

# **Mass Spec Bench**

Sound-insulated and ventilated workbench, ideal for devices such as roughing pumps

Sound-insulated and ventilated workbench, ideal for devices such as roughing pumps. Suitable for typical instrument setups used in mass spectrometry.

- Inside the cabinet, a pull-out tray allows easy maintenance of the device.
- Instead of a pull-out tray, the device can also be placed on a fixed shelf with vibration-damping feet.
- Power outlets and a fan switch are located inside the equipment cabinet.
- The upper section serves as an instrument platform, and the table's structure ensures excellent stability.
- The worktop material is acid- and chemical-resistant solid laminate.
- Lockable castors ensure easy mobility.
- Our standard solutions feature the most commonly used dimensions.
- Custom solutions are always tailored to the customer's needs.



#### Standard

Description	Standard dimensions [mm]			Additional information
	Width	Depth	Height	
Mass Spec Bench	1000	800	800	drawers + equipment cabinet, on castors

Width and depth are worktop dimensions.

#### Custom

In addition to standard models, we also manufacture benches according to customer specifications. In custom solutions, dimensions, materials, and features are entirely up to the customer.

Feel free to ask our experts for more information, and let's design the right solutions together!

#### **Additional information**

Installation method	Freestanding on the floor, lockable castors as standard.
Equipment cabinet dimensions [mm]	Pull-out tray width: 340 Clear internal height: 500 mm

### **VISU KALUSTE OY**

Eeliksentie 6, 34870 Visuvesi, Finland

@ visu@visu.fi

**\( +358 44 749 4940** 

visu.fi



Materials	Worktop an the pull-out tray acid- and chemical-resistant solid laminate. Frame P5 class chipboard with high-pressure laminate surface.
Electrical wiring	Equipped with a 3-meter power cable with a plug.

## **VISU KALUSTE OY**

- eeliksentie 6, 34870 Visuvesi, Finland
- visu@visu.fi
- **\( \sigma +358 44 749 4940 \)**
- visu.fi