



UB-S-90 ◀ 140 cm ▶



Safety storage under bench cabinet

UB-S-90 model UB90.060.140.2S

light grey (RAL 7035), Interior equipment with 2 x drawer (sheet steel powder-coated), 2 x perforated insert (stainless steel)

Order No. 30401-001-35345

Safe and approved storage of flammable hazardous substances in working areas

Function / construction:

- **Robust construction and longevity:** body made of powder-coated sheet steel
- **User-friendly:** drawers remain open in any position, interior of drawers completely visible – access to all containers
- **Safe:** drawers fitted with earthing wire incl. clamp as standard, seal welded sump, drawers are self-closing in the event of fire
- **No unauthorised use:** drawers lockable with cylinder lock and locking state indicator (red/green)
- **Mobile:** castors with plinth (optionally available), easy moving of the cabinet
- **Ventilation:** integrated air ducts ready for connection (DN 50) to a technical exhaust system

Available equipment:

- Second level drawer for optimal utilisation of the inside space when storing small containers
- Perforated insert useable as storage area
- SOFT CLOSE system — soft, quiet and complete closure of the drawer



Second level drawer

Plenty of space for small containers, optimal utilisation of the inside space when storing small containers



SOFT CLOSE system

No matter how large the force while sliding the drawer – thanks to spring mechanism the drawer closes softly and quietly (optional)

Recirculating air filter system

Avoid complex wall breakthroughs and expensive extraction piping.

Especially designed for the lower pressure conditions and volume flows of under bench cabinets.

Further information from page 503

Order No. 27144

(housing unit optional)



Technical data

External dimensions W x D x H mm
 Internal dimensions W x D x H mm
 Weight without interior equip. kg
 Extraction air DN
 Air change **10 times** m³/h
 Diff. pressure (air change **10 times**) Pa
 Diff. pressure (air change **10 times EKS/AK4**) Pa
 Maximum load kg
 Distributed load kg/m²
 Max. load of drawers kg

UB90.060.140.2S

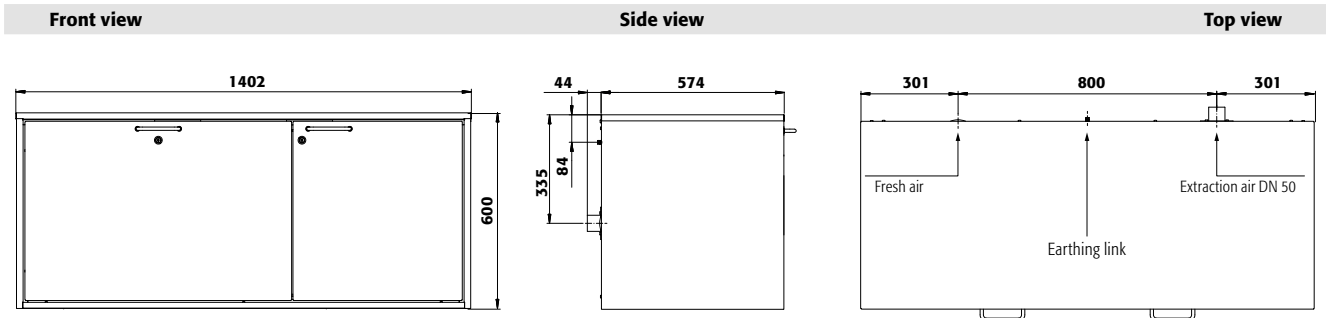
1402 x 574 x 600
 1279 x 452 x 502
 230
 50
 3
 1
 1
 300
 240
 50

Usable storage heights

UB90.060.140.2S

- ① mm 465**
- ② mm 230***

** without perforated insert
*** with second level drawer



Available colours:



Order example - how to order correctly



UB-LINE

Model	Information / equipment	Order No.
UB90.060.140.2S	without interior equipment, with 2 drawers	30401
UB90.060.140.UL.2S	without interior equipment, UL/ULC 1275 listed, with 2 drawers	37066

