

SafeFAST Light

Class II Microbiological Safety Cabinets



SafeFAST Light

Microbiological Safety Cabinet according to EN 12469:2000

DIMENSIONS (wxdxh)

✓ useful: 732x380x580 mm ✓ overall: 850x652x980 mm



DIGITAL DISPLAY



HINGED FRONTAL **GLASS SCREEN** WITH SPRINGS

TECHNICAL SPECIFICATIONS

- ✓ Inflow: 0.45 m/s
- Downflow: 0.35 m/s
- ✓ Noise: < 53,5 dB(A)
 </p> according to EN12469
- ✓ Air cleanless in Class ISO 3, according ISO 14644-1
- ✓ Lighting: > 800 lux
- ▼ Vibrations: < 0.004 mm RMS
 </p>
- Working aperture: 200 mm (Maximum aperture: 440 mm)
- Performances in accordance to EN12469:2000
- ✓ Electrical outlet
- Provisions for taps installation

The smallest biohazard cabinet available in the market! SafeFAST Light is the solution to your problems of lack of space!





Eco Controlling System® microprocessor based monitoring system with digital visualization of

the following parameters:

- LAF and air flow barrier velocity
- Downflow and exhaust flow rate
- Residual lifetime of H14 HEPA/ULPA filters and **UV** lamp
- Display of total time of cabinet operation
- Display of power rating factor of motor blower
- - downflow or inflow velocity out of correct range
 - H14 HEPA/ULPA filters clogged
 - UV lamp worn-out (if installed)
 - signal of other possible malfunction and relevant remedies
 - blackout
 - front window out of the working position

Digital display available in English, French, German, Italian, Spanish, Polish, Hungarian, Romanian and Czech languages!



STANDARD ALUMINIUM **NIGHT-DOOR PANEL AND ELECTRICAL OUTLET**



AISI 304L STAINLESS STEEL WORK SURFACE AND BACK PANEL, **GLASS SIDE WALLS**

ACCESSORIES

- Additional electrical power socket
- Gas/Vacuum tap(s)
- Exhaust hard duct connection
- Volt free contact
- Arm rest
- Epoxy powder painted supporting stand
- UV liaht















Via R. Merendi, 22 20010 Cornaredo (MI) Italy Tel +39 02 93 991 92 Fax +39 02 93 991 608 www.faster-air.com info@faster.dgroup.it









prove our environmental performance, Faster developed environmental procedures are tounded on tivee guiding principles:

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

Reduce risks and improve efficiencies:

introduce improved lechnology and processes