



Mini Roller

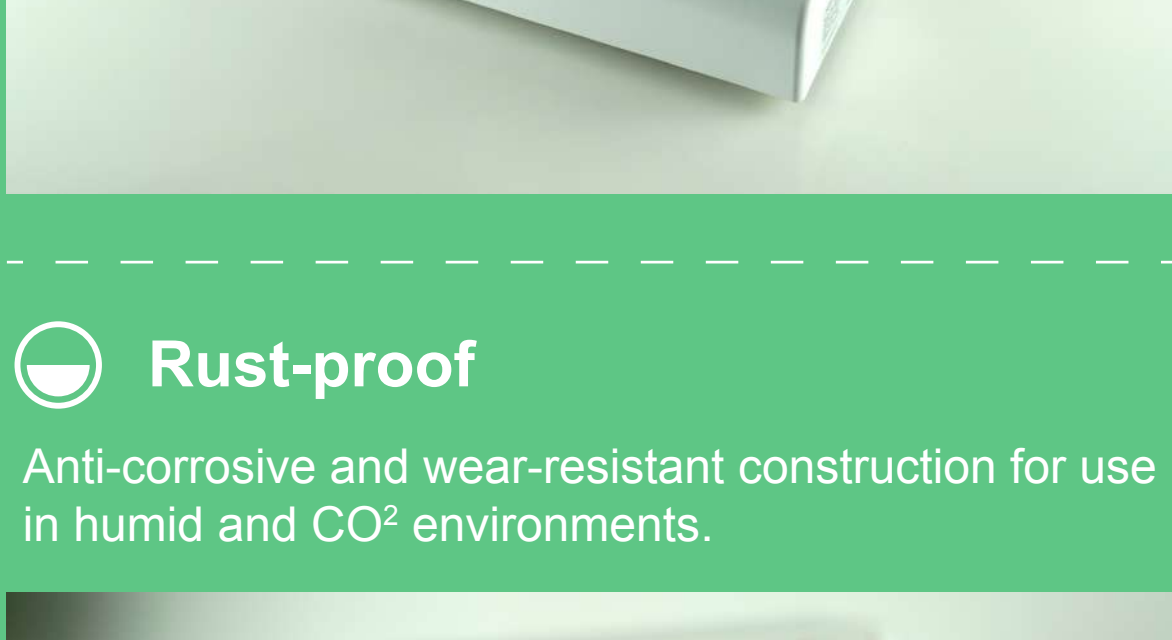


Features



Small sized

It can be placed on the table or in a standard incubator.



