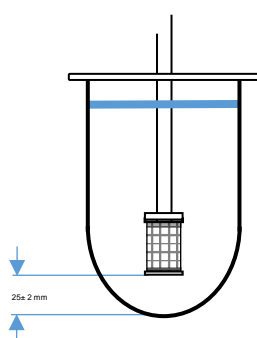


Height adjustment Apparatus

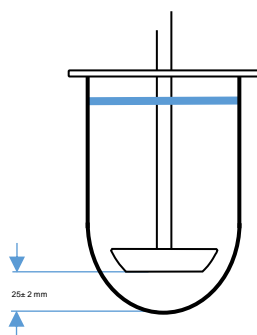
Rev. date 05-2020

There are many different dissolution methods. This variety in methods is the reason for this document. It shows you the different most commonly setup heights used for the several apparatus methods.



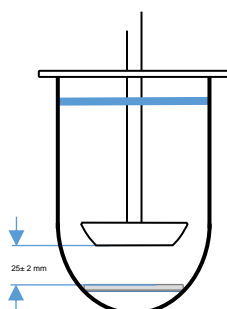
USP 1:

- Basket
- Vessel 1 liter



USP 2:

- Paddle
- Vessel 1 liter



USP 5:

- Paddle over disk (retainer ring)
- Vessel 1 liter

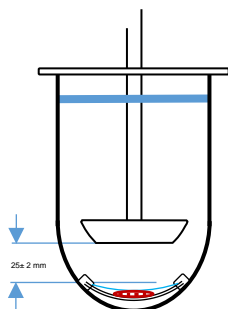
DISSOLUTION ACCESSORIES

The Single Source for all your Dissolution Accessories

Technical Bulletin

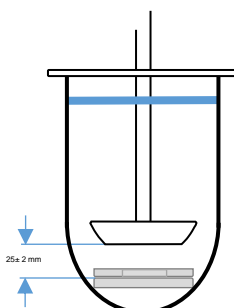


Doc: 800.009.1



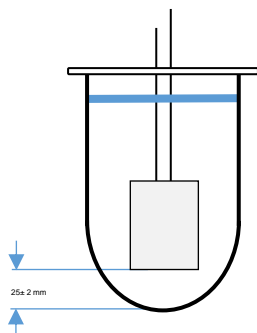
USP 5:

- Paddle over disk (watch glass)
- Vessel 1 liter



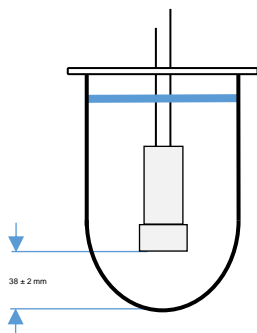
EP 2.9.4.3:

- Paddle over disk (extraction cell)
- Vessel 1 liter



USP 6:

- Rotating cylinder
- Vessel 1 liter



USP <1087>:

- Intrinsic dissolution
- Vessel 1 liter

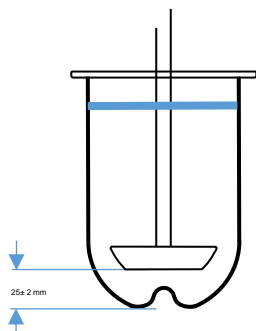
DISSOLUTION ACCESSORIES

The Single Source for all your Dissolution Accessories

Technical Bulletin

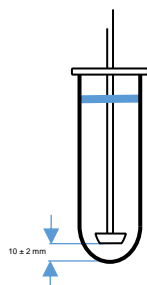


Doc: 800.009.1



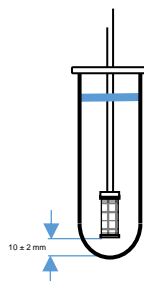
USP 2 (peak Vessel):

- Paddle
- Peak Vessel 1 liter
- For setup height standard Vessel 1 liter is used



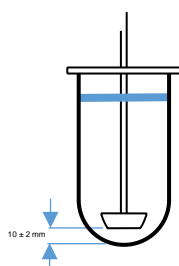
Mini paddle:

- Paddle (mini)
- Vessel (mini) (diameter approx. 40mm volume between 150 and 200ml)



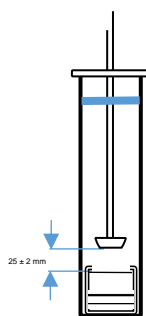
Mini basket:

- Basket (mini)
- Vessel (mini) (diameter approx. 40mm volume between 150 and 200ml)



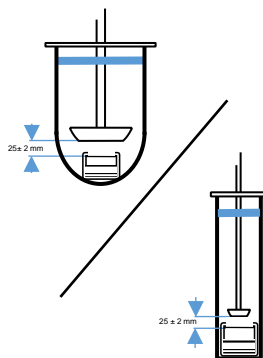
CSV Vessel

- Paddle (CSV)
- Vessel (CSV) (diameter approx. 62mm ca 250ml)



Ointment cell

- Paddle (mini)
- Vessel (mini) (diameter approx. 40mm volume ca 200ml flat bottom)



Enhancer cell

- Paddle
- Vessel 1 liter
- Paddle (mini)
- Vessel (mini) (diameter approx. 40mm volume ca 200ml flat bottom)

For several apparatus setups, different set/reference tools are available:

- PSCALHTA6-UN, Universal gauge for 1 and 2 liter vessels, open and closed mount systems used for USP 1, 2 & 6
- PSDEPSET-MI, Conventional ball setup for 1 liter vessel, open mount systems for USP 1 & 2
- PSDEPGAG-VK, Depth gage "spoon" type for 1 liter vessel, open mount systems for USP 1 & 2
- PSDPSPBK-xx, Spacer for Basket height setup USP 1
- PSDPSPPD-xx, Spacer for Paddle height setup USP 2
- PSGNGDEP go no go tool for USP 1, 2
- PSCALHTA5-xx, Block gauge for retainer ring setup USP 5