NFX CLASSE 2











MINI-HOODS WITH AIR RECIRCULATION labopur®











COMPLIANCE

- Adsorption capacity of active charcoal filters and filtration system tested and approved to NF X 15-211 May 2009.
- · Electric fan conforms to CE specifications.

ADVANTAGES

- · Labopur® technology.
- · Easily placed on a bench or workbench.
- Containment of vapors in the handling chamber and elimination of these vapors when they pass through the active charcoal filter.
- · Ventilation system operation indicator light
- Window for checking the presence of the filter adapted to your needs.
- High efficiency active charcoal filter specialised and treated according to the products stored, tested to standard NF X 15-211
 May 2009.
- Anti-dust filter, 92% efficiency against particles > 3 μm.
- · Easy replacement of the active charcoal filter.
- Hour meter permanently indicating the total mini-hood usage duration. After programming, every 60 hours, an acoustic signal indicates that the active charcoal filter should be checked for saturation.
- Built-in containment sump for the recovery of liquids in case of spillage.
- No connection or draining required, no civil engineering solution (if used with active charcoal filter).
- FILTRALARME 5 interface with touch screen for ergonomic operational management of the fume hood.
- 5 languages available: French English German Spanish Italian
- Automatic air flow regulation.
- · Air flow and hour meter displayed simultaneously.

- The date of installation of the filters and their types is indicated and visible during the operation of the fume hood.
- Delivered ready to use (no assembly needed), simply connect to the electrical grid.
- Adjustable legs for levelling.

TECHNICAL CHARACTERISTICS

- 12/10th steel construction.
- · White RAL 9010 and blue RAL 5015 epoxy paint.
- Silent electric fan: 220-240 volts 27 W 0.1 A 57 dB(A) (excluding air flow) flow rate: 170 m3/hour
- PMMA side walls and ergonomic hand passages for safe and easy handling in the enclosure.
- Hinged front panel with total opening for full access to the interior of the hood.

OPTIONS

- Active charcoal filter: The mini-hood is delivered without active charcoal filter. You must select one from the table below depending on the type of products you are handling.
- · Element for use without active charcoal filter.
- Control of filter obsolescence by REAGENT TUBES: Control port on the side of the cabinet - Port for the introduction of specialised reagent tubes - Use of a manual pump - Detection of the efficiency or saturation of the active charcoal filter by reading the tubes.

© ECOSAFE reserves the right to discontinue or change specifications or designs at any time without notice and without incurring obligations. 09/2021

REMINDER: We also propose specific type of filters for specific applications. Please contact us.

P/N	Description	External dim. H x W x D (mm)	Internal dim. H x W x D (mm)	Weight (kg)
H70+	Mini recirculating air hood (delivered without filter)	605 x 505 x 485	410 x 455 x 445	25
ORG50	Active charcoal filter for organic vapors	70 x 390 x 390	-	8
CORG51	Multi-purpose active charcoal filter(1) for organic and corrosive vapors	70 x 390 x 390	-	9
FOR50	Active charcoal filter for Formaldehyde vapors	70 x 390 x 390	-	9
PMAF	Manual pump	-	-	0,4
TROR	10 "organic" test tubes	-	-	0,1
TRAC	10 "corrosive" test tubes	-	-	0,1
TROA	5 "organic" and 5 "corrosive" test tubes	-	-	0,1

(1) CORG multipurpose active charcoal filters can adsorb the vast majority of commonly used products: corrosive products, organic compounds or solvents.