Product Fiche (EN-GB)



Supplier Name Titon

Supplier Address Peartree Road

Stanway Colchester Essex CO3 0JL

Model HRV1.25 Q Plus

Model Identifier TP406A

Specific Energy Consumption Class SEC Class A (Average Climate)

SEC Class A+ (Cold Climate)
SEC Class E (Warm Climate)

Declared Typology BiDirectional

Type Of Drive Installed Variable Speed Drive

Type Of Heat Recovery System Recuperative

Thermal efficiency of heat recovery 88%

Maximum flow rate 190m³/h

Effective Power Input 37.91W

Sound Power Level 45dB

Reference Flow Rate 0.0370m³/s

Reference Pressure Difference 50Pa

SPI 0.2846W/(m³/h)

Ventilation Control Factor 1.00

Declared Maximum Internal Leakage Rate 5%

Declared Maximum External Leakage Rate 5%

		Cold Climate	Average Climate	Warm Climate
SEC	kWh/(m².a)	-73.6	-35.8	-11.5
AEC Annual Electricity Consumption	kWh/a	9.4	4.0	3.6
AHS Annual Heating Saved	kWh	88.4	45.2	20.4

Visual Filter Warning Position Filter change information contained in the user manual

Installation Requirements

In conjunction with the summer mode facility regulated supply/exhaust grilles (for example, background

supply/exhaust grilles (for example, background ventilators) must be installed in the façade for natural air

supply/extraction.

Pre/dis-assembly instructions www.titon.co.uk