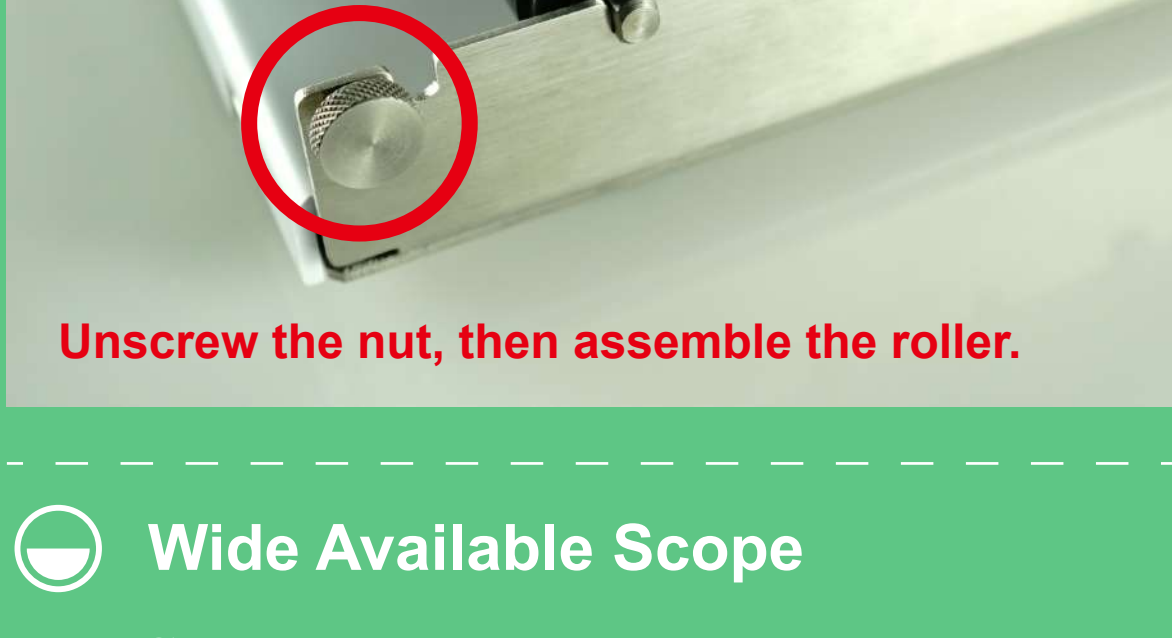
Rust-proof

Anti-corrosive and wear-resistant construction for use in humid and CO² environments.



Easy to Assembly

It is easy to assembly without tools.



