

PIPETTE ROUND BASE STAND

Type: P.ST.RB.

Description

Pipette stand with a round base, designed for storing a large number of glass pipettes. Made to be robust and long-lasting, for easy organization, storage and use.

The round stand contains 35 holes with a diameter of 11.38 mm and 14 holes with a diameter of 7.89 mm.

Physical Parameters

Material: PETG
heat resistance up to 65°C

Dimensions

Height: 305 mm

Diameter of the upper circular base: 150 mm

Diameter of the lower circular base: 170 mm

The lower round base of the stand can be separated from the stand for easy washing.



Ordering information

- The order is specified by whole pipette stand with a round base description formula
- Minimum order quantity - 1
- Delivery time for standard singleplaced magnetic stirrer is 4 weeks from receipt of order
- Delivery time for non-standard pipette stand with a round base depends on final technical specification of order

Examples of Order

- 1 piece - P.ST.RB.

Sterilization Methods for PETG material

A Range of Sterilization Methods are stated in the table below. All tests were performed by leading Czech laboratories and hospitals to ensure conclusive and reliable results.

The Table below is from the Prusa Website. More information about the tests that were carried out by independent labs can be found through the links there:

https://help.prusa3d.com/article/prusa-face-shield-disinfection_125457#synlab

RECOMMENDED METHODS			
METHOD	CONDITIONS	EFFECTIVE AGAINST	VERIFICATION STATUS
Hot Air Dryer	65 °C (149 °F), 60 mins	bacteria, viruses	Verified by SYNLAB www.synlab.com
WHO Handrub disinfection*	75% IPA, 5 mins	bacteria, viruses	Verified by UCT www.vscht.cz
Isopropanol (IPA)	96%, 5 mins	bacteria, viruses	Verified by UCT www.vscht.cz
Isopropanol (IPA)	75%, 5 mins	bacteria, viruses	Verified by Labtech www.labtech.eu
Sodium Hypochlorite (household bleach)	min. 0.01 % of hypochlorite (e.g. SAVO 1:10), 2 mins+	bacteria, viruses	Verified by Labtech , SYNLAB
UV-C	radiation, 30W, wavelength below 280 nm, 15 mins	bacteria, viruses	Verified by SYNLAB
Ethanol	70-80% max**, 5 mins	bacteria, viruses	Verified by UCT , Labtech
Hydrogen Peroxide	25%, 5 mins	bacteria, viruses	Verified by ZUUSTI www.zuusti.cz

(Please do not use any other Sterilization Method such as Autoclaves, as these can cause the material to become damaged, warped or melted.)