



Premier DC2 and DC3 long life low energy centrifugal fans



Key Features

Extra long life, 'low energy use' Ultra DC motors

Suitable for surface or recessed mounting on wall or ceiling

DC2 model is supplied with an external transformer unit

17kg carbon saving per year

Meets new building regulations for new builds and renovations.

DC3 models have their own integral power supply

Clip off front cover and removable impeller for ease of cleaning and simple maintenance in situ.

IPX5 rated for wet zones 1 & 2

5 year UK guarantee

Maximum SFP 0.37

Product Selector	Premier Ultra LVDX200T DC2 & DX200T DC3 Premier Ultra LVCF20T DC2 & (with humidi						
Reference number	LVDX200T DC2 92439AW	DX200T DC3	92575AW	LVCF20T 92335AW	CF20T DC3 9	2576AW	
Humidistat				70-90% RH. I	actory set at	70% RH	
Selectable installed performances	6l/s	8l/s	15l/s	6l/s	8l/s	15l/s	
installed with WD100+CFWG100 kit							
Sound pressure level (dB(A)@3m)	-	-	32	-	-	32	
Electrical power rating (W)	2.7	3.1	5.6	2.7	3.1	5.6	
220-240V AC 50-60Hz							
Specific fan power (maximum W/l/s)			0.37			0.37	
IP rating			IPX5			IPX5	
Weight (Kg)			1.8			1.8	
Transformer on LV model	Located outside	of spray area Z	Zone 0,1,2	Located outside of spray area Zone 0,1,2			
Guarantee (years, UK)			5			5	
Kg carbon saving (per year)			17*			17*	

Contact our sales department on: 0844 372 7750







Ventilation Type		Swi	Switch Number		Constant Trickle Speed	Light activated Switch Speed	Delay Timer	Over-run Timer	Pullcord Over-ride Switch Speed	*Humidity Over-ride
Intermittent	Constant	1	2	3						
wc		0	0	0	-	6 I/s			15 l/s	15 l/s
Bathroom		0	1	0	-	15 l/s			15 l/s	15 I/s
Bathroom		0	1	1	-	15 l/s			15 l/s	15 l/s
WC		0	0	1	-	6 I/s			15 l/s	15 I/s
	wc	1	0	0	6 l/s				15 I/s	15 I/s
	Bathroom	1	1	0	8 l/s	15 l/s			15 l/s	15 I/s
	Bathroom	1	1	1	8 l/s	15 l/s			15 i/s	15 I/s
	wc	1	0	1	6 l/s				15 l/s	15 l/s

*Humidity Over-ride only available on the LVCF20T DC2 version. Switch 1: Continuous trickle On/Off, Switch 2: Set trickle Soeed, Switch 3: Delay timer On/Off, Switch 4: Not used Both models are suitable for a constant kitchen ventilation rate of 15 I/s. Note: The LVCF20 DC2 & CF20T DC3 Pull Cord Switch will always over-ride the humidity speed or the remote switch speed setting.

Applications



Flush wall mounting



Ceiling mounting



Ducted applications



Ventilation shaft mounting

Controllers	[®] Xpelair [⊥] [⊥] [®] [™] [™] [®] [™] [®]	nir •
Model	COS	XPIRA
	2 Speed Switch	PIR Sensor
Reference number	90108AW	21871AA
LVDX200T DC2 & DX200T DC3		
LVCF20T DC2 & CF20T DC3		

*Ducting and ancillaries are also available

Contact our sales department on: 0844 372 7750