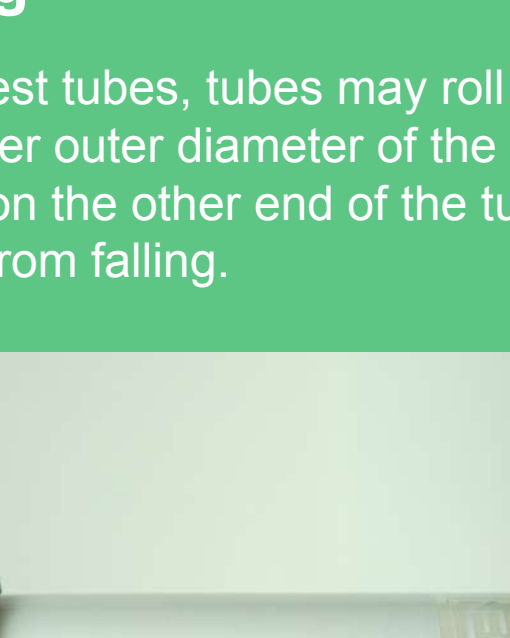
Wide Available Scope

Max. Ø120mm Bottles, Tubes



Wide Speed Range

0.5~80 rpm



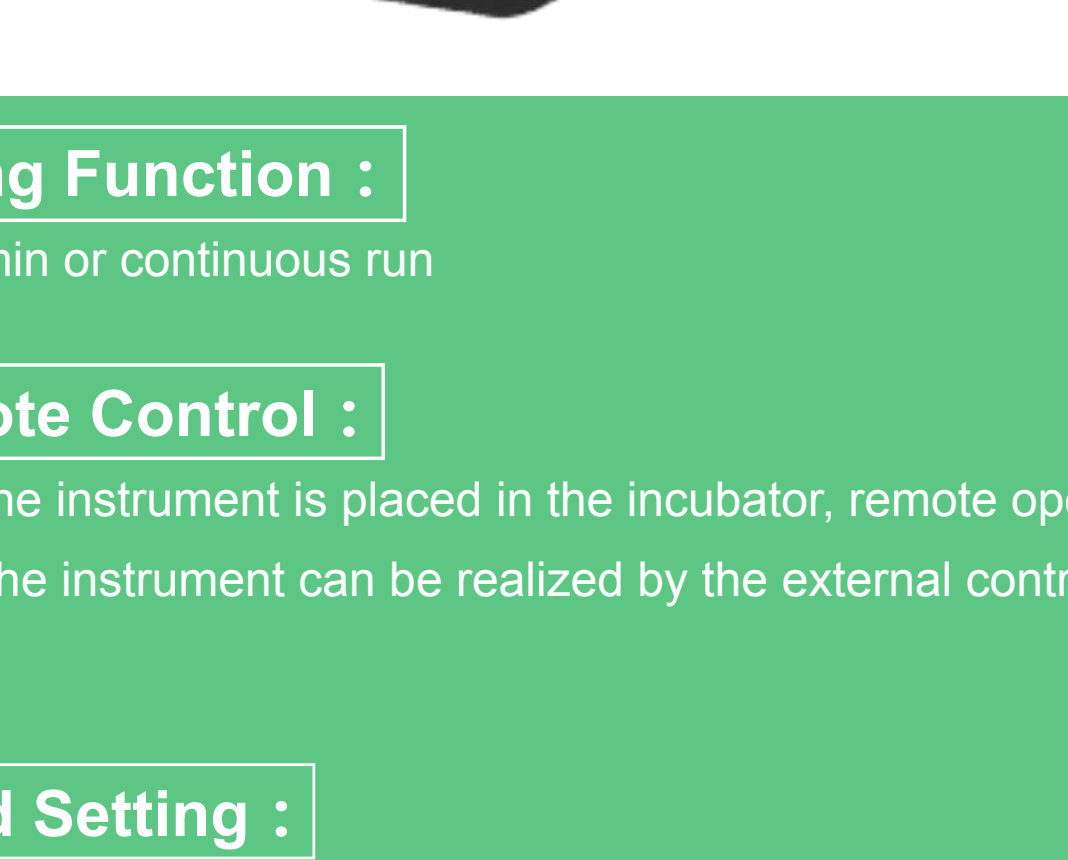
O-Ring

When rolling test tubes, tubes may roll off the bars due to the larger outer diameter of the tube cap. Place o-rings on the other end of the tube can prevent the tube from falling.



Function Upgrade

Control Box



Timing Function :

1-999min or continuous run

Remote Control :

When the instrument is placed in the incubator, remote operation of the instrument can be realized by the external control box.

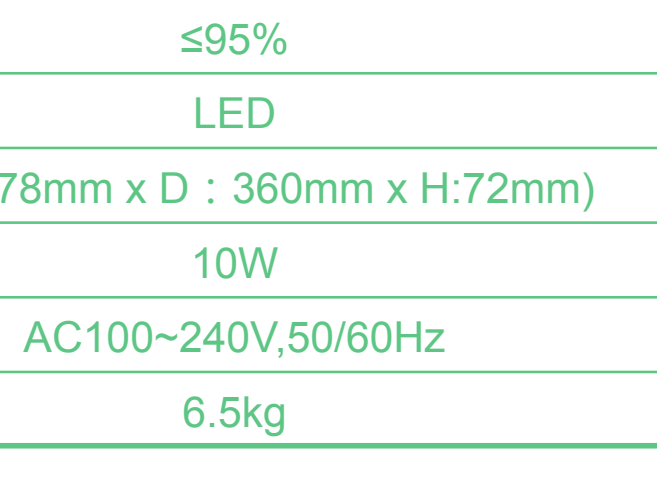
Rapid Setting :

Add digit bit switch key, facilitate fast setting speed and time.

Specifications



Cat.No.: 105006
Product Name:
 Mini Roller (6 Rollers)
No control box



Cat.No.: 105007
Product Name:
 Mini Roller (11 Rollers)
Contain Control Box

O Ring	23.5x3.6mm : 20↑ 13.2x2.7mm: 20↑
Roller Speed	0.5~80rpm
Operating Mode	Way Forward
Roller Dimensions(DXL)	Φ28mmx259mm
Available Tubes or Bottles	Max. Ø120mm Bottles; Tubes
Positions	Centrifuge Tubes Can Be Placed Randomly or Three 1500ml Standard Bottles
Max. Load	6.5kg
Ambient	5°C~60°C
Relative Humidity	≤95%
Display	LED
Outside Dimensions	(W : 378mm x D : 360mm x H:72mm)
Power	10W
Power Supply	AC100~240V,50/60Hz
Weight	6.5kg