

## Safety storage cabinets for disposal



### Your added advantage with the DISPOSAL line!

» **Health**

Object and air curtain extraction during filling, floor extraction and ventilation in the cabinet interior.

» **Safety**

Secure media disposal or transfer in containers up to 20 litres (5.28 gal) in accordance with TRGS 509.

» **Working safety**

Conductive powder coating as a standard and integrated earthing system according to TRGS 727.

Specially designed to store different chemical wastes, the DISPOSAL UTS ergo and the DISPOSAL BENCH line are equipped with varied additional functions to make work easier and safer. From the great variety of optional extras, choose those which are ideally suited to your laboratory. Create your own individual work environment tailored to your requirements and work processes.



- 1 Push-to-open wing doors**  
Very easy-moving push-to-open wing doors can be opened by light pressure on the front.
- 2 Media disposal**  
Automatically extending pull-out trays ensure maximum handling convenience. The canisters are suitable to be equipped with fill level probes, optionally a capacitive probe or with a float probe.
- 3 Level monitor**  
The exhaust and filling level monitor MPS 3 integrated as a standard with display for error display and logging warns against overfilling.
- 4 Air curtain extraction**  
The air supply and exhaust air vents are ideally placed for visual checking.
- 5 Equipotential bonding saddle**  
The electrically conductive interior fittings and earthing cables with crocodile clips are for earthing according to TRGS 727 conductive connection to the equipotential bonding saddles on the cabinet roof.
- 6 Funnel set**  
Funnel set for custom installation in exhaust hoods or workbenches. It is connected up continuously to the canister with a PTFE-el hose with a smooth interior and anti-kinking sleeve.



## DISPOSAL UTS ergo line<sup>®</sup> – Type 90

The DISPOSAL UTS ergo line is your flexible solution for handling waste disposal issues when working with a wide range of chemicals. On the following pages, you will find all features and ordering information at a glance.



DISPOSAL UTS ergo S 1



DISPOSAL UTS ergo S 2



DISPOSAL UTS ergo LD

### Interior fittings:

- » When the door is opened, an automatically extending pull-out tray made of conductive, powder-coated sheet steel, interior fittings DISPOSAL UTS ergo S 3 made of stainless steel.
- » Conductive disposal system.

### Construction:

- » Wing door made of conductive powder-coated sheet steel.
- » Outer carcass made of conductive powder-coated sheet steel.
- » Inner carcass made of conductive powder-coated sheet steel.

### Colour standard version:

- » Wing doors in gentian blue, similar to RAL 5010.
- » Complete carcass in light grey, similar to RAL 7035.
- » Base in slate grey RAL 7015.

Gentian blue  
RAL 5010

Light grey  
RAL 7035



## DISPOSAL BENCH line – Type 90

The DISPOSAL BENCH line is your flexible solution for handling waste disposal issues when working with a wide range of chemicals. On the following pages, you will find all features and ordering information at a glance.

2.5



DISPOSAL BENCH S

### Interior fittings:

- » With door opening automatically extending pull-out tray made of conductive powder-coated sheet steel.
- » Conductive disposal system.

### Colour standard version:

- » Wing doors in gentian blue, similar to RAL 5010.
- » Complete carcass in light grey, similar to RAL 7035.
- » Base in slate grey RAL 7015.

### Construction:

- » Wing door made of conductive powder-coated sheet steel.
- » Outer carcass made of conductive powder-coated sheet steel.
- » Inner carcass made of conductive powder-coated sheet steel.

Gentian blue  
RAL 5010

Light grey  
RAL 7035