

Annex 1

Product fiche according to Ecodesign regulation No. 1254/2014 (Annex IV)				
Supplier		PRANA PLATINUM LLC.		
Model		150 STANDART M2023 (Clock control) 150 ECO ENERGY M2023 (Local demand control) 150 ECO LIFE M2023 (Local demand control)		
Climate zone	Type of control	SEC [kWh/m ² a]	AEC [kWh/a]	AHS [kWh/a]
Average	Clock control	-27,91 (B)	2,45	33,36
	Local demand	-35,51 (A)	1,39	38,30
Cold	Clock control	-54,44 (A+)	7,82	65,26
	Local demand	-66,76 (A+)	6,76	74,93
Warm	Clock control	-10,08 (E)	2,00	15,08
	Local demand	-17,32 (E)	0,94	17,32
Typology		BVU		
Type of drive installed		Variable speed drive		
Type of heat recovery system		Recuperative		
Thermal efficiency of heat recovery at reference flow rate [%]		53		
Maximum flow rate [m ³ /h]		52		
Electric power input at maximum flow rate [W]		16,4		
Maximum sound power level [dB(A)]		50		
Reference flow rate [m ³ /h]		32		
Reference pressure difference [Pa]		0		
SPI [W/m ³ /h]		0,16		
Control factor	Clock control	0,95		
	Local demand control	0,65		
Internal/external leakage rate [%]		1,5/6,5		
Mixing rate [%]		N/A		
Airflow sensitivity class		S2		
Indoor and outdoor air tightness [m ³ /h]		D1		
Position of visual filter warning		Mobile application/Front display		
Internet address				

Annex 2

Product fiche according to Ecodesign regulation No. 1254/2014 (Annex IV)				
Supplier		PRANA PLATINUM LLC.		
Model		200G STANDART M2023 (Clock control) 200G ECO ENERGY M2023 (Local demand control) 200G ECO LIFE M2023 (Local demand control)		
Climate zone	Type of control	SEC [kWh/m ² a]	AEC [kWh/a]	AHS [kWh/a]
Average	Clock control	-29,71 (B)	2,13	34,36
	Local demand	-36,57 (A)	1,24	38,90
Cold	Clock control	-57,20 (A+)	7,50	67,21
	Local demand	-68,48 (A+)	6,61	76,26
Warm	Clock control	-11,34 (E)	1,68	15,54
	Local demand	-17,63 (E)	0,79	17,63
Typology		BVU		
Type of drive installed		Variable speed drive		
Type of heat recovery system		Recuperative		
Thermal efficiency of heat recovery at reference flow rate [%]		56		
Maximum flow rate [m ³ /h]		65		
Electric power input at maximum flow rate [W]		18,5		
Maximum sound power level [dB(A)]		50		
Reference flow rate [m ³ /h]		38		
Reference pressure difference [Pa]		0		
SPI [W/m ³ /h]		0,13		
Control factor	Clock control	0,95		
	Local demand control	0,65		
Internal/external leakage rate [%]		0,6/6,1		
Mixing rate [%]		N/A		
Airflow sensitivity class		S3		
Indoor and outdoor air tightness class		D3		
Position of visual filter warning		Mobile application/Front display		
Internet address				

Annex 3

Product fiche according to Ecodesign regulation No. 1254/2014 (Annex IV)				
Supplier		PRANA PLATINUM LLC.		
Model		200C STANDART M2023 (Clock control) 200C ECO ENERGY M2023 (Local demand control) 200C ECO LIFE M2023 (Local demand control)		
Climate zone	Type of control	SEC [kWh/m ² a]	AEC [kWh/a]	AHS [kWh/a]
Average	Clock control	-29,05 (B)	2,00	33,36
	Local demand	-36,04 (A)	1,17	38,30
Cold	Clock control	-55,58 (A+)	7,37	65,26
	Local demand	-67,30 (A+)	6,54	74,93
Warm	Clock control	-11,22 (E)	1,55	15,08
	Local demand	-15,51 (E)	0,72	17,32
Typology		BVU		
Type of drive installed		Variable speed drive		
Type of heat recovery system		Recuperative		
Thermal efficiency of heat recovery at reference flow rate [%]		53		
Maximum flow rate [m ³ /h]		90		
Electric power input at maximum flow rate [W]		19,5		
Maximum sound power level [dB(A)]		50		
Reference flow rate [m ³ /h]		48		
Reference pressure difference [Pa]		0		
SPI [W/m ³ /h]		0,12		
Control factor	Clock control	0,95		
	Local demand control	0,65		
Internal/external leakage rate [%]		0,5/6,2		
Mixing rate [%]		N/A		
Airflow sensitivity class		S2		
Indoor and outdoor air tightness class		D3		
Position of visual filter warning		Mobile application/Front display		
Internet address				