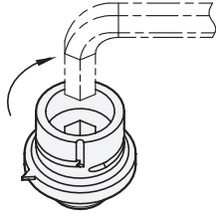
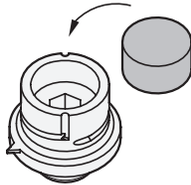


**Assembly instruction**

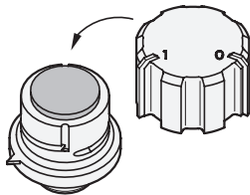
Screw in lower part using an Allen® wrench.



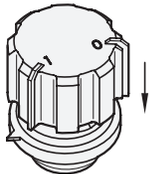
Insert filter.



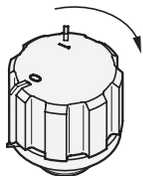
Place cap over filter onto lower part. The recesses of the lower part allow assembly of the cap in the proper and accurate position.



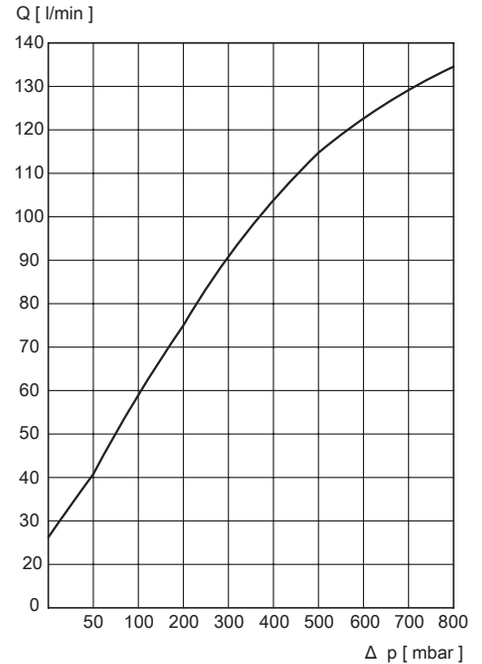
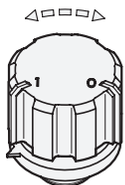
**Ventilation / open position:**  
Turn cap clockwise (CLOSE arrow) up to the first indexing position. Marker 1 is located above the reference pointer. The indexing mechanism prevents the cap from inadvertently loosening.



**Closed position:**  
Continue to turn the cap clockwise (CLOSE arrow) until marker 0 is located above the reference pointer. Also in this position, an indexing mechanism prevents inadvertently loosening.



To return to the ventilation / open position, to change the filter or to disassemble the unit, turn the cap counter-clockwise indicated by the OPEN arrow.



Air flow rate [l/min] as a function of pressure difference [l/min] between container and ambient air.