Spare parts and accessories/equipment for fuming chambers

Art. No.	Description			Unit
48934	Filter set for air cleaner consisting of filter block and se	ealing ring		1 kit
47488	Plastic clips black, width of clip = 10mm		10 units	1 package
47623	Metal clips, black width of clip = 7mm		10 units	1 package
50710	Dish for cyanoacrylate made of tinplate, 45 x 8mm (Donly suitable for VCA/VCK 30	,		1 unit
		for a quantity of	50	unit
		for a quantity of	250	unit
47621	Dish for cyanoacrylate made of tinplate, 75 x 10mm (DxH)		1 unit
		for a quantity of	50	unit
		for a quantity of	500	unit
		for a quantity of	1000	unit
47632	Silicone separating agent, spr	ay	400ml	1 can

Recommended operating material for fuming chambers

Art. No.	Description		Unit
47624	Cyanoacrylate Super Glue	10g	1 bottle
47625	Cyanoacrylate Super Glue	50g	1 bottle
47626	Cyanoacrylate Super Glue	500g	1 bottle
54904	Cyanacrylate Bondan SE06	20g	1 bottle
52004	Sicomet 40	20g	1 bottle
48984	Sicomet 77	50g	1 bottle
53535	Lumicyano powder, with measuring spoon	5g	1 jar
53536	Lumicyano solution	20g	1 bottle
53534	Lumicyano kit, 1g powder, 20g solution, with measuring spoon		1 kit
51779	PECA Regular ¹	20g	1 jar
51780	PECA Fluor Extra ¹	20g	1 jar
51737	PECA Multiband ¹	20g	1 jar

¹ Sale only within Germany

Cleaning agents

DNA-EX: removes DNA and RNA contaminations from surfaces, with light colour indicator.

Voigtländer cleaning towelettes and cyanoacrylate cleaner: is used to clean surfaces made of glass and plastic, particularly suitable for removing traces or residues of cyanoacrylate

Bylasolv cyanoacrylate cleaner: is used to dissolve even hardened drops of cyanoacrylate adhesives and removes cyanoacrylate residues in fuming chambers. **Cleaning sponge for glass panes:** easy and quick removal of cyano veil on surfaces made of glass and stainless steel.

Cleaner for plastics: antistatic, is used to clean the equipment on the outside.

Art. No.	Description		Unit
52732	DNA-ExitusPlus, AppliChem	500ml	1 bottle
52336	DNA-ExitusPlus, refill bottle	1L	1 bottle
47629	Cleaning wipes Voigtländer Turbo, humid, for the removal of cyanoacrylate residues	90 wipes	1 box
47630	Cyanoacrylate cleaner, acetone-based	500ml	1 bottle
47650	Bylasolv cyanoacrylate cleaner 5606	500ml	1 bottle
55049	Cleaning sponge for glass panes	6 units	1 package
47631	Cleaner for plastics	250ml	1 bottle













Workstation for securing evidence VFA including compact filter F9*





is used for clean and safe work with powders and chemical developers.

The continuously variable suction takes place downwards and takes care of a clear view while working. Carbon black powder, magnetic powder, fluorescent powder, fumes of chemical developers as well as other processed materials no longer represent a health risk for the user. The suction is **very silent**.

Technical specifications:

External dimensions 1165 x 785 x 2000 mm (WxDxH)

Work table/filter housing made of stainless steel/polypropylene, white

Attachment 3-sided with ESG safety glass
Lighting LED 45W, without causing schadows

Surface for suction 600 x 400mm (WxD)
Standard filter compact filter F9*
Exhaust fan 2675m³/h, adjustable
Connected load 230V / 50Hz, 519W

Weight approx. 200kg (height-adjustable)



Art. No.	Description	Unit
50663	Workstation VFA working height 900mm, on caster wheels	1 unit
50665	Workstation VFA, height-adjustable (electrically)	1 unit

^{*} Other filter mediums are possible!

