

Horizontal Laminar Flow Cabinets



Horizontal Laminar Flow Cabinets

# BEYOND MINIMUM SAFETY REQUIREMENT

FlowFAST H Cabinets are "ISO Class 3" horizontal laminar flow cabinets which represent far more economical and valid alternatives to clean-rooms, as they are capable of providing uncontaminated, particle-free and sterile conditions for materials in the work-space.

They guarantee and maintain excellent product protection factors by offering a decontaminated working area by virtue of the G3 prefilter - and a HEPA filter with an efficiency exceeding 99,995 % MPPS (H14 - EN:1822).

The FlowFast H horizontal laminar airflow cabinets have epoxy powder coated steel structures and an AISI 304L stainless steel working surface as standard. Laminated working surface available on demand.

Alternatively special models made in AISI 304L stainless steel for superior cleanability are also available on demand.

PRODUCTS
PROTECTION FROM
AIRBORNE
CONTAMINATION



Horizontal Laminar Flow Cabinets



# THE USER-FRIENDLY PRACTICAL KEYBOARD

**Membrane keyboard front panel** with touchsensitive buttons for:

- main On/Off switch,
- light,
- power socket,
- night mode and UV lamp.

It is fitted with digital display for indicating air velocity, and the relevant alarms in case the cabinet is equipped with anemometer and automatic airflow control.

#### **APPLICATIONS**



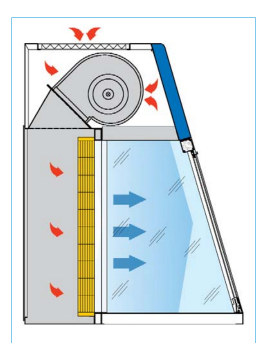
FlowFAST H have been adopted in use for product protection from airborne contamination or while handling not-pathogenic biological specimens in applications such as:

SterilityTest, Microbiology, In Vitro Fertilization, Preparation of ophthalmic solutions, Preparation of culture media, Assembly of electronic devices, Nutritional Parenteral Therapy, Assembly of medical devices.



#### UV STERILIZING LAMP

UV sterilizing lamp available as added option -complete with a flexible front shutter in order to close the working area from dust and for the safety of operators.



# OPERATIONAL PRINCIPLES

The ambient air is drawn in from the top through the upper part of the cabinet via a pre-filter and it then passes after filtration through a HEPA filter into the working area in an horizontal laminar air flow pattern and exhausted outside.



Horizontal Laminar Flow Cabinets



#### WALL SIDE

Transparent side walls in safety glass and flexible frontal closure shutter (available as an option).

# ANTI BACTERIAL COATING

Each FASTER cabinet is coated with exclusive

#### **Dupont™ ALESTA®**

anti-bacterial "**Ag**\*cations-based solution", capable to prevent microbial contamination of surfaces thereby inhibiting long term surface growth.



Outlets available as option, fitted on side glass panels:

Gas and vacuum manual tap.



### WORK SURFACES

Work Surfaces are made in stainless steel AISI-304L (standard version) - or made of non-reflective plastic laminated panel (special version) on demand.

# QUALITY ASSURANCE DEPARTMENT



AIR FLOW SPEED TEST







NOISE LEVEL TEST

Each Faster vertical and horizontal laminar flow cabinet is tested in accordance to ISO 14644-1 and EN 61010:2001 Standards and released with FAT certificate of the tests performed.









KI DISCUSS TEST

LIGHTINGTEST

VIBRATIONTEST

ELECTRICALTEST

#### **TECHNICAL SPECIFICATIONS**

Description	Unit	FlowFAST 09	FlowFAST 12	FlowFAST 15	FlowFAST 18
Overall Dimensions WxHxD	mm	945 1195x925	1250 1195x925	1555 1195x925	1860 1195x925
Useful Dimensions WxHxD	mm	885 734x600	1190 734×600	1495 734x600	1800 734×600
Working aperture	mm	735			
Weight	kg	104	122	171	194
Noise level	dB(A)	<60			
Electrical Supply		1Ph+E-230V 50Hz			
Power	Kw	0,70	0,90	1,40	1,40

#### **OPTIONS AND ACCESSORIES**

• Epoxy powder painted modular stand for FlowFast H 09/ FlowFast H 12/ FlowFast H 15/ FlowFast H 18 • UV lamp and PVC shutter for FlowFast H 09/ FlowFast H 15/ FlowFast H 18 • PVC shutter for FlowFast H 09/ FlowFast H 12/ FlowFast H 15/ FlowFast H 15/ FlowFast H 15/ FlowFast H 15/ FlowFast H 16 • Service connection for glower • Service connection for glowFast H 16/ FlowFast H 16/ FlowFast H 18 • Automatic speed regulator and digital anemometer • D.O.P. inlet • Service connection for glowFast H 16/ FlowFast H 16/ FlowFast H 18 • UV lamp and PVC shutter for FlowFast H 18/ FlowFast H 18/







EN ISO 9001:2000 quality assured firm



Instruments de laboratoire www.templab.eu





Striving everyday to improve our environmental performance, Faster developed environmental procedures are founded on three guiding principles:

Protect the Environment for present and future generations manufacturing low energy consumption equipments

Reduce risks and improve efficiencies

Introduce improved technology and processes