92 - 3.47	3.61 - 4.17	
Max. Static Pressure (factory settings)	Pa	250					
Max. Static Pressure (configuration option) *1	Pa	400					
Cooling Coil Capacity	kW	21.3	26.6	42.3	46.0	51.5	
Recovery Module Capac	ity kW	26.0	39.1	52.1	65.1	78.1	
Total Capacity	kW	47.3	65.7	94.4	111.1	129.6	
Heating Coil Capacity	kW	25.0	31.5	47.5	50.7	57.0	
Recovery Module Capac	ity kW	20.3	30.5	40.6	50.8	61.0	
Total Capacity	kW	45.3	62.0	88.1	101.5	118.0	
Sensible Heat Recovery Efficiency	72						
Total Heat Recovery Efficiency Cooling %		62					
Total Heat Recovery Efficiency Heating	%	67					
Number of Lossnay Heat Recovery Modules		4	6	8	10	12	
Power Input (Rated/Max) Supply Fan(s) (250Pa)	kW	2.1 / 2.7	2.9 / 3.1	3.7 / 4.7	4.5 / 4.7	5.8 / 6.2	
Return Fan(s) (250Pa)	kW	1.6 / 2.7	1.6 / 2.7	2.9 / 3.1	3.6 / 4.7	4.6 / 5.4	
Auxillary Transformer	kW	0.15	0.15	0.2	0.2	0.3	
Total for Lossnay Kanzer	kW	3.85 / 5.55	4.65 / 5.95	6.8 / 8.0	8.3 / 9.6	10.4 / 11.9	
EER		5.46	6.15	5.75	5.80	5.45	
COP		5.18	5.69	5.31	5.22	4.88	
Filter Section		Rigid pocket, Class F7 (EU7)					
Outdoor Unit Mr Slim Heat Pump		PUHZ-RP200YKA	PUHZ-RP250YKA	2 x PUHZ-RP200YKA	PUHZ-RP200YKA + PUHZ-RP250YKA	2 x PUHZ-RP250YKA	
Unit Dimensions Monobloc *2 (WxDxH)	mm	4450 x 1200 x 2300	4450 x 1870 x 2300	4550 x 1870 x 2300	5150 x 2000 x 2300	5090 x 2780 x 2300	
6 Sections (WxDxH)	mm	4870 x 1200 x 2430	4450 x 1870 x 2430	4950 x 1870 x 2430	5500 x 2000 x 2430	5090 x 2780 x 2430	
Unit Weight Monobloc *2	kg	1950	2380	2540	2760	3190	
6 Sections	kg	2150	2650	2800	2960	3210	
Outdoor Unit Dimensions (WxDxH)	mm	1050 x 330 + 30 x 1338	1050 x 330 + 30 x 1338	2 x (1050 x 330 + 30 x 1338)	2 x (1050 x 330 + 30 x 1338)	2 x (1050 x 330 + 30 x 1338)	
Outdoor Unit Weight	kg	135	141	135 + 135	135 + 141	141 + 141	

CONFIGURATION OPTIONS		LK-500	LK-750	LK-1000	LK-1250	LK-1500
Supply Fan (400Pa) Power Input *1 Rated/Max	kW	2.9 / 5.5	3.7 / 5.5	5.7 / 11.0	6.4 / 11.0	7.3 / 11.0
Return Fan (400Pa) Power Input *1 Rated/Max	kW	1.9 / 2.7	2.9 / 3.0	3.5 / 4.7	4.4 / 4.7	5.8 / 6.0
Auxillary Transformer	kW	0.15	0.15	0.20	0.20	0.30
Total for Lossnay Kanzen Rated/Max	kW	4.95/8.35	6.75/8.65	9.30/15.90	11.00/15.90	13.4/17.30

ACCESSORIES			LK-500	LK-750	LK-1000	LK-1250	LK-1500
Vapour Humidification Section		kg/h	15	18	25	35	45
	Power Input	kW	11.2	13.5	18.7	26.2	33.7
Electric Pre-heating Coil	Power Input	kW	8	12	16	20	24
Electric Post-heating Coil	Power Input	kW	8	12	16	20	24

RATED CONDITIONS	

Fresh Air Ventilation

Summer			Winter			
Indoor	21°C DB	50% RH	Indoor	21°C DB	50% RH	
Outdoor	27°C DB	50% RH	Outdoor	2.5°C DB	50% RH	

Rated flow capacity for Lossnay Kanzen - Effective static pressure for Lossnay Kanzen: 250Pa













Optional high efficiency filter





Optional high static fan motor









DC Demand Control



**Lossnay** 

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web: livingenvironmentalsystems.mitsubishielectric.co.uk UNITED KINGDOM Mitsubishi Electric Europe Living Environmental Systems Division

Fresh Air Ventilation

(sensible and latent heat recovery) using Lossnay cores.

therefore reducing the load on the air conditioning system.