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 with the cabinet)	Material	Order No.
Left: 1x drawer [V=21.0L] Right: 1x drawer [V=11.5L]	sheet steel powder-coated RAL 7035	35344 2
Left: 1x drawer [V=20.0L] Right: 1x drawer [V=11.5L]	stainless steel	35349 6
Left: 1x drawer [V=21.0L], 1x perforated insert Right: 1x drawer [V=11.5L], 1x perforated insert	sheet steel powder-coated RAL 7035, stainless steel	35345 2
Left: 1x drawer [V=20.0L], 1x perforated insert Right: 1x drawer [V=11.5L], 1x perforated insert	stainless steel	35350 6
Left: 1x drawer [V=21.0L], 1x second level drawer Right: 1x drawer [V=11.5L], 1x second level drawer	sheet steel powder-coated RAL 7035	35348 2
Left: 1x drawer [V=20.0L], 1x second level drawer Right: 1x drawer [V=11.5L], 1x second level drawer	stainless steel	35353 6
Left: 1x drawer [V=21.0L], 1x perforated insert, 1x second level drawer Right: 1x drawer [V=11.5L], 1x perforated insert, 1x second level drawer	sheet steel powder-coated RAL 7035, stainless steel	35346 2
Left: 1x drawer [V=20.0L], 1x perforated insert, 1x second level drawer Right: 1x drawer [V=11.5L], 1x perforated insert, 1x second level drawer	stainless steel	35351 6

Interior equipment	Material	W x D x H (mm)	1)	2)	3)	Order No.
Left side						
Second level drawer for cabinet/compartment width 89 cm	sheet steel powder-coated RAL 7035	743 x 418 x 45*	25.00	5.50	5.00	30406 2
Second level drawer for cabinet/compartment width 89 cm	stainless steel	743 x 418 x 45*	25.00	5.50	5.00	30408 2
Perforated insert	stainless steel	717 x 436 x 9	75.00			9974 2
Sump inliner for second level drawer [1 pc, recom. 2 pcs]	PE black	734 x 199 x 20*		2.50	2.27	10907 2
Sump inliner for shelf	PP grey	653 x 406 x 88*		21.50	19.55	9707 2
Anti-slip rubber mat	black	720 x 438 x 1				8700 2
Right side						
Second level drawer for cabinet/compartment width 59 cm	sheet steel powder-coated RAL 7035	443 x 418 x 45*	25.00	3.00	2.73	30407 2
Second level drawer for cabinet/compartment width 59 cm	stainless steel	443 x 418 x 45*	25.00	3.00	2.73	30409 2
Perforated insert	stainless steel	417 x 436 x 9	75.00			9975 2
Sump inliner for second level drawer [1 pc, recom. 2 pcs]	PE black	434 x 199 x 20*		1.50	1.36	10904 2
Sump inliner	PP grey	353 x 406 x 88*		11.50	10.45	9706 2
Anti-slip rubber mat	black	420 x 438 x 1				8698 2

Accessories for both sides	Material	W x D x H (mm)	Order No.
Pipe lead-through	sheet steel powder-coated RAL 7035	182 x 104 x 48	30035 2
Castors with plinth height = 30 mm	sheet steel powder-coated RAL 7015		31359 2
Bottle rack for 15 bottles with Ø 70 mm	sheet steel powder-coated RAL 7035	210 x 440 x 30	7603 2
Bottle rack for 32 bottles with Ø 40 mm	sheet steel powder-coated RAL 7035	210 x 440 x 30	7602 2
Bottle rack for 8 bottles with Ø 90 mm	sheet steel powder-coated RAL 7035	210 x 440 x 30	7604 2
Document holder DIN A5	polystyrene		30793 2
SOFT-CLOSE			33982 2
Connection eccentric adapter DN50 to DN75	PP		32165 2

Ventilation	Order No.
Extraction module with exhaust air monitoring for wall mounting, for under bench cabinets	24315 2
Recirculating air filter system with exhaust air monitoring, for under bench cabinets	27144 2
Adapter as separate housing unit for lateral mounting	26885 2

* usable storage space W x D (mm)

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