



Dimensions (mm)	1 user	2 users	
A	1.200	1.700	2.000
В	830		
C	2.100		
Worktop height (mm)			
D	900		
Weight (Kg)	275	345	405
Drain (mm)	DN40		
Water Inlet connexion	1/2" female		
Exhaust collar (mm)	250		
Electrical feed	230V - 50/60 Hz - Ph+N+PE		
Power consumption (W)	280		
Face velocity (m/s)	0,4 - 0,5		
Flow rate range (m ³ /h)	280 - 1250	420 - 1800	
Formaldehyde filter (Bi-On +)	1	2	
Activated charcoal filter (class F5)	1	2	
Internal lighting	1600 Lux IP65		
Germicidal UV Light (253,7 nm)	25 W	30 W	2x25W





Safety

- > Specific filters for formaldehyde (Active carbon and potassium + particle filter F5).
- > Safety sash guaranteeing the maximum protection and containment.
- > Touch control panel with acoustic and visual alarm:
- Low exhaust flow.
 - Filter replacement.

 - Empty/Full drums level.
- > Presence sensor:

 - Automatic closing down of the sash.
 - UV light power OFF.
- > UPS System: Against power cuts (6h autonomy).
- > VAV System (Variable Air Volume) depending on the sash opening.

Efficiency

- > Minimal sound level (< 50 db).
- LED lighting (> 1000 lux).
- > Energy saving: VAV system and presence detector.

Quality and ergonomics

- > Maximum visibility: front and side protection made in glass.
- > Rounded surfaces for an easy cleaning.
- > Securized glass shelves easily demountable.
- > Magnetic accessible support on the side for cutting tools.
- > Shower tap and automatic activation tap.
- > Wheel-support system for mobility and blocking.
- > Magnifying glasses with LED light for each working area.

R+D+i

- > Recirculating system or piping system (extraction plenum).
- > Customized worktop.
- > Automatic sink washing.
- > Monitor bracket and accesories.
- > Adaptable to new requirements.
- > Continuous development.
- > Manufactured in AISI 304 or 316.



> Easy maintenance: Guided filter replacement and easy access to the electronic connection box.



> Formalin module dispensor (airtight screw caps and level sensor adapted to the formalin drums).

