



## LGH-200RX5-E

Lossnay

**Commercial Series** 



This commercially orientated system can be utilised virtually anywhere to extract stale air and then recover the heating or cooling energy to either warm or cool incoming fresh air.

- Effective fresh air ventilation
- High heat recovery
- Free cooling function
- Good sound attenuation
- New "Hyper Eco Core". At only 25um the Lossnay core uses the thinnest paper in the world to achieve high enthalpy exchange efficiency



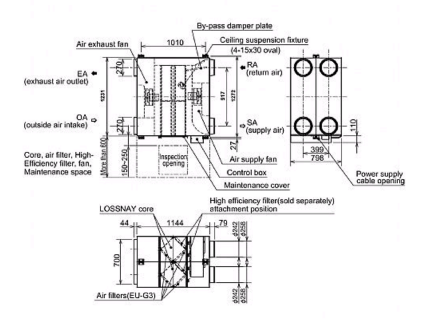
Pictures not to scale

## **Product Details**

LGH-200RX5-E	
Airflow (m3/h) - Lossnay Ventilation - Lo-Hi- ExHi	1580-2000-2000
Noise (dBA) - Lossnay Ventilation - Lo-Hi-ExHi	34-38-40
Noise (dBA) - Bypass Ventilation - Lo-Hi-ExHi	35-39-41
Width - mm	1231
Depth - mm	1144
Height - mm	798
Weight - kg	118
Electrical Supply	220-240v,50Hz
Fuse Rating (BS88) - HRC (A)	16
Duct Size (mm)	270
Power Input (W) - Low	785
Power Input (W) - High	980
Power Input (W) - Extra high	1100
Starting Current (A)	11.9
Running Current - Low	3.40
Running Current - High	4.20
Running Current - Extra High	4.80
Mains Cable No. Cores	3
Temperature Exchange Efficiency (%) - Low	83
Temperature Exchange Efficiency (%) - High	80
Temperature Exchange Efficiency (%) - Extra High	80

## **Dimensions**

LGH-200RX5-E





CELSIUS AIR CONDITIONING LTD 1, WELL STREET HEYWOOD OL10 1NT Tel: 01706 367500

Fax: 01706 367355

Telephone: 01707 282880

Email: air.conditioning@meuk.mee.com Website: http://www.mitsubishielectric.co.uk/aircon

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