## **EverDri XEL & XEW**

## Long-life positive pressure ventilation units



The EverDri system is based on a continuous supply of fresh, dry air into the entire home. This creates a positive pressure which forces moisture and contaminant laden air out through natural leakage points in the building. The long-life, low-energy DC motor contained in the system is permanently switched on and automatically temperature regulated to ensure continual air quality. The Ultra DC motor means that very low running costs can be achieved, while maintaining outstanding efficiency.



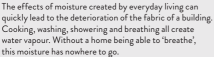














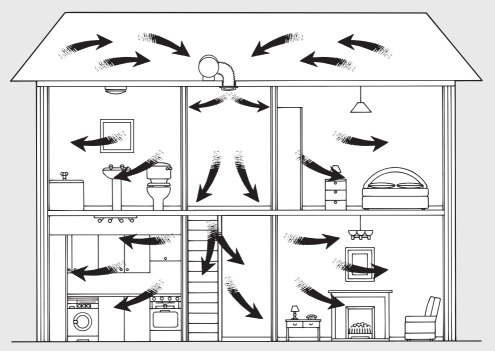
Mould growth on cooler surfaces like window frames, and in unvented spaces such as the back of wardrobes, not only looks bad – it can be bad for occupant health too.

Product Features	XEL	XELH	XEW	XEWHL	XEWHR
Reference Number	93063AA	93064AA	93067AA	93065AA	93066AA
Loft Mounted	✓	1			
Wall Mounted			✓	✓	1
Integrated Heater		1	1	1	✓
Left Hand Discharge			<b>✓</b>	<b>✓</b>	
Right Hand Discharge			1		1

	EverDri XEL & EverDri XELH (at 19 – 23°C loft temperature)					
Fan Speed						
Airflow (I/s)	30	35	42	52	62	70
Power (W)	3.6	4.2	5.2	7.5	11.2	15.3

	EverDri XEWHR & EverDri XEWHL			
Fan Speed	Low	Med	High	Boost
Airflow (I/s)	13.2	18.7	22.7	35.2
Power (W)	5.1	8.3	12.8	47.2

EverDri XEW				
Low	Med	High		
12.5	18.2	21.8		
3.1	5.7	9.4		



XEL/XELH - Loft unit installed in a house.