



DOWNFLOW CABINET PRODUCT PROTECTION



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Product Portfolio

Personal Protection

In some laboratories lab technicians must be protected against the substances in the cabinet.

Personal & Product Protection

There are various activities that are performed in a cabinet where both the person and the product must be protected.

Product Protection

In certain laboratories, the product or research must be performed or processed in a sterile environment.





Professionals in laminar flow and microbiological safety workbenches

CleanAir by Baker designs and produces high-quality microbiological safety workbenches and laminar flow systems for numerous markets and segments.

Our workbenches are mainly used in the pharmaceutical industry, (academic) hospitals, research laboratories, plant breeding and the food industry, but also in various technical applications.

You can find us wherever the protection / safety of people, products and the environment against micro-organisms, viruses and dust particles is necessary. All our products are created in close collaboration with you.

Our goal; let you as a customer benefit from the joint years of knowledge of CleanAir and Baker, by creating a range of extremely safe, high-quality biological safety workbenches and laminar flow systems - flexibly adaptable to your wishes.



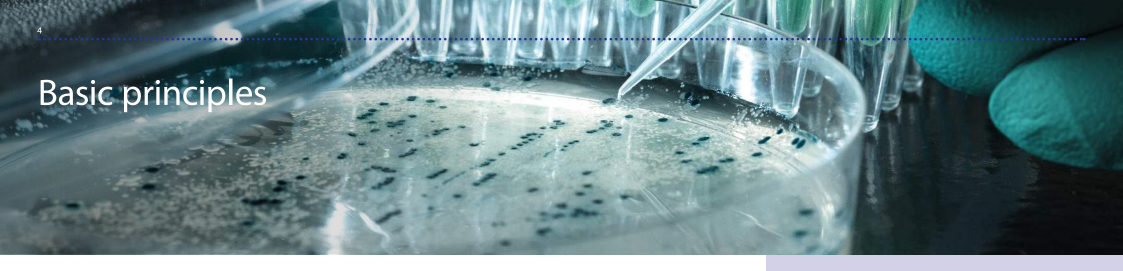


High quality

DLF series is a high quality downflow cabinet range for handling nonhazardous materials that require a clean working environment.

- High quality
- Reliable performance
- Ergonomic design
- Low noise level
- · Easy to clean
- User-friendly control panel
- Advanced safety features
- Low energy level





HEPA filtered vertical laminar airflow (downflow) creates an ISO 14644-1 (Class 5) / GMP Annex 1 (Class A) work area and prevents ambient air entering the work area, ensures product protection.

International safety standards

DLF Series is designed and manufactured in order to achieve a working area that meets the ISO 14644-1 (Class 5), GMP Annex 1 (Class A), PIC's and equivalent standards.

Applications

It's applications are in the field of pharmaceutical industry, biotechnology, pharmacies, hospitals, university laboratories, tissue culture and electronic laboratories.



Available sizes

DLF Series is standard available in sizes 3, 4, 5 and 6 ft width (90, 120, 150 and 180 cm).

Special application

DLF PCR Series is designed to perform PCR (polymerase chain reactions) processes in a clean working environment.

Additional features

DLF PCR Series is standard equipped with:

- Stainless Steel interior
- UV light
- Aperture cover

UV light denaturates nucleic acids contaminants.





General features

- Microprocessor flow control
- Control panel with alarms and parameters
- HEPA filter H14 (efficiency of 99,995% MPPS)
- Pre-filter Coarsefilter (efficiency of 90% Am)
- Stainless Steel interior (1,5 2 mm)
- Stainless Steel worktop
- Sliding window (safety glass)
- Energy saving EC fans

Adaptable for many applications

The available options and accessories make this cabinet adaptable to many applications. Together with the flexibility and expertise of our engineering department, this cabinet is suitable to customise to customer specific requirements.

Advanced Safety features

- HEPA filter surface covers complete work area.
 No dead corners and a laminar flow in the entire working area
- · Smooth interior for efficient and easy cleaning
- Automatic compensation of air velocity because of HEPA-filter clogging
- Two redundant microprocessors (fail-safe synchronization)
- Optional UV light safety control: FL light will be switched off when UV light is switched on
- Optional gas valve safety control:
 Gas can only be switched on when the cabinet indicates safe work mode. If the cabinet is switched off or shows an alarm, the gas will automatically be switched off.

Options & Accesoiries

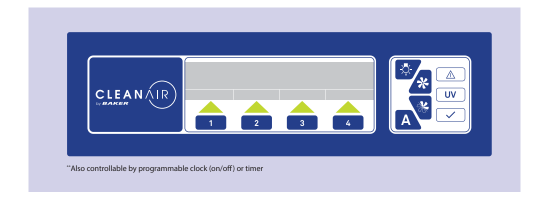
- Support frame (fixed, electrical adjustable, etc)
- Taps (natural gas, vacuum, O2, N2, etc)
- Electrical sockets(s)
- Stainless Steel bar with (6 or 8) hooks
- FAT / SAT / IQ / OQ
- UV light*
- Aperture cover (nightdoor)*
- * standard for PCR



User-friendly control panel for intuitively operating

- Green light indicates safe work mode
- Red light indicates alarm (visual and audible) for Airflow (high/low)
- Switch for work mode (on/off)**
- Switch for stand-by mode (on/off)
- Switch for UV light (on/off)**
- Switch for FL light (on/off)
- Switch for power socket (on/off)**
- Switch for gas valve (on/off)
- English, Spanish, French, German and Dutch language

- · Real-time clock
- Total running hours for fan, FL, UV
- Pin code to prevent unauthorised usage
- Volt free contact for forwarding alarms to building management systems
- Volt free contact(s) which can be used to switch on/off an external system
- Prepared for control of disinfection options







Technical Specifications

TYPE	DLF 360	DLF 460	DLF 560	DLF 660
DIMENSIONS (MM)				
Exterior dimensions (wxdxh)	985 x 740 x 1360	1290 x 740 x 1360	1595 x 740 x 1360	1900 x 740 x 1360
Interior dimensions (wxdxh)	885 x 600 x 685	1190 x 600 x 685	1495 x 600 x 685	1800 x 600 x 685
Height with support frame [1]	2140 / 2240	2140 / 2240	2140 / 2240	2140 / 2240
Aperture H [2]	165/375	165/375	165/375	165/375
Weight (kg)	140	170	200	230
PERFORMANCES				
Downflow velocity (m/s)	0,36	0,36	0,36	0,36
Power consumption (w) [3]	65 / 100	85 / 160	110 / 215	130 / 270
Light intensity (lux)	> 800	> 800	> 800	> 800
ELECTRICS				
Electrical connection (V)/(Hz)	230 / 50	230 / 50	230 / 50	230 / 50
FILTERS				
Pre-filter (ISO 16890)	Coarsefilter	Coarsefilter	Coarsefilter	Coarsefilter
-Horizontal HEPA-filter (EN-1822)	H14	H14	H14	H14





^[1] Support frame with working height 800 / 900 mm

^[2] Work mode / maximum
[3] Stand-by mode and light on / work mode and light on

Would you like more information about the DLF Series or our other Biological Safety Workbenches or laminar flow solutions?

Visit our website: www.cleanair.eu.com or contact our experts.

CleanAir by Baker

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