Additional equipment

Art. No.	Description	Unit
53775	Front pane, PC clear, antistatic, 300mm (W), moveable and removable	1 unit

Suction and filter unit GL 265, mobile unit

is used anywhere, absolutely silent, designed for permanent operation. Scope of delivery: suction arm with cap and removable protective grid, first filter equipment, filter monitor, speed controller, 4 castors, operating hours counter.

Technical specifications:

Airflow capacity

Eff. airflow capacity

Pressure

350m³/h, free blowing
100-300m³/h, effective
6000Pa, static

Noise level approx. 55dB(A) (=very quiet)

Connected load 230V / 50Hz, 600W



47646	Suction and filter Unit GL 265, mobile unit	1 unit	
4/646	Suction and filter Unit GL 265, mobile unit	1 unit	

Accessories for suction and filter unit GL 265, mobile unit

Art. No.	Description	Unit
50773	Filtermat F5, 610 x 305 x 20mm (LxWxH)	1 unit
50594	Particle filter H13, 605 x 300 x 78mm (LxWxH)	1 unit
50595	Filter cassette with carbon/BAC filter 600 x 305 x 150mm (LxWxH)	1 unit

Fume cabinet - low-ceiling room, according to EN 14175

With sliding double-window and two cross slides, on the inside surfaced with impact-resistant melamine resin, four holder for support rods. Table top is made of stoneware, glazed with back ring and sink including a PE-disposal system line with waste trap. The floor unit is equipped with revolving doors and a shelf.

Technical specifications:

External dimensions 1200 or 1500 x 930 x 2400mm (WxDxH)

Working height 910mm

Exhaust air d = 20mm, 450m³/h at 50Pa. Exhaust air connection on site to inhouse exhaust air system

Lighting 30¹



Art. No.	Description	Unit
50254	Fume cabinet for low-ceiling rooms, 1200mm (W)	1 unit
49152	Fume cabinet for low-ceiling rooms, 1500mm (W)	1 unit

Since 2021 Voigtländer has been authorised retailer of the company Asecos in the police sector.

Our area includes Germany and Austria.

Our product area includes the entire product line by Asecos particularly hazardous substance storage and working with hazardous substances. We will be pleased to assist you with your inquiries.

Please contact Corinna Baur, phone: +49 7702.47915-200 or

email: c.baur@voigtlaendertechnik.de



For safe operation with hazardous to health gases and fumes with fresh air curtain.

Ventilation test according to DIN EN 14175-3 (5.4.4) Incoming and outgoing air monitoring with control display

(visual and acoustic alarm).

Interior lighting (energy saving lighting, arranged without glare).

Technical specifications:

External dimensions 1200 x 600 x 1400mm (WxDxH)

Connected load 230V / 50-60Hz, 60W

connection of exhaust air system on site

Art. No.	Description	Unit	
53879	Hazardous materials workplace GAP-LINE with fresh air curtain	1 unit	



Safety cabinet type 90

For the safe storage of chemical products.

Tall cabinet empty, with wing doors, door locking system and profile cylinder lock, integrated leveling feet to compensate uneven floors.

Model line S-Line, S-Classic-90 model group,

type-tested according to EN 14470-1, DIN EN 14727

GS certified, CE compliant, without content.

Color code: Body: RAL 1004 safety yellow, smooth

Door (s): RAL 1004 safety yellow, smooth

Technical specifications:

External dimensions 896 x 612 x 1968mm (WxDxH)
Internal dimensions 750 x 524 x 1742mm (WxDxH)
Outer carcass steel sheet powder-coated in RAL 1004

(safety yellow, smooth)

Connected load 230V / 50Hz, 1.2kW

connection of exhaust air system on site

Art. No	. Description	Unit
53785	Safety cabinet type 90	1 unit

Other dimensions are possible!

