



# **GT FLOW**



### TECHNICAL DATA SHEETS













www.guardtech.com



0330 113 0303



□ sales@quardtech.com





### **DIRECTORY**









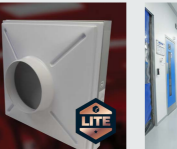
Introduction

pg 4 GT Flow Max

pg 6 GT Flow Pro

pg 8 GT Flow Plus











pg 12 Comparisons

pg 14





# GT FLOW **FAN FILTER UNITS**



Guardtech offer a range of filtration solutions to best suit the needs of your application. Whether it's budget, lead time or performance that matters most, Guardtech provide a comprehensive choice of fan filter units (FFUs) to ensure your process requirements are achieved.

Whether it's a more economical energy-saving FFU with reduced power consumption you prefer, or a fan filter unit with the option to perform a Roomside Filter Change, the Guardtech Group's Directors, Design Engineers and Installation team have worked together to carefully select four industry-leading filtration options for your consideration.

Read on to discover the benefits and compromises of the different choices we have, then use this guide to make the most informed FFU choice possible.

Let Guardtech take your operation to the next level.



#### FLOW MAX

GT Flow Max is a new generation energy-saving Fan Filter Unit with superior performance and reduced power consumption by more than 50% – featuring Roomside Filter Change as standard and a gel seal.



#### **FLOW PRO**

GT Flow Pro is a robust, reliable Fan Filter Unit (FFU) with an efficient AC motor and H14 HEPA filters, which helps to deliver on low energy consumption. This FFU implements a gel seal.



#### **FLOW PLUS**

GT Flow Plus is Guardtech's mid-level Fan Filter Unit (FFU) - featuring an efficient AC motor which helps to deliver on low energy consumption, this FFU implements a gasket seal.



#### **FLOW LITE**

GT Flow Lite is Guardtech's entry-level fan filter unit – it's the perfect solution for creating cleanrooms with vertical laminar flow. These are typically installed in false ceilings with proper aluminium profiles.



#### **FLOW FIRE**

This product range does not currently include a Fire Rated solution. Please consult a Guardtech rep for more information on your fire safety options.



















## **GT FLOW MAX**

GT Flow Max is a new generation energy-saving Fan Filter Unit with superior performance and reduced power consumption by more than 50% - featuring Roomside Filter Change as standard and a gel seal.

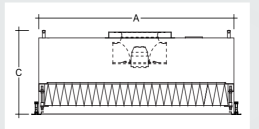
GT Flow Max is a new generation energy saving FFU with superior performance.

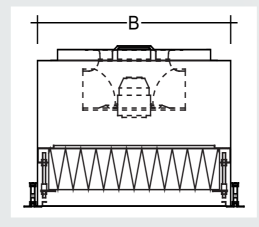
Utilising world-class motors and HEPA filters, the GT Flow Max has reduced power consumption by more than 50%.

Combining energy-efficient electronically commutative (EC) motors, soundtec acoustical insulation, aluminium construction and fully addressable controls systems, the GT Flow Max FFU has the technology to exceed all expectations.



### TECHNICAL DRAWING





Size	1170mm x 1170mm
Motor	EC
Voltage	1 ~ 200277V 50/60 Hz
Watts	500w
Impeller	Backward curved
TSP	310 Pa
Controls	Airflo PLC
Filter size	1080mm x 1080mm
Filter type	H14 LPD Gel seal
Air volume at 0.45m/s	1786 m³/h
Vibration	1.4 mm/s

Area	26m²
Ceiling Height	2.9m
Sound meter height	1.2m FFL
Velocity	0.45m/s
Air volume	8930 m³/h
Air change rate	120 hour
Results	

### BENEFITS & COMPROMISES

#### **Benefits**

- Reduced power consumption thanks to high-performance EC motor
- Constructed to allow for roomside filter change
- Gel seal
- Acoustic insulation

#### Compromises

- Higher price point
- No slimline model available (if required, speak to a member of the Guardtech team and an alternative will be provided)

