

CYFANONE VISIT, ONE FAN





We have the perfect solution!

Accommodating different property layouts and tenant lifestyles with just one fan. CYFAN allows your maintenance team to configure and install the right fan in just one visit for every application. Furthermore, you only need to stock one fan, providing one perfect solution whilst meeting your Key Performance Indicators (KPI's).





Adaupts to

Main features include:

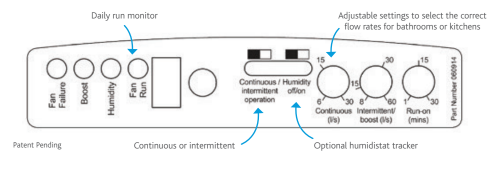
- Suitable for kitchens, bathrooms, WC or utility rooms
- Quick switch to low voltage for splash zones
- ▶ Recess kit and window kit available
- Side spigot option allows adjoining wet-room ventilation
- ▶ Run on timer for boost functionality
- Daily run monitoring device

Fits any property application

Designed with tenants in mind

- Extremely low noise level
- Compact and aesthetically pleasing
- Low energy usage; low running costs
- Easy filterless maintenance





^{*1} years parts and labour, 4 years parts only



CONFORM TO THESE BUILDING REGULATIONS

Table 5.1a Extract Ventilation rates								
Room	Intermittent extract	Continuous extract						
	Minimum rate	Minimum high rate	Minimum low rate					
Kitchen	30 l/s adjacent to hob; or 60 l/s elsewhere	13 l/s	Total extract rate should be at least the whole dwelling ventilation rate given in Table 5.1b					
Utility room	30 l/s	8 l/s						
Bathroom	15 l/s	8 l/s						
Sanitary accommodation	6 l/s	6 l/s						

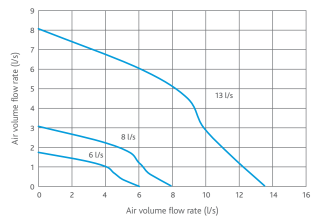


Table 5.1b Whole dwelling ventilation rates							
	Minimum rate						
	1	2	3	4	5		
Whole dwelling ventilation rate a, b (I/s)	13	17	21	25	29		

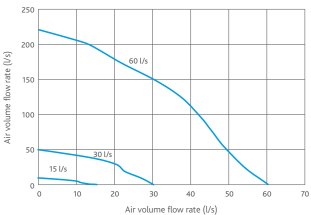
Notes:

- a. In addition, the minimum ventilation rate should be not less than 0.3 Vs per m2 of internal floor area. (This includes all floors, e.g. for a two-storey building add the ground and first floor areas.)
- b. This is based on two occupants in the main bedroom and a single occupant in all other bedrooms. This should be used as the default value. If a greater level of occupancy is expected add 4 l/s per occupant.

Continuous Performance Graph







Graph shown above includes 300mm duct and low resistance external wall grille

Annual running costs with boost functionality running at 2 hours per day @ £0.13 per kWhr are:

Intermittent setting:

- ▶ Bathroom set on 15 l/s = £0.24
- ► Kitchen set on 60 l/s = £2.85

Continuous setting:

- ▶ Bathroom set on 8l/s = £1.19
- ► Kitchen set on 13 l/s = £1.23