



Cabinet for acids and alkalis SL-CLASSIC model SL.196.120.MV

light grey (RAL 7035), interior equipment with 12 x pull-out shelf (panel melamine resin-coated/PP)
Order No. 30606-001-30608















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

Function / construction:

- 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
- **ventilation:** integrated metal-free air ducts ready for connection to a technical exhaust system with only one extraction air inlet

Available equipment:

- Bottom collecting sump PE (V=68 ltr.) with grid
- Shelf with plastic sump (V=33.5 ltr.) and grid
- Storage box for hydrofluoric acid, lockable separately with corrosion-re-
- Pull-out shelves with removable plastic sump













Sump pallet

For the storage of bulk containers, available as fixed storage level with plastic sump (V=33.5 ltr.) or bottom collecting sump (V=68 ltr.)



SL.196.120.MV standard storage heights for pull-out shelves

Pull-out shelves/num- 6 ber Distance (mm) Distance 6 (mm) 280 260 (mm) (mm) 420 Distance 4 280 280 ĕ 310 280 420 Distance Distance (mm) Distance (mm) 280 420 420



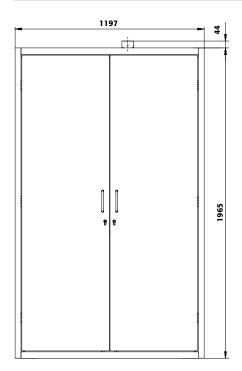
Storage box for hydrofluoric acid

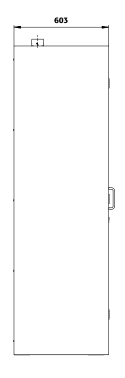
Safe storage of dangerous hydrofluoric acid in separately lockable storage box, including a corrosion-resistant polypropylene sump

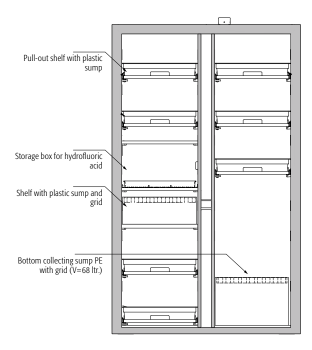




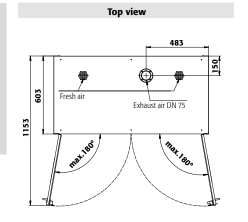
Front view Side view Selectional view







Technical data SL.196.120.MV External dimensions W x D x H 1197 x 603 x 1965 mm Internal dimensions W x D x H mm all compartments: 485 x 570 x 1869 Extraction air DN Weight without interior equip. 160 kg m³/h Air change 30 times 16 Diff. pressure (air change 30 times) Pa 56 Distributed load 240 kg/m² Maximum load 300



Available colours:



005 001

Order example - how to order correctly



Model	Information / equipment		Order No.
SL.196.120.MV	without interior equipment, with	vertical dividing wall	30606
Body colour	Door colour		Order No.
Light grey RAL 7035	light grey RAL 7035		001 4
Laboratory white (sim. RAL 9016)	laboratory white (sim. RAL 9016)		005 4
Interior equipment packages (can only be ordered in combination	on with the cabinet)	Material	Order No.
Left: 4x pull-out shelf (V=11.0L) Right: 4x pull-out shelf (V=11.0L)		panel melamine resin-coated/PP grey	30607 2
Left: 6x pull-out shelf (V=11.0L) Right: 6x pull-out shelf (V=11.0L)		panel melamine resin-coated/PP grey	30608 2
Left: 4x pull-out shelf (V=11.0L), 1x storage to Right: 4x pull-out shelf (V=11.0L)	oox for hydrofluoric acid (V=7.0L)	panel melamine resin-coated/PP grey, panel melamine resin-coated/PE grey	37223 6
Left: 4x pull-out shelf (V=11.0L), 1x storage b Right: 5x pull-out shelf (V=11.0L)	ox for hydrofluoric acid (V=7.0L)	panel melamine resin-coated/PP grey, panel melamine resin-coated/PE grey	37224 6
Left: 5x pull-out shelf (V=11.0L), 1x storage b Right: 6x pull-out shelf (V=11.0L)	ox for hydrofluoric acid (V=7.0L)	panel melamine resin-coated/PP grey, panel melamine resin-coated/PE grey	37225 6
		5 1) 6 2)	3)

Interior equipment	Material	W x D x H (mm)	[S] 1)	2) [3)	Order No.
Sump pallet on shelf with grid	PE	459 x 555 x 167*	70.00 3	3.50 30.45	30610 2
Sump pallet with grid	PE	454 x 538 x 314*	6	8.00 61.82	30611 6
Pull-out shelf with PP-sump	panel melamine resin-coated/PP grey	407 x 468 x 80*	25.00 1	1.00 10.00	30609 2
Document holder DIN A5	polystyrene				30793 2

Accessories Order No. Extraction unit without exhaust air monitoring 14218 🕗

 $^{^{\}ast}$ usable storage space W x D (mm) 1) load capacity [kg], 2) retention capacity [ltr.], 3) maximum container volume in the cabinet [ltr.]

