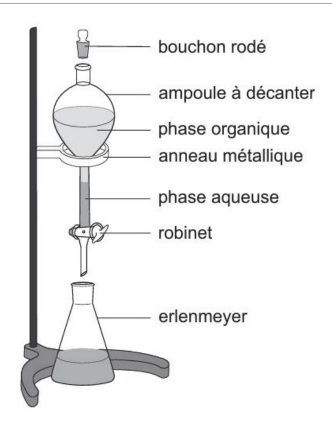
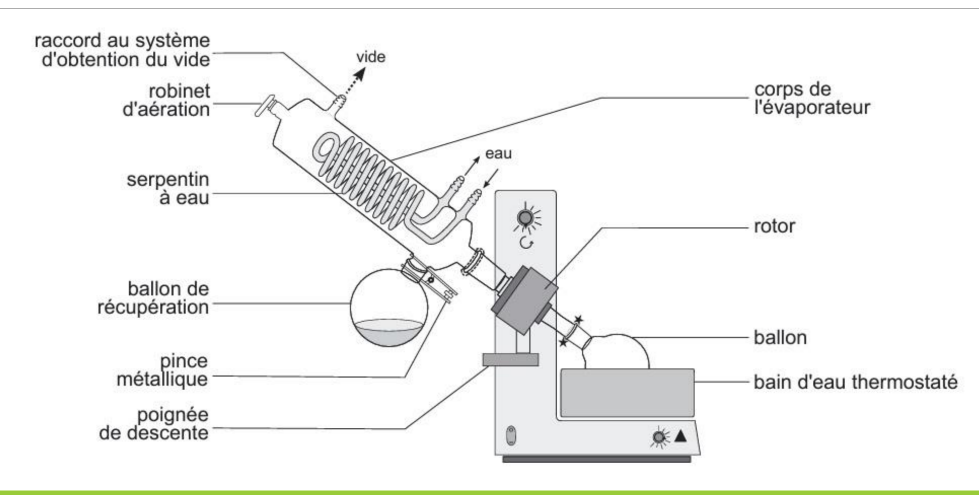
LC02 : Séparations, purifications, contrôles de pureté

