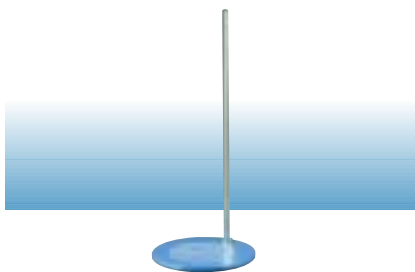


# IKA® Mechanical accessories

## Stands



### R 103 Plate stand

Suitable for small instruments such as the overhead stirrer RW 11 basic, page 25.

Diameter of support rod	10 mm
Height	360 mm
Max. load	1 kg
Plate diameter	160 mm

**Accessories** (Page):  
H 44 Boss head clamp (92)

Ident. No.  
**2972500**



### Plate stand

With slip resistant foil.

Diameter of support rod	16 mm
Max. load	5 kg
Dimensions (W x D)	200 x 316 mm
Height	560 mm

#### R 1825

Height 560 mm

#### R 1826

Height 800 mm

#### R 1827

Height 1,000 mm

**Accessories** (Page):  
Boss head clamps (92): R 270, R 271,  
RH 3 Strap clamp (92)

Ident. No.  
**3160000** R 1825  
**3160100** R 1826  
**3160200** R 1827



### R 2722 H-Stand

Particularly stable stand with H-shape base which prevents the stand from tipping backwards. Provides optimum stability required for larger, heavier instruments and attachments, for example 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
Height	1,010 mm
Max. load	10 kg

**Accessories** (Page):  
Boss head clamps (92): R 270, R 271,  
RH 5 Strap clamp (92)

Ident. No.  
**1412000**



### R 2723 Telescopic stand

Similar to R 2722, 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
Height	620 - 1,010 mm
Max. load	10 kg
Stroke	390 mm

**Accessories** (Page):  
Boss head clamps (92): R 270, R 271,  
RH 5 Strap clamp (92)

Ident. No.  
**1412100**

# IKA® Mechanical accessories

## Stands



### RV 05.3 Telescopic stand

Specially designed for the rotary evaporator drive RV 05. Raising is made easier by a jolt-free pneumatic spring.

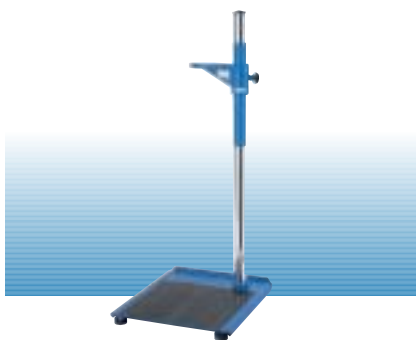
Diameter of support rod	34 mm
Dimensions (W x D)	580 x 450 mm
Height	710 - 900 mm
Max. load	10 kg
Stroke	190 mm

**Accessories** (Page):

R 271 Boss head clamp (92)

Ident. No.

**3154100**



### T 653 Telescopic stand

Specially designed for the dispersing instrument T 65. The stand is equipped with a pneumatic spring which enables effortless raising and lowering of the dispersion unit.

Diameter of support rod	48 mm
Dimensions (W x D)	460 x 530
Height	1,200 mm
Stroke	500 - 1,000 mm

Ident. No.

**1608000**



### R 474 Telescopic stand

Specially designed for the overhead stirrer RW 47 D; can be adapted for use with other instruments. The stand is equipped with a pneumatic spring which enables effortless raising and lowering of the dispersion unit.

Diameter of support rod	48 mm
Stroke	500 - 1,000 mm
Dimensions (W x D)	460 x 530
Height	1,200 mm

**Accessories** (Page):

SI 400 Safety switch (31),

SI 474 Fixing device (31)

Ident. No.

**1643000**



### R 472 Floor stand

Mobile floor stand, specially designed for the overhead stirrer RW 47 D; can be adapted for use with other instruments.

Diameter of support rod	80 x 80 mm
Height	2,020 mm
Stroke	980 - 1,860 mm

**Accessories** (Page):

SI 400 Safety switch (31),

SI 472 Fixing device (31)

Ident. No.

**0738700**