

Traps and dilution traps

Dilution traps for safe management of solid sewage in the laboratory and science classrooms.


- Chemically extremely resistant materials.
- Optimized shape prevents blocking.
- Easy to empty, just screw open.
- We do not recommend the use of ordinary traps in laboratories.
- Our selection also includes flexible drain connections for electrically adjustable desks with sinks and fume cupboards. For further information please contact our experts.



Product information

| Description | Product code | Connections inlet / outlet | Volume | Additional information |
|--|--------------|-----------------------------|--------|--|
| Dilution trap for one sink, glass | EJKC | 1.5" bsp / D 40 mm | 2 l | Material PP/glass (3.3. borosilicate), one inlet connection. |
| Dilution trap for one sink, polyethylene | EJKA | 1.5" bsp / D 40 mm | 2 l | Material PP/PE, one inlet connection. |
| Dilution trap for multiple sinks | EJKB | 3 x 1.5" female / 1.5" male | 4.5 l | Material HDPE, three inlet connections. |
| Trap, model S | EHJS | D 50 mm / D 50 mm | - | Material HDPE, D 50 mm. |
| Trap, model P | EHJP | D 50 mm / D 50 mm | - | Material HDPE, D 50 mm. |

VISU KALUSTE OY

 Eeliksentie 6, 34870 Visuvesi, Finland

 visu@visu.fi

 +358 44 749 4940

 visu.fi