Lossnay Kanzen AHU

Travellers Lane, Hatfield, Hertfordshire, AL10 8XB, England General Enquiries Telephone: 01707 282880 Fax: 01707 278881

LOSSNAY KANZEN

Mr Slim Power Inverter Heat Pump

an air conditioning system.

## Mr. Printed December 2013 SAP No. 271062

IRELAND Mitsubishi Electric Europe Westgate Business Park, Ballymount, Dublin 24, Ireland

Telephone: Dublin (01) 419 8800 Fax: Dublin (01) 419 8890 International code: (003531)

## **Product Information**

Procon Maxi G2 M2M

## Lossnay Kanzen Air Handling Units

The Lossnay Kanzen range of units are highly efficient packaged Air Handling Units (AHUs) that provide a tempered fresh air supply to commercial buildings alongside

The AHUs are connected to Mr Slim Power Inverter heat pump units allowing fresh air to be heated or cooled via a DX coil before being supplied to the internal environment as required, with the added benefit of total heat recovery

Efficiency is further enhanced as the Lossnay Kanzen units offer a free cooling function whereby in cooling mode, at a certain preset temperature, the AHU will stop the operation of the outdoor units and open the bypass damper

With an integrated controls system that includes an interface that uses M2M technology, the Lossnay Kanzen units offer a high level of in-built control to ensure that the demand for a comfortable supply of fresh air within a building is met, whilst making sure that the units are working in the most energy efficient manner possible. BEMS (Building Energy Management System) control of the Lossnay Kanzen units and up to 50 City Multi indoor units (On/Off

Available in 5 different sizes and with a large range of optional extras available, the Lossnay Kanzen

to allow cooler ambient air to bypass the Lossnay cores and lower the internal temperature of the building,

Mode, Setpoint, Fault and Return Air) via the AG-150 centralised controller is possible.

units are customisable and therefore suitable for most commercial applications.

Making a World of Difference

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# Fresh Air Ventilation

## **Product Information**

Lossnay Kanzen Air Handling Units Making a World of Difference





The new Lossnay Kanzen Air Handling Units (AHU's) utilise Mr Slim Power Inverter heat pump technology. Lossnay heat recovery technology and an integrated controls system making them highly advanced and efficient.

### **Key Features**

- Mr Slim Power Inverter heat pump technology
- Total heat recovery with Lossnay cores
- Integrated controls
- High efficiency system
- Flexible installation / configuration
- Compatible with Modbus (RS485)
- Customisable units with extensive optional extras available