### TECHNICAL FEATURES

#### **EC MOTORS**

Electronically commutative motors for reduced energy consumption

#### **AERODYNAMIC IMPELLER**

For optimized airflow

#### **LPD**

LPD (low pressure drop) HEPA filter for increased energy savings

#### **AIRFLO PLC**

For intelligent FFU control and monitoring

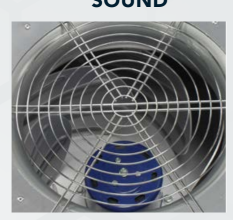
### **SOUNDTEC INSULATION**

For advanced sound attenuation

### **ALUMINIUM CASING**

With anodised finish

### LOW ENERGY CONSUMPTION **LOW OPERATING** SOUND





#### Filter size Air volume TSP Max power Weight C 328 360 29 570 450 480 x 480 320 780 x 480 37 870 570 450 765 370 490 44 1170 570 450 1080 x 480 290 500 55 1170 870 480 1080 x 780 1276 1786 310 500 67 1170 1170 1080 x 1080 480

#### **OPTIONS**

- ULPA filters 99.9995% efficient at 0.12 micron particle size
- Stainless steel housing for corrosive environments
- RFC (Room Filter Change) Gel filter and motor replacement from the roomside
- Air inlet spigot connection
- AMC (Airborne Molecular Contamination) filter options
- G4 Pre-filter



### **APPLICATIONS**











Cell & Gene







Battery

GT Flow Max suits the most demanding of applications, typically where particulate needs to be controlled to extremely tight tolerances. This often includes cleanrooms with an ISO5 or 6 classification, as well as those required to comply with cGMP conditions outlined in EU GMP Annex 1, ISO 14644-1 and US FS209E.











## **GT FLOW PRO**

GT Flow Pro is a robust, reliable Fan Filter Unit (FFU) with an efficient AC motor and H14 HEPA filters, which helps to deliver on low energy consumption. This FFU implements a gel seal.

GT Flow Pro is a robust, reliable Fan Filter Unit with an efficient AC motor and H14 HEPA filters.

The GT Flow Pro model gives users the flexibility of Roomside Filter Change and implements a gel seal.

Providing outstanding performance, efficiency and value in its class, GT Flow Pro is available with both individual and group control systems and a wide range of further options. Please ask a Guardtech rep for more information.



### TECHNICAL FEATURES

### **EFFICIENT** AC MOTORS

BACKWARD CURVED FAN

### H14 HEPA **FILTER**

99.995% efficient at 0.3 micron particle size

### TRIAC CONTROLLER **OPTIONS**

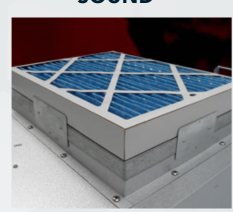
#### **AIRFLO PLC CONTROLS**

Options for intelligent FFU control and monitoring

### GALVANISED CASING

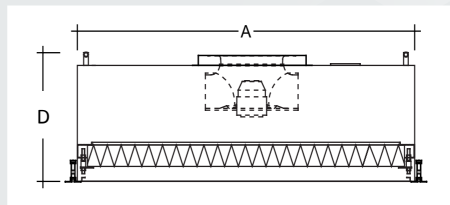
LOW ENERGY CONSUMPTION

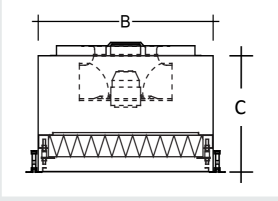
**LOW OPERATING** SOUND





### TECHNICAL DRAWING





- The GT Flow Pro FFU allows for Roomside Filter Change.
- This FFU also features a gel seal.
- For a more basic alternative, please see GT Flow Plus.

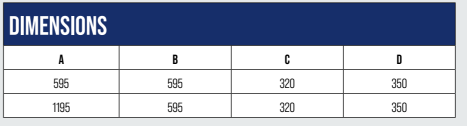
### BENEFITS & COMPROMISES

#### **Benefits**

- Efficient AC motor
- Low energy consump-
- Gel seal
- Constructed to allow for roomside filter change

#### Compromises

- Higher price point
- No slimline model available (if required, speak to a member of the Guardtech team and an alternative will be provided)



### **OPTIONS**

- ULPA filters 99.9995% efficient at 0.12 micron particle size
- AMC (Airborne Molecular Contamination) filter options
- Air inlet spigot connection
- Plug and play wiring options
- G4 Pre-filter





### **APPLICATIONS**







Oil & Gas



Cell & Gene







Battery

GT Flow Pro FFUs cover a wide range of applications with a varying degree of air change rate requirements. This version of the dependable all-rounder does include the option for roomside change - giving it far more flexibility than the GT Flow Plus incarnation.











