

# Bypass - Sampling



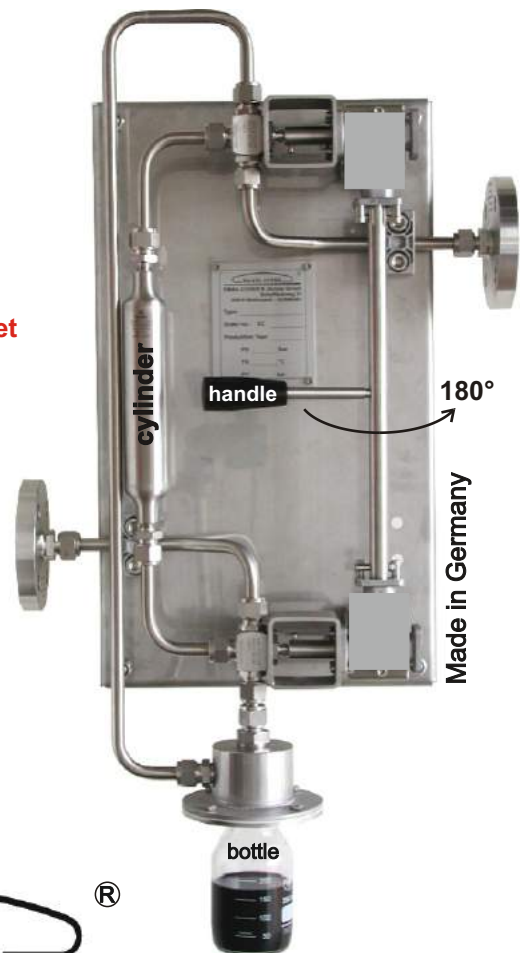
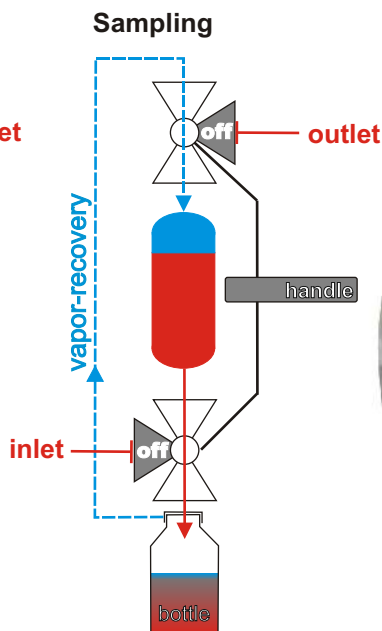
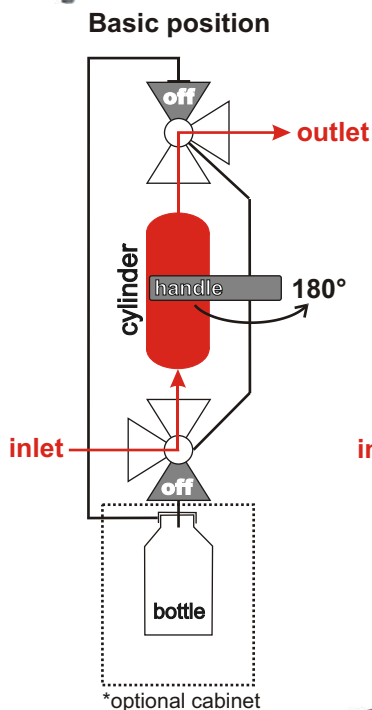
## (F)ixed (V)olume (S)ampler

In the basic position the product continually flows through the cylinder of the FVS.

The fixed volume is isolated by turning the operation handle about 180°. During the process of sampling the product inlet and outlet are closed first in order to fix the cylinder volume. Now the outlet and the vapor-recovery are opened by turning the handle to the end position. The sample volume is filled into the bottle.

By turning back the handle the cylinder will be filled again by flowing product.

All operations are mutually exclusive, making it impossible to turn the handle to an incorrect position. The cylinder is free of inside installations, like spindle connections, no narrowings.



**EMAIL-COVER**®