## **Dropping Funnel**

Tropftrichter

Georg-August-Universität Göttingen



## **Dropping Funnel**

A dropping funnel is used to drop a solution into a reaction flask in equal portions and in a relatively defined time window.

Most dropping funnels have ground glass joints so that they can be attached airtight to the apparatus.

Accordingly, typically dropping funnels with pressure equalization are used.





The dropping funnel is secured with a support clamp at the top ground glass joint and connected to the apparatus.



After attaching the joint clamp, the valve is closed and the dropping funnel filled.

Subsequently the dropping funnel is closed with a stopper.



The addition can be adjusted via the valve.