## Product Fiche



Supplier Name	Titon				
Supplier Address	894 The Crescent Colchester Business Park Colchester Essex CO4 9YQ				
Model	HRV4 Q Plus Eco				
Model Identifier	TP431B2F/LR-T				
Specific Energy Consumption Class	Cold Climate	Average Clima	te	Warm Clima	te
	SEC Class A+	SEC Class A+		SEC Class E	
Declared Typology	BiDirectional				
Type Of Drive Installed	Variable Speed Drive				
Type Of Heat Recovery System	Recuperative				
Thermal efficiency of heat recovery	85%				
Maximum flow rate	443.00m³/h				
Effective Power Input	73.10W				
Sound Power Level	49.00dB				
Reference Flow Rate	0.09m³/s				
Reference Pressure Difference	50.00Pa				
SPI	0.24W/(m³/h)				
Ventilation Control Factor	0.65				
Declared Maximum Internal Leakage Rate	5.00%				
Declared Maximum External Leakage Rate	5.00%				
	с	old Climate	Average Clir	mate	Warm Climate
SEC	W/(m <sup>3</sup> /h)	-80.80	_4	12 30	-17 60

			0				
SEC	W/(m³/h)	-80.80	-42.30	-17.60			
AEC Annual Electricity Consumption	W/(m³/h)	7.10	1.70	1.20			
AHS Annual Heating Saved	W/(m³/h)	89.70	45.90	20.70			
Visual Filter Warning Position	Timestrip or optional	Timestrip or optional remote mounted Aurastat/Auramode display					
	Filter change informa	Filter change information contained in the user manual					

Pre/dis-assembly instructions

None