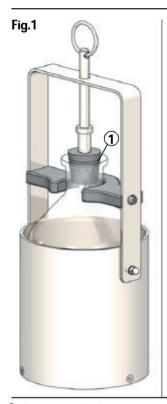
Instructions for Use

Read carefully before use and keep for later reference.

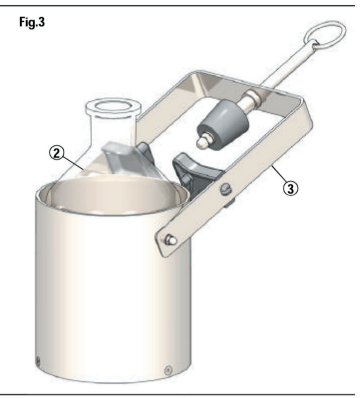


Dipping Bottle Art.-No. T266.1

for liquids according to DIN EN 58







Safety regulations

- Observe the general hazard warnings and safety regulations.
- When sampling hazardous liquids protective clothing must be worn (goggles, gloven, apron and, if necessary, rubber boots).
- Each user must know of the existence of these safety instructions and have them to hand at all times.
- Dipping bottles should only be used in accordance with its resistance properties. The dipping bottle is made of nickel plated brass (MS 58), glass, viton compound and polypropylene.
- Always handle the apparatus that neither the user nor other persons are at risk.
- During operation never use force.

Packaging/ Contents

Check the contents for completeness and any transport damage. If external damage to the packaging is obvious then immediately inform the deliverer/ forwarding agent and obtain confirmation.

Safety measures, limitations of use

- The dipping bottle is manufactured for liquids and according to DIN EN 58.
- No technical modifications should be carried out on the dipping bottle.
- If the instrument is damaged it should no longer be used and should be returned for repair.

Sampling

- Insert stopper (Pos.1) see Fig.1. The stopper must be pressed in firmly so that the weight of the sample bottle itself does not pull it out.
- Use the lowering cable to lower the sample bottle into the medium to be sampled.
- When the target depth has been reached the stopper is removed from the sample bottle with a sharp tug on the lowering cable and the medium flows into the bottle.
- To remove the sample bottle (Pos.2) pull out the stopper (Pos.1) and release the holding clip (Pos.3)
 – see Fig. 3.
- Dipping bottles should only be used in accordance with its resistance properties. The dipping bottle is made of nickel plated brass (MS 58), glass, viton an polypropylene.
- Always handle the apparatus that neither the user nor other persons are at risk.
- During operation never use force.

accessories Art-No.

Manually operated reel PP, without cable
Lowering cable AISI 304, conductive,
10m length
Lowering cable made of PP, 10 m length
T272.1

Cleaning and maintenance

• The dipping bottle should be rinsed with a suitable liquid after each sample has been taken.

Warning:

Avoid injury by hazardous liquids!
Parts of the apparatus could still contain liquid.
Never point openings towards your body!
Wear protective goggles, gloven and apron!