



## 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 powder-coated 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 life-times and filter recycling



### Manual test device

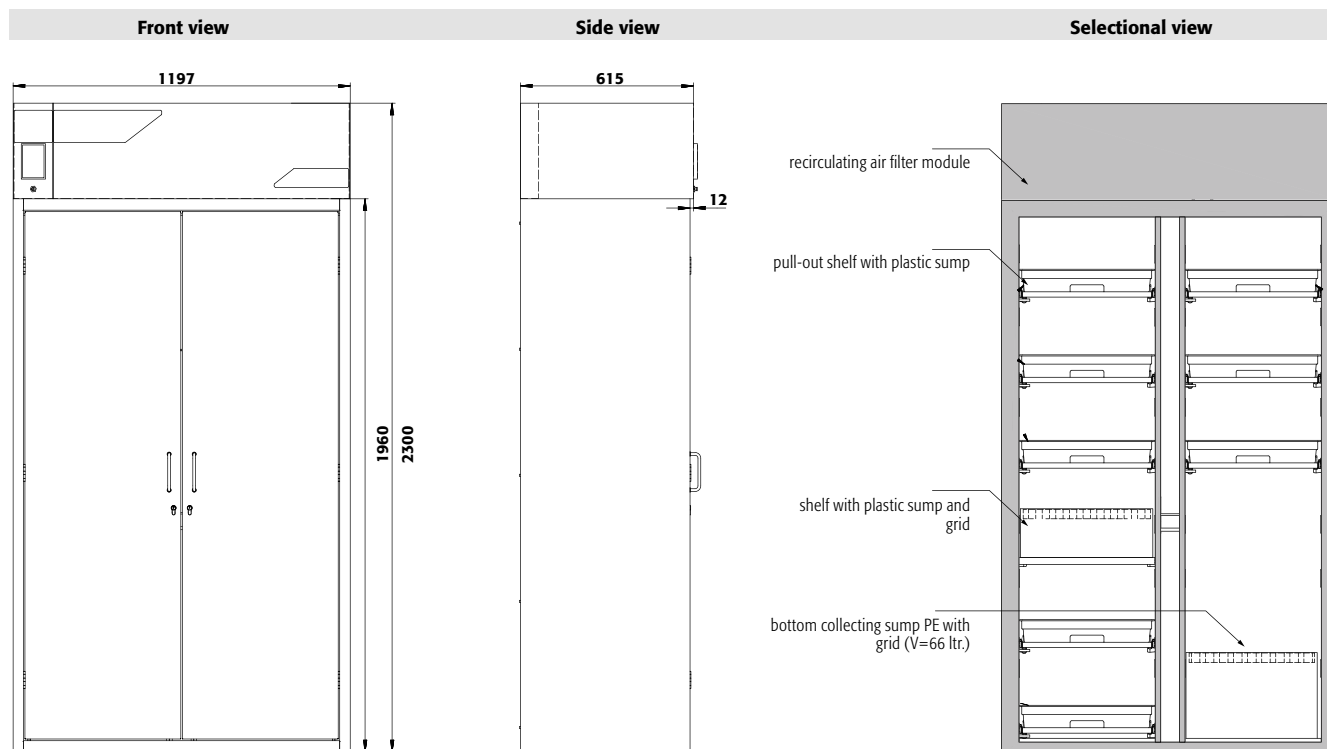
Easy monitoring of the filter saturation when storing inorganic substances



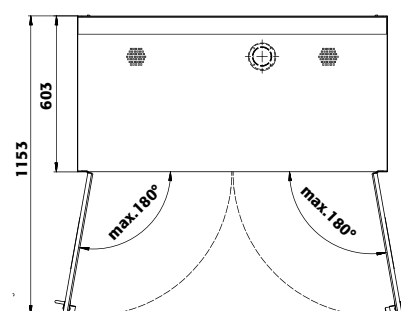
### Pull-out shelf

Sturdy construction with removable plastic sump



**Technical data****SLX.230.120.MV**

External dimensions W x D x H	mm	1197 x 615 x 2300
Internal dimensions W x D x H	mm	all compartments: 485 x 565 x 1865
Weight without interior equip.	kg	195
Distributed load	kg/m <sup>2</sup>	204
Maximum load	kg	200
Frequency	Hz	50
Nominal voltage	V	230
Max. current consumption	A	0.5
Power consump. in operation	W	120
Power consump. in standby mode	W	50

**Top view**FX  
SLX

001

**AVAILABLE from the first  
quarter of 2016**

Order example - how to order correctly



32936



001



30614

**Model**

SLX.230.120.MV

**Information / equipment**

without interior equipment, with vertical dividing wall

**Order No.**

32936

**Body colour**

Light grey RAL 7035

**Door colour**

Light grey RAL 7035

**Order No.**

001

**Interior equipment packages (can only be ordered in combination with the cabinet)**

left: 4x pull-out shelf (V=11.0L)  
right: 4x pull-out shelf (V=11.0L)  
left: 6x pull-out shelf (V=11.0L)  
right: 6x pull-out shelf (V=11.0L)

**Material**

panel/PP

panel/PP

**Order No.**

30607

30608

**Interior equipment**

pull-out shelf, with PP sump  
collecting sump, on shelf with grid  
collecting sump, with grid

**Material**

panel/PP grey

polyethylene

polyethylene

**W x D x H (mm)**

407 x 468 x 80\*

459 x 555 x 167\*

454 x 538 x 314\*



1)



2)



3)

**Order No.**

30609

30610

30611

\* usable storage space W x D (mm)

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

**Accessories**

activated carbon replacement filter

**Material**

activated carbon

**Order No.**

32953



# WolfLabs

**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.

**[www.wolflabs.co.uk](http://www.wolflabs.co.uk)**

**Tel : 01759 301142**

**Fax : 01759 301143**

**[sales@wolflabs.co.uk](mailto:sales@wolflabs.co.uk)**

Please contact us if this literature doesn't answer all your questions.