

# SafeFAST Light

Class II Microbiological Safety Cabinets



PROTECTION, SAFETY, RELIABILITY. AND MORE.

## 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



#### Faster S.r.l.

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

### 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
- Alarms for:
  - 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!





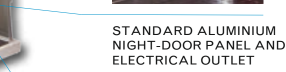






equipments Reduce risks and improve officiencies

introduce improved lashnology and processes





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 light



