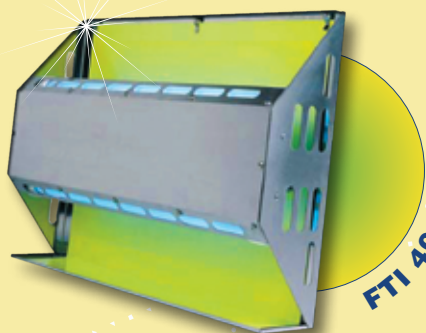
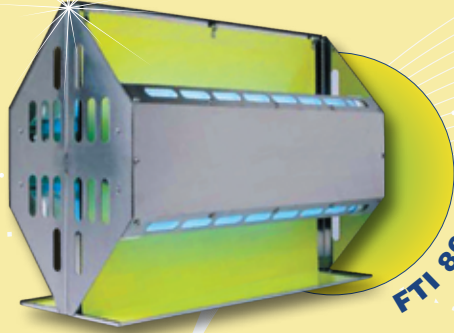


Fly Trap Industrial – Industrial Insect Control Solution

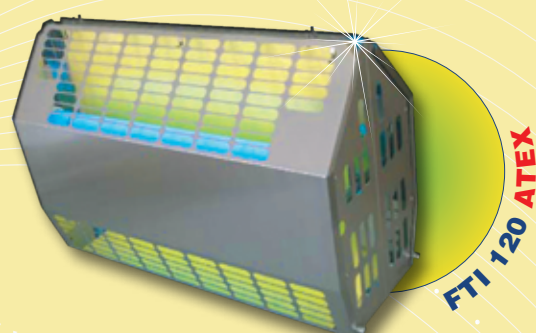
FlyTrap Industrial provides required hygienic conditions through flying insect control in slaughterhouses, large-scale kitchens etc. FlyTrap Industrial ATEX, the advanced version, has been tested by independent experts and approved for use in Zone II 3D (potentially explosive environment). FlyTrap Industrial contains an easily replaceable large adhesive substrate and can be equipped with unbreakable UV lamps. All models can have 20 and 40 W lamps. All FlyTrap Industrial units make use of YUTEC GB adhesive layer and bear a special coating that features pheromones and nondrying long life glue that makes insect control more efficient.



FTI 40



FTI 80



FTI 120 ATEX

Specifications

Model	Body color	Protection (m ²)		Information		UV lamp
		Designed	Max.	Dimensions (mm) L×W×H	Weight (kg)	
FTI 40	White/Stainless Steel	120	360	700 x 145 x 465	6,1	Y620 T8L
FTI 80	White/Stainless Steel	240	720	700 x 145 x 465	6,2	Y640 T8L
FTI 120	White/Stainless Steel	360	1100	700 x 290 x 465	12,3	Y620-Y640 T8L
FTI 40 = IP65	Stainless Steel	120	360	700 x 145 x 465	6,1	Y620 T8L
FTI 80 = IP65	Stainless Steel	240	720	700 x 145 x 465	6,2	Y640 T8L
FTI 120 = IP65	Stainless Steel	360	120	700 x 290 x 465	12,3	Y620-Y640 T8L
FTI 40 = ATEX	White/Stainless Steel	120	360	700 x 145 x 465	6,1	Y620 T8L
FTI 80 = ATEX	White/Stainless Steel	240	720	700 x 145 x 465	6,2	Y620 T8L
FTI 120 = ATEX	White/Stainless Steel	360	1100	700 x 290 x 465	12,3	Y620-Y640 T8L

KILLS

ALL FLYING INSECTS,
FROM SMALL MIDGES
TO CHAFER AND
LOCUST



Special pheromone-laced adhesive layer attracts and destroys insects such as midge, mosquito, fly, wasp, moth, horsefly, whitefly, fungus gnat, chafer, locust, tobacco beetle, carabus etc.

Dust and weatherproof design

IP65 certification; the units can be used in dusty and humid environments.

Explosion-proof design

ATEX models have the Zone II 3D certification; they can be installed in potentially explosive environment.

High-performance UV lamps

The units contain special lamps that outperform conventional UV lamps. Shatterproof lamps can be installed for hazardous locations.

Rugged construction

Coated and stainless steel only.

Innovative adhesive substrate

Design includes pheromone and nondrying glue. Adhesive layer makes the unit totally silent.

Quality certificate

Independent RoHS tests proving compliance with European standards, SanPin and GOST-R tests.

Reliability

5 years guaranteed service life. (Excluding lamps and starters).