Equipment package for safety cabinet

Made of steel sheet, powder-coated smooth, RAL 7035 light grey shelves standard, load: 75kg, perforated sheet standard, load: 75kg, bottom tray STAWA-R, volume: 22L.

Art. No	. Description	Unit
53786	Equipment package for safety cabinet type 90	1 unit















The air circulates continuously through the device with the help of fans. The device is equipped with a high energy UVC light and a dust filter. Within the UV box the intensity of the UVC light is 1000 times stronger and therefore sufficient for completely inactivating DNA contaminated air in the laboratory. Other microbiological contaminations are also reduced significantly.

Technical specifications:

130 x 100 x 660mm (WxDxH) **Dimensions**

Flow capacity 10m3 air per hour 240V / 50-60Hz, 30W Connected load Weight approx. 4 kg

For direct mounting on the wall or supplied with mobile stand as optional accessory.

Art. No.	Description		Unit
47582	UVC air cleaner		1 unit
50786	Replacement filter for UVC air cleaner	2 units	1 kit
52477	Base for UVC air cleaner		1 unit

For removing residues of DNA on surfaces you can use our product "DNA-Ex" (art. No. 52732) see page 5.

UVC lamp for sterilisation of surfaces

Is particularly developed for sterilisation of ambient air and surfaces. The UVC light frees devices and working surfaces from undesirable germs, viruses, yeasts and mould spores.

Technical specifications:

Dimensions 490 x 44 x 107mm (LxWxH)

Housing stainless steel

UVC 253.7nm, 16.000 hours Spotlight

230V, 18W Connected load Weight approx. 1.7kg



Technical specifications:

Dimensions 900 x 44 x 107mm (LxWxH)

Housing stainless steel

Spotlight UVC 253.7nm, 16.000 hours

Connected load 230V, 40W

Weight approx. 2.9kg

Art. No.	Description	Unit
50583	UVC lamp AR810	1 unit
50670	Tubular replacement tube for UVC lamp type AR810	1 unit



SERVICE



You have made a far-sighted decision with your resolution to acquire devices of the highest quality.

Our attractive maintenance contracts guarantee a complete technical functionality and the basic security standards to fulfill a very long operating life. Benefits at a glance:

- Inspection by our own trained specialists
- Processing priority for contract customers
- Predictable annual costs
- · Flat charges for journey and cost of labour
- Reminder service

Please contact us to arrange an appointment for an individual consultation! Corinna Baur will be pleased to assist you either by phone +49 7702.47915-200 or by email c.baur@voigtlaendertechnik.de

Workbenches VMA

For demanding laboratory use.



Art. No.	Description	Unit
50734	Workbench VMA 1800 worktop made of stainless steel with framed overlap and intermediate shelf 1800 x 1000 x 900mm (LxDxH)	1 unit
55006	Workbench VMA 1800 work top respa TopLab Plus with framed overlap and intermediate shelf 1800 x 1000 x 900mm (LxDxH)	1 unit
50293	Workbench VMA 2000 worktop made of stainless steel with floor units 2000 x 1400 x 900mm (LxDxH)	1 unit

Worktop with melamine resin coating is possible.

Other dimensions as well as type VMA 1800 height-adjustable and on castors are available.



Trolley table



Art. No.	Description	Unit
51146	Stainless steel, with two shelves 800 x 500mm (LxW)	1 unit
51195	Stainless steel, with three shelves 800 x 500mm (LxW)	1 unit



Precision balance Kern

Very high accuracy,

with illuminated LCD display, adapter, battery mode is possible.

Art. No.	Description	Unit
50425	Weighing range up to 2500g weighing plate: 13 x 13cm (WxD) reading precision: 0.01g	1 unit
50426	Weighing range up to 6000g weighing plate: 15 x 17cm (WxD) reading precision: 0.1g	1 unit
54211	Weighing range up to 12000g with EU calibration (CE) weighing plate: 19 x 19cm (WxD) reading precision: 0.1g	1 unit





