flypod®



Flypod is the most effective, user friendly and stylish desk top flykiller available.

Flypod incorporates several unique features to provide commercial effectiveness and domestic serviceability. Designed specifically to be quick and easy to service, Flypod incorporates a patented* rear glueboard removal system, ensuring the user doesn't come into contact with dead flies or the sticky glueboard. The Flypod is designed for use with genuine GLUPAC™ pheromone impregnated glueboards, which incorporate UV stable dry glue for longer life and an increased catch.

Features:

Patented* rear glueboard removal

Provides ease of service for the user

Unique cone shaped body

Traps fly inside before catching it on the pheromone impregnated glueboard

Unique curved base

Sits flush to the desk top allowing flies to crawl up to the UV light source

High efficacy UV tube

Proven to be more effective and longer lasting than standard UV tubes

Innovative glueboard technology

Designed for use with GLUPAC™ pheromone impregnated glueboards with UV stabiliser

Tightly curved diffuser

The polypropylene diffuser distributes the UV light throughout 180° whilst discreetly hiding caught flies

Stylish design

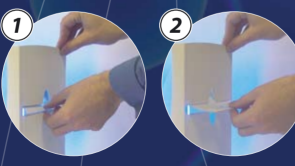
With its stylish and compact design, Flypod discreetly fits in with any front of house or domestic environment

Complete peace of mind

One year guarantee (excluding tube)

Specification

Part No.	Unit	Dimensions (mm)	Coverage	Tubes	Weight
ZF050	Flypod	300x190x140	30m ² /	1 x 18W	1.5kg





4



Contemporary glueboard technology incorporating impregnated pheromones and UV stable dry glue.



Attractive colour box



* Patent pending



19 Halfpenny Lane Knaresborough North Yorkshire HG5 0PS Tel: (+44) 01423 861 226
Fax: (+44) 01423 863 497
Web: www.waterburyeurope.com
Email: info@waterburyeurope.com





Information provided on this literature is modified and updated from time to time, it is not intended that you should rely on it or that it should form part of any contract. This is the to the contract redevelopment of our products.