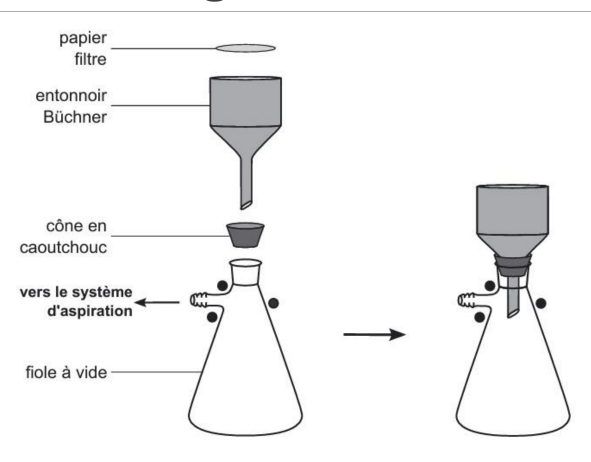
Ampoule à décanter



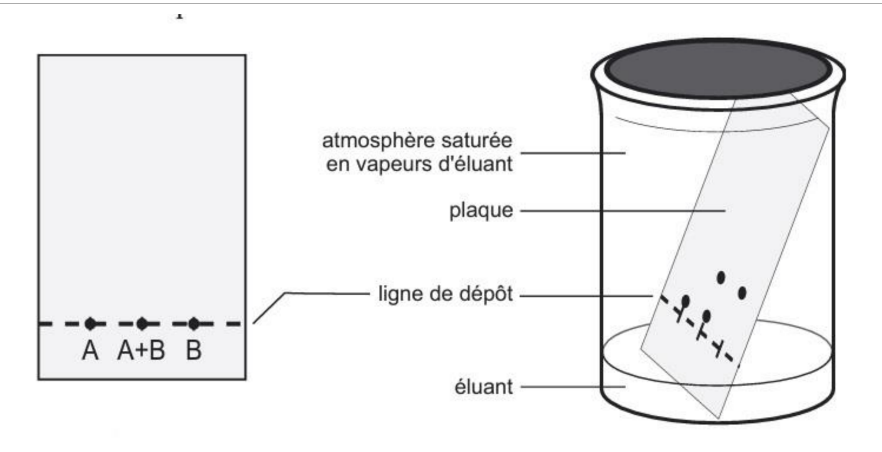
Evaporateur rotatif



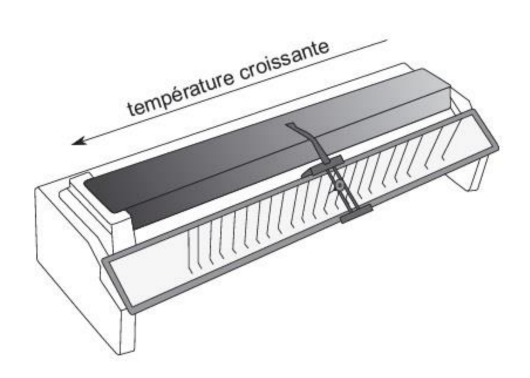
Filtration/essorage sous Büchner

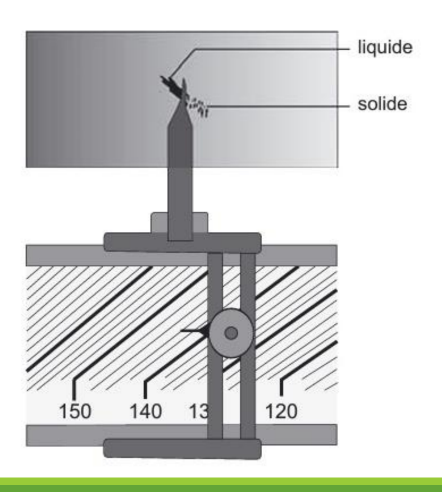


Chromatographie sur couche mince

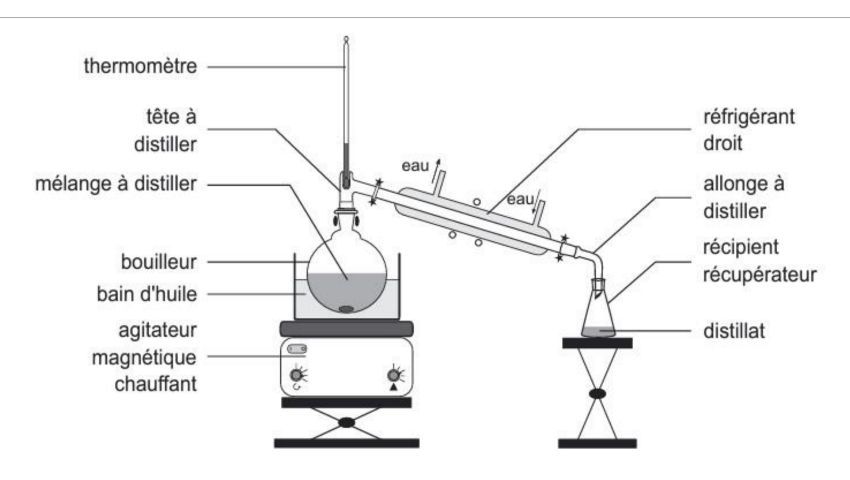


Banc Köfler

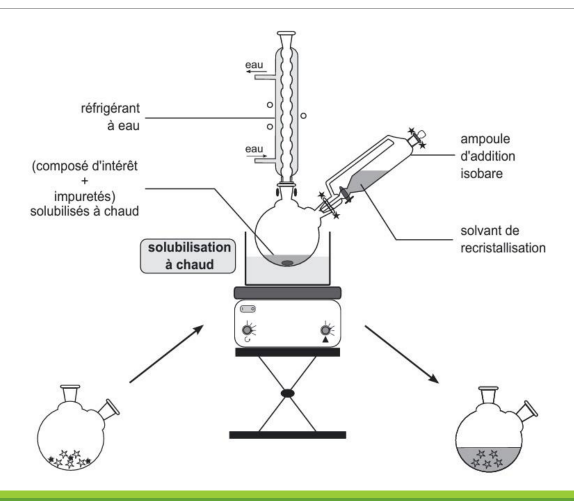




Distillation



Recristallisation



Rendement

Acide salicylique	Acide acétylsalicylique
$m_0 = 6.0 \text{ g} \rightarrow \xi_{\text{max}}$	$m_{ ext{max}} = 7.8g$