# **GT FLOW PLUS**

GT Flow Plus is Guardtech's entry-level Fan Filter Unit (FFU) - featuring an efficient AC motor which helps to deliver on low energy consumption, this FFU implements a gasket seal.

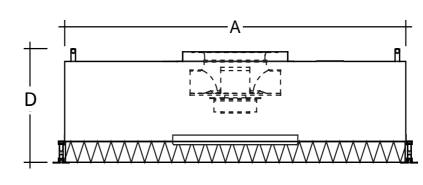
GT Flow Plus is a robust, reliable Fan Filter Unit with an efficient AC motor and H14 HEPA filters.

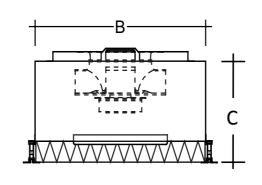
Guardtech's mid-level FFU implements a Topside Filter Change set-up as standard, as well as a gasket seal.

Providing outstanding performance, efficiency and value in its class, GT Flow Plus is available with both individual and group control systems as well as a wide range of further options. Please ask a Guardtech rep for more information.



### TECHNICAL DRAWING





- The GT Flow Plus FFU does NOT allow for Roomside Filter Change.
- This FFU also features a gasket seal.
- For Roomside Filter Change and gel seal, see GT Flow Pro.

### BENEFITS & COMPROMISES

#### **Benefits**

- Efficient AC motor
- Low energy consump-

#### Compromises

- Comparatively lower price point
- No roomside filter change available
- Gasket seal
- No slimline model available (if required, speak to a member of the Guardtech team and an alternative will be provided)

## TECHNICAL FEATURES

### **EFFICIENT** AC MOTORS

BACKWARD CURVED FAN

### H14 HEPA **FILTER**

99.995% efficient at 0.3 micron particle size

### TRIAC CONTROLLER **OPTIONS**

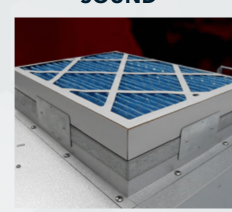
#### **AIRFLO PLC CONTROLS**

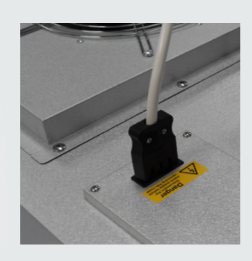
Options for intelligent FFU control and monitoring

### GALVANISED CASING

LOW ENERGY CONSUMPTION

**LOW OPERATING** SOUND





#### **DIMENSIONS** D 595 595 320 350 1195 595 320 350

### **OPTIONS**

- ULPA filters 99.9995% efficient at 0.12 micron particle size
- AMC (Airborne Molecular Contamination) filter options
- Air inlet spigot connection
- Plug and play wiring options
- G4 Pre-filter



**APPLICATIONS** 

















Aerospace

Horticulture **Digital Printing** GT Flow Plus delivers a Fan Filter Unit that can cover a wide range of applications with a varying degree of air change rate requirements. However, this dependable all-rounder doesn't include the option for roomside change - which limits its appeal to controlled environment users in certain industries.















## **GT FLOW LITE**

GT Flow Lite is Guardtech's entry-level fan filter unit - it's the perfect solution for creating cleanrooms with vertical laminar flow. These are typically installed in false ceilings with proper aluminium profiles.

The GT Flow Lite frame is made of anodised extruded aluminium and is connected to a single-block aluminium plenum - which is both self-extinguishing and stamp-formed.

The filter box is fitted with a circular collar and the water-proof and fire-proof micro-fibre glass filter is mini-pleated with constant pitch using a polyurethane based sealant.

These filters are fitted thermo-plastic continuous separators and have white epoxy painted micro-drawn steel protection grids.

