

Labycare-Tripod Stand (SKS-SE03)



Tripod Stand

Description :

Tripod stand is a laboratory support device used to hold glassware during heating experiments. It consists of three legs and a top platform for placing wire gauze or vessels. Commonly used with burners, it provides stability and safe positioning for heating procedures in laboratories.

Specifications :

Material: Iron / mild steel

Structure: Three-leg stand

Height: Approx. 15–25 cm

Top Support: Ring for wire gauze

Finish: Heat-resistant coated

Use: Heating support with burner