Ventilation | Controls

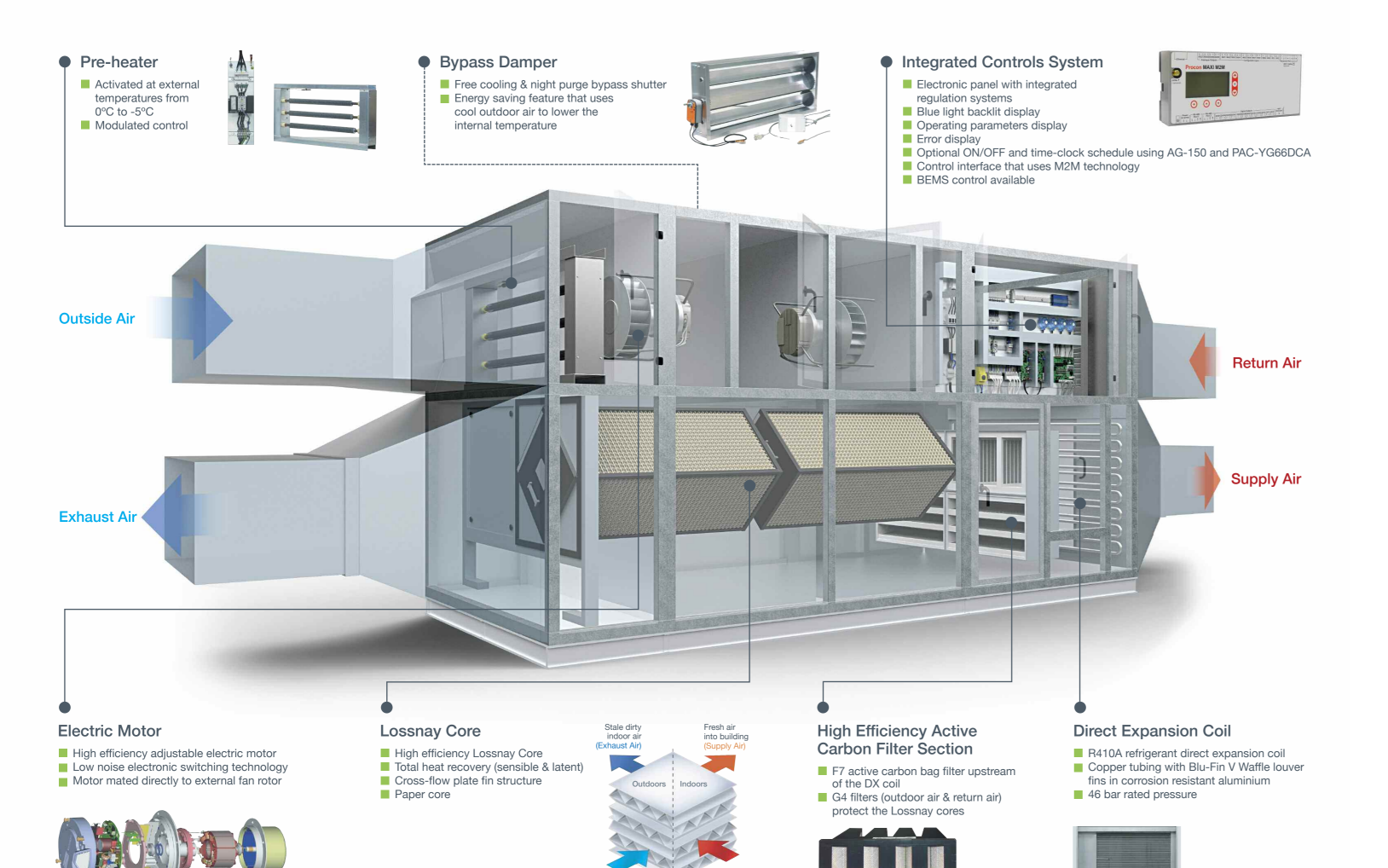
# Lossnay Kanzen Air Handling Units







Air Conditioning | Heating



introduction

## **Product Information**

Lossnay Kanzen
Air Handling Units

Making a World of Difference

# Fresh Air Ventilation

ORTIONAL EVERAC			
OPTIONAL EXTRAS			
FUNCTION	TYPE	IMAGE	DESCRIPTION
Vapour Humidification System	Configuration option - specifiable at order/ Accessory		Maintains relative ambient humidity at approximately 50% with external temperatures as low as -5°C and at rated capacity. This function is only enabled in heating mode and activates when a relative humidity of less than 50% is measured in the internal environment.
External Anti-freeze Bypass Function	Configuration option - specifiable at order	ARTICON  ART	Available only in heating mode, this function raises the temperature at the inlet of the heat recovery module to approximately 0°C to prevent damage to the module itself. The system bypasses 1/5 of the rated airflow, exiting the direct expansion coil and feeds it upstream of the supply fans, mixing it with external air. The system is activated at ambient air temperatures from -5°C to 0°C.
Combined Anti-freeze Bypass/ Anti-freeze Pre-heating Coil System	Configuration option - specifiable at order		Available only in heating mode, this function is intended for extremely cold climates and offers an extended operating range of -10°C to 0°C.
Post-heating System	Accessory		Raises the supply air temperature by approximately 5°C (at rated capacity) at certain conditions.
Two Speed System	Accessory	annum.	Allows the supply and return air fans to be switched between 2 fan speeds by an external field supply switch as follows: 1) High Speed (rated capacity) - default factory setting 2) Low Speed (capacity between min and max).
High Static Pressure	Configuration option - specifiable at order		Allows the supply and return fans to be specified with high static pressure (400Pa).
High Efficiency Filter Section (Class F9)	Configuration option - specifiable at order		High efficiency F9 (EU9) filter which improves the filtration performance of the Lossnay Kanzen (average colorimetric efficiency 95%).
Left-hand Connection	Configuration option - specifiable at order		Connections for the direct expansion coil, access to the electrical panel and inspection hatch can be moved to the left hand side of the unit (viewed from air supply side).
Unit in 6 Sections	Configuration option - specifiable at order		Unit is supplied in a configuration subdivided into 6 sections.
Flatpack Unit	Configuration option - specifiable at order		Unit is supplied disassembled into its base components.