



Recirculating air filter storage cabinet SLX-CLASSIC model SLX.230.120.MV

in Light grey (RAL 7035), interior equipment with 12 x pull-out shelf (panel/PP)

Order No. 32936-001-30608 👩























Safe and approved storage of aggressive, non flammable hazardous materials in workrooms

Function / construction:

Cabinet body

- robust construction and longevity: cabinet body made of powdercoated sheet steel, safety elements assembled outside the storage compartment for increased protection against corrosion
- two in one: two hermetically separated storage compartments allow the isolated storage of acids and bases in one cabinet
- no unauthorised use: doors lockable with profile cylinder (integration in an existing locking system possible)

• easy alignment: adjusting aids to compensate for uneven floor

Recirculating air filter system

- ideal for the direct installation in working areas – very low noise, only approx. 39 dB (A)
- with multi-stage wideband filter
- VDE approved monitoring electronics (extraction monitoring) incl. cool-device cable
- optical and acoustical alarm including potential-free alarm contact
- display with innovative touch panel
- manual check of the filter saturation

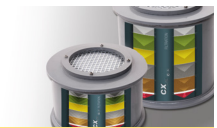
Available equipment

- shelf with plastic sump (V=33 ltr.) and grid
- bottom collecting sump PE (V=66 ltr.) with grid
- pull-out shelves with removable plastic sump



Easy operation

Monitoring electronics with state-of-the-art 4.7" graphic display incl. touch panel, displays all essential monitoring-details



Reusable filter system

Multistage, high-capacity and robust broad band-pass filter, environmentally friendly due to long service lifetimes and filter recycling



Manual test device

Easy monitoring of the filter saturation when storing inorganic substances



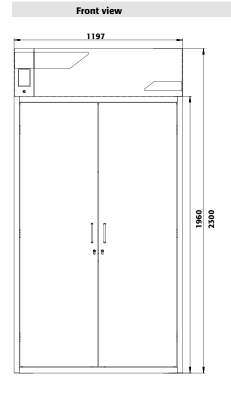
Pull-out shelf

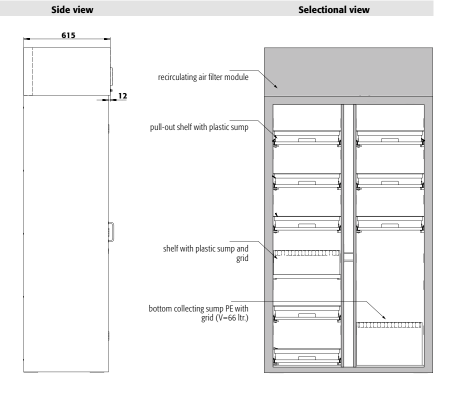
Sturdy construction with removable plastic sump



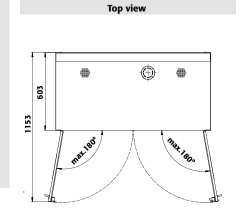








Technical data		SLX.230.120.MV
External dimensions W x D x H Internal dimensions W x D x H Weight without interior equip. Distributed load Maximum load Frequency Nominal voltage Max. current consumption Power consump. in operation Power consump. in standby mode	mm mm kg kg/m² kg Hz V A W	1197 x 615 x 2300 all compartments: 485 x 565 x 1865 195 204 200 50 230 0.5 120





AVAILABLE from the first quarter of 2016

Order example - how to order correctly

Model	Information / equipment					Order No.
SLX.230.120.MV	without interior equipment, with vertical dividing wall					32936
Body colour	Door colour					Order No.
Light grey RAL 7035	Light grey RAL 7035					001 6
Interior equipment packages (can of left: 4x pull-out shelf (V=11.0L) left: 6x pull-out shelf (V=11.0L)	nly be ordered in combination with the cabinet)	Material panel/PP panel/PP				Order No. 30607 2
right: 6x pull-out shelf (V=11.0L)	Material	W x D x H (mm)	1)	2)	3)	Order No.
pull-out shelf, with PP sump	panel/PP grey	407 x 468 x 80*	25.00	18.00	16.36	30609 (2)
collecting sump, on shelf with grid	polyethylene	459 x 555 x 167*	70.00	30.00	27.27	30610 2
collecting sump, with grid	polyethylene	454 x 538 x 314*	70.00	66.00	60.00	30611 4
* usable storage space W x D [mm]						

¹⁾ load capacity (kg), 2) retention capacity (ltr.), 3) maximum container volume in the cabinet (ltr.)

Accessories	Material	Order No.
activated carbon replacement filter	activated carbon	32953 🕗



SLX



Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





