

LGH-80RX5-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



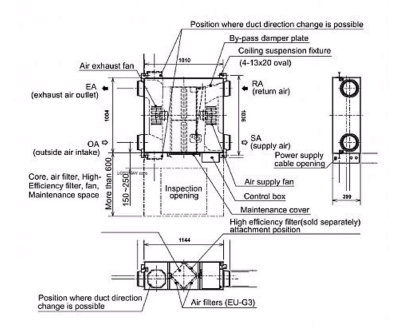
Pictures not to scale

Product Details

LGH-80RX5-E	
Airflow (m3/h) - Lossnay Ventilation - Lo-Hi- ExHi	355-800-800
Noise (dBA) - Lossnay Ventilation - Lo-Hi-ExHi	22-33-34.5
Noise (dBA) - Bypass Ventilation - Lo-Hi-ExHi	22-34-35.5
Width - mm	1004
Depth - mm	1144
Height - mm	399
Weight - kg	53
Electrical Supply	220-240v,50Hz
Fuse Rating (BS88) - HRC (A)	6
Duct Size (mm)	250
Power Input (W) - Low	340
Power Input (W) - High	370
Power Input (W) - Extra high	415
Starting Current (A)	3.8
Running Current - Low	1.45
Running Current - High	1.60
Running Current - Extra High	1.75
Mains Cable No. Cores	3
Temperature Exchange Efficiency (%) - Low	80.5
Temperature Exchange Efficiency (%) - High	79
Temperature Exchange Efficiency (%) - Extra High	79

Dimensions

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