Air Conditioning

Product Information 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.





FEATURES



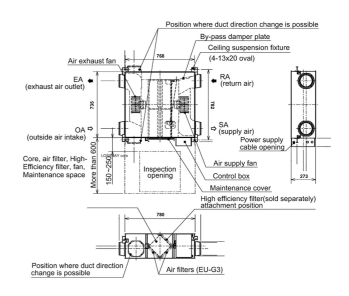


LOSSNAY

LUSSNAT	
Airflow (m³/h) - ExLo-Lo-Hi-ExHi	355-700-800-800
External Static Pressure (Pa) - ExLo-Lo-Hi-ExHi	20-95-120-150
Sound Pressure Level (dBA) Lossnay Ventilation - ExLo-Lo-Hi-ExHi	22-31-33-34.5
Sound Pressure Level (dBA) Bypass Ventilation - ExLo-Lo-Hi-ExHi	22-32-34-35.5
Electrical Supply	220-240V, 50HZ
Fuse Rating (BS88) - HRC (A)	6
Starting Current (A)	3.8
Running Current (A) - ExLo-Lo-Hi-ExHi	0.65-1.45-1.60-1.75
Power Input (W) - ExLo-Lo-Hi-ExHi	145-340-370-415
Temperature Exchange Efficiency (%) - ExLo-Lo-Hi-ExHi	87.5-80.5-79-79
Enthalpy Exchange Efficiency Heating (%) - ExLo-Lo-Hi-ExHi	79.5-72.5-71-71
Enthalpy Exchange Efficiency Cooling (%) - ExLo-Lo-Hi-ExHi	79.5-71.5-70-70
Dimensions (mm) - W-D-H	1004-1144-399
Weight (kg)	53
Duct Size (mm)	250

DIMENSIONS

LGH-80RX5-E





Telephone: 01707 282880 Fax: 01707 278881 Email: airconditioning@meuk.mee.com Website: http://www.airconditioning.mitsubishielectric.co.uk

Country of origin: United Kingdom – Japan – Thailand – Malaysia. (D) Mitsubishi Electric Europe 2013. 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 announcement. 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 of their respective owners.