GT Flow Lite terminal filter boxes are tested and labelled with results. Both HEPA and ULPA class filters are available.



## TECHNICAL FEATURES

- Anodised Extruded Aluminium Frame
- Self-extinguishing and Stamp-formed plenum
- Mini-pleated, fire and waterproof micro-fibre glass construction
- Thermo-plastic continuous separators
- Epoxy painted micro-drawn steel protection grids
- All products are tested and labelled with test results

<b>PROD</b>	UCT	<b>SPE</b>	CIFIC	CATIC	NC
&	PER	<b>FOR</b>	MAN	ICE	

Technical Feature	HEP14 - Terminal Filter Box	U15 – Terminal Filter Box
Efficiency MPPS	99.995%	99.9995%
EN 1822:2009 Classification	H14	U15
Suggested Final Pressure Drop	400 Pa	400 Pa
Maximum Pressure Drop	600 Pa	600 Pa
Maximum Operating Temperature	60°C	60°C
Maximum Relative Humidity	90%	90%

	Dimensions (mm)		Collar	Nominal Air-Flow Rate Q		Filtering Surface	Initial Pressure Drop	
Product Code	А	В	С	ø (mm)	m³/h	m³/s x 10 <sup>-3</sup> *	m²	Pa
GALIFB226060- H14**	595	595	220	250	570	159	9.5	130
GALIFB226060- U15***	595	595	220	250	570	159	9.5	150
GALIFB221260- H14***	1195	595	220	315	1146	321	19.1	130
GALIFB221260- U15***	1195	595	220	315	1146	321	19.1	150
*1 m3/s x 10-3 = 1 l/s / ** = Polystyrene plenum box / *** = Aluminum plenum box								



Gel seal terminal hood







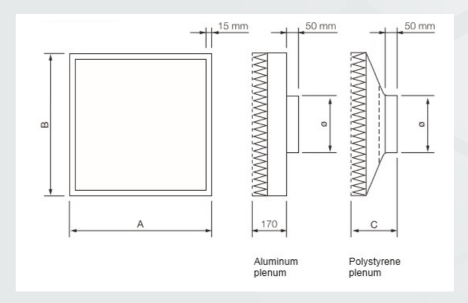




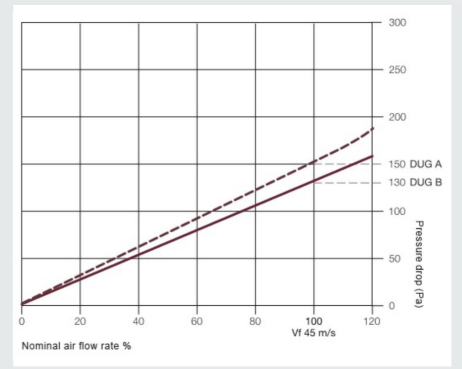




### TECHNICAL DRAWING



### NOMINAL AIR FLOW v PRESSURE DROP



### BENEFITS & COMPROMISES

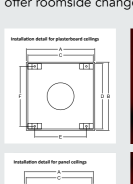
#### **Benefits**

- Less maintenance required than more sophisticated FFU options
- Significantly more favourable price point
- Ease of installation

#### Compromises

- Rudimentary fan speed control
- Not suitable for environments where more stringent control measures are required

With a ridged, fully welded construction the gel seal terminal hood is manufactured from corrosion-resistant steel. With a depth of 80-125mm, for ease of installation and maintenance the filters offer roomside change.







### **APPLICATIONS**









Packaging





Injection Moulding







GT Flow Lite suits the least demanding of applications – most commonly laboratories or non-classified controlled environments where considerations on the movement of air and type of airflow is of far less significance.













### QUICK-LOOK COMPARISON GUIDE

FEATURES	MAX	PRO	PLUS	
EC Motor				
AC Motor				
Gel Seal				
Gasket Seal				
Roomside Filter Change				
Topside Filter Change				
H14 HEPA Filters (optional)				
ULPA Filters (optional)				
Low-energy consumption				
Digital fan speed controller				
Low operating sound				









www.guardtech.com

Guardtech House, Unit 1A Homefield Road, Haverhill, Suffolk, CB9 8QP