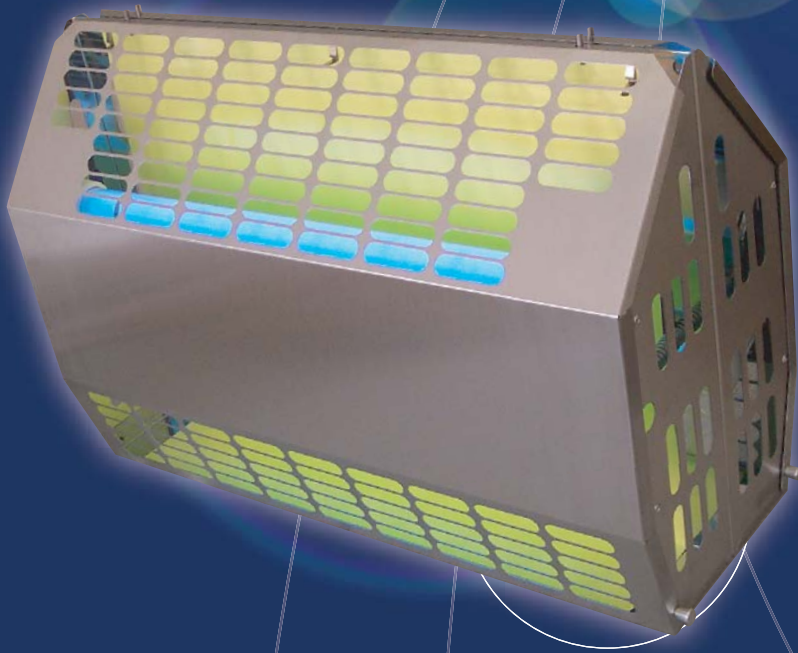
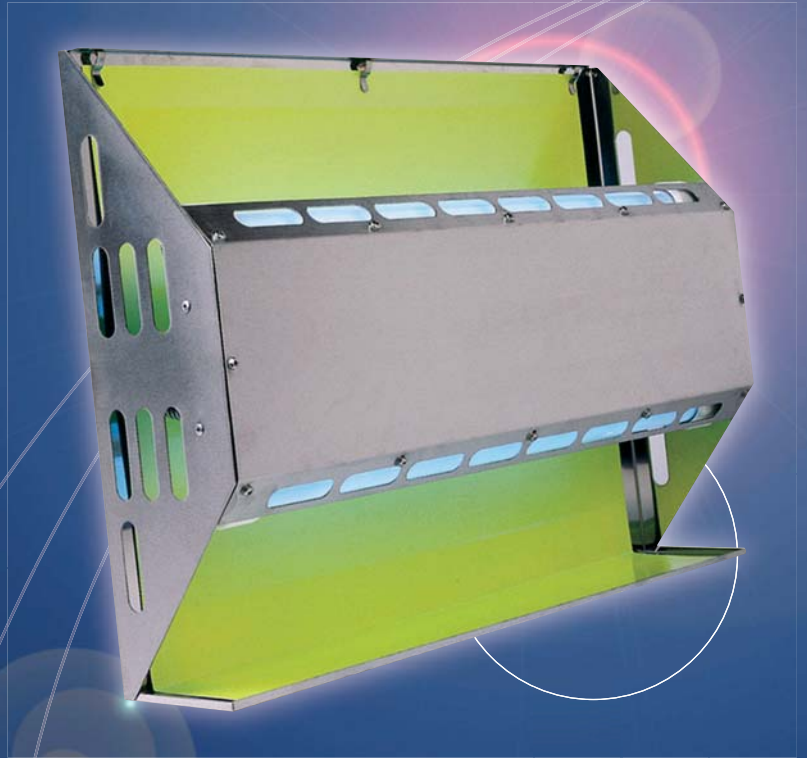




P+L Systems™

Flytrap Industrial



Industrial glueboard insect control...



P+L Systems™



Industrial glueboard insect control

Flytrap Industrial™ provides a hygienic insect control solution for demanding industrial and sensitive environments such as abattoirs, dairies and industrial kitchens. The higher specification **Flytrap Industrial™ ATEX** is independently tested and approved for use in Zone II 3D potentially explosive environments. **Flytrap Industrial™** incorporates an easily replaceable large glueboard and is fitted with shatterproof high powered UV tubes as standard. Both specifications are available as 40W wall mounted or 80W suspended. All **Flytrap Industrial™** units are designed for use with genuine **GLUPAC™** pheromone impregnated glueboards, which incorporate UV stable dry glue for longer life and an increased catch.

Features

IP65 certified for harsh environments

All 304 grade stainless steel construction certified to IP65

ATEX certified option

Certified to ATEX directory for Zone II 3 D

Shatterproof tubes as standard

Teflon® FEP coated shatterproof tubes for hazardous and sensitive areas

High efficacy UV tubes

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

Robust construction

All metal construction

Independent certification

Independently tested and certified to RoHS and relevant European standards

Complete peace of mind

Five year guarantee (excluding tubes)

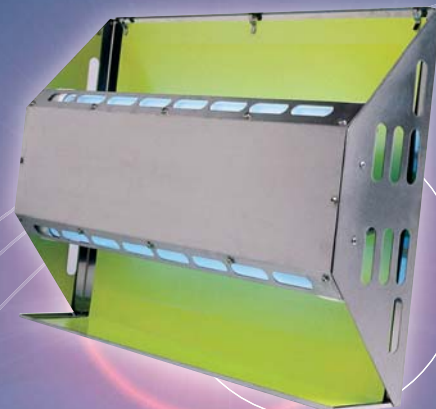
Specification

FTI

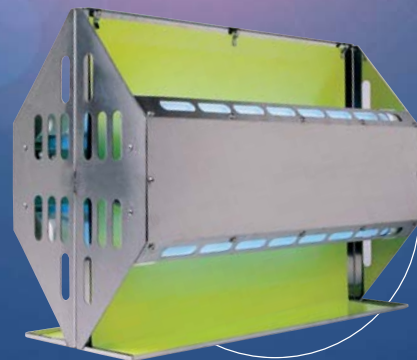
Part No.	Model	Dimensions(mm)	Coverage	Tubes	Weight
ZF008	FTI 40	650x140x470	120m ²	2x20W	7Kg
ZF009	FTI 80	650x280x470	240m ²	4x20W	15Kg

FTI ATEX

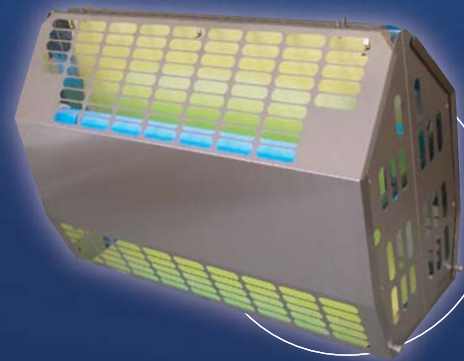
Part No.	Model	Dimensions(mm)	Coverage	Tubes	Weight
ZF008/EX	FTI 40 ATEX	650x140x470	120m ²	2x20W	7Kg
ZF009/EX	FTI 80 ATEX	650x280x470	240m ²	4x20W	15Kg



FTI 40



FTI 80



FTI 80 ATEX



GLUPAC™

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



Demanding Environments

