

ST 510 Sanitation fittings training panel

Sewerage technology at a glance with ST 510 by GUNT

- transparent components made of glass and PMMA for perfect observation of flow conditions
- direct comparison of correct and false arrangement of pipes
- ventilation and deairing adjustable with solenoid valves
- convenient flushing by remote control
- pressure distribution in pipework
- closed water circuit with storage tank and pump



Installation of system at customer's site



Observing the flow

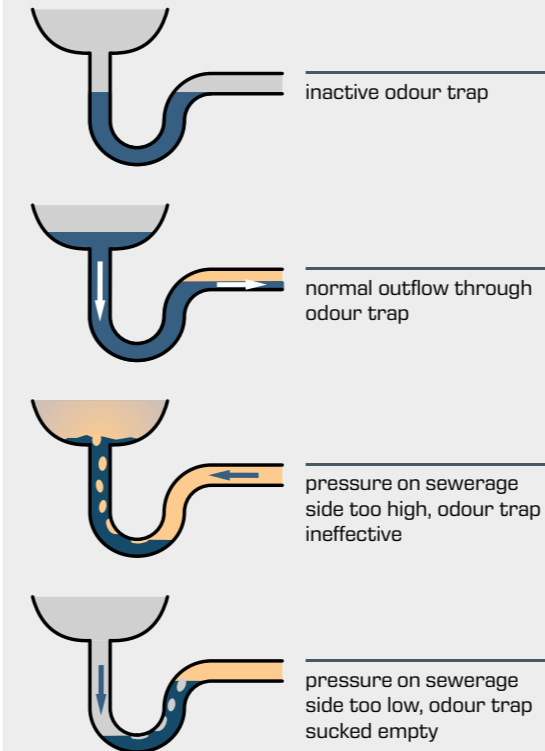
Correct installation of waste water pipes in buildings is important for trouble-free operation of the sewerage system.

Poor pipe arrangement and incorrect selection of pipe diameters can cause pressure extremes, which may complicate or prevent waste water flow.

In addition, blockages and annoying odours and noise may occur.

Adequate ventilation of the piping under all flow conditions is essential for correct functioning.

Functions of odour traps



Flushing tanks and odour traps

Flow conditions at different junctions at downcomers



Pipes and valves and fittings made of glass

