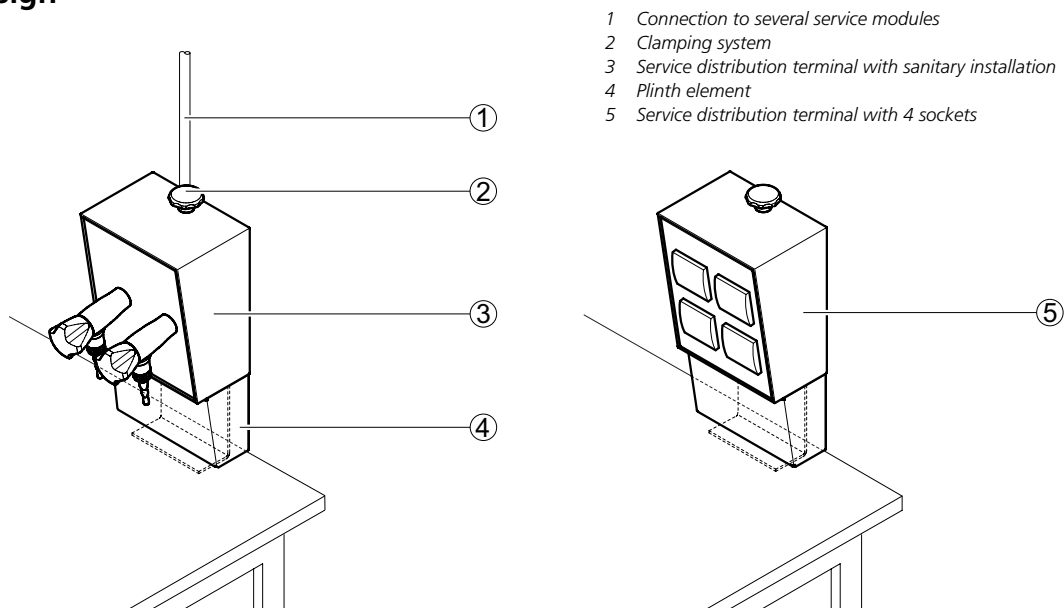


## Service distribution terminal

### Intended use

- Services supply for clamping to a laboratory workstation
- The station is supplied through a service module which is fastened to the ceiling, such as suspended service boom, service column, service wing, service ceiling or a floor-mounted service spine

### Design



- 1 Connection to several service modules
- 2 Clamping system
- 3 Service distribution terminal with sanitary installation
- 4 Plinth element
- 5 Service distribution terminal with 4 sockets

### Technical data

Dimensions	
Width [mm]	158
Depth [mm]	118
Height [mm]	205
Height incl. plinth element [mm]	310
Service panel, width x height [mm]	150 x 200
Clamping area [mm]	10 – 100

Design characteristics	
Construction	Clamping system for worktop or other frames Services supply via service modules or service spines mounted to the ceiling Tension relief for pipes and cables between the service distribution terminal and service module unit through service beam and straps Cables and hoses are connected to the service module by means of plug-in couplings

Electrics	
Electrical supply	Max. of 4 sockets 230 V per service panel

Sanitary technology	
Sanitary supply	Various take-off valves for vacuum, gases or compressed air
Max. number of corner valves per service panel	2
Max. number of high purity gas valves per service panel	1 or 2 (depending on the type and function)