



R 2723 Telescopic stand

/// Data Sheet

Particularly stable stand with H-shape base which prevents the stand from tipping backwards. Additionally equipped with a pneumatic spring stand rod, which enables heavy instruments/ attachments to be raised and lowered smoothly without difficulty, e.g. with rheological measurements using overhead stirrers. The stand has an adjustment screw which can be used to compensate for an uneven laboratory table surface.

Diameter of support rod: 34 mm Dimensions (W x D): 460 x 420 mm

Height: 620 - 1.010 mm











Max. load: 10 kg Stroke 390 mm









designed for scientists

Technical Data

Stroke max. [mm]	390	
Diameter [mm]	34	
Dimensions (W x H x D) [mm]	460 x 1010 x 420	
Weight [kg]	5.081	
Permissible ambient temperature [°C]	5 - 40	





