

TABLE OF CONTENTS

Stirrers 2

Stirrers



Polystyrene stirring rods

Item number:
42067

Diameter approx. 2.5 mm, rod width approx. 3 mm

Item No.	Material
42067001	Polystyrene

[» go to product \(website\)](#)



Stirring rods made of stainless steel

Item number:
42067

with elongated stirring end for dipping into small openings.
Total length approx. 120 mm, head approx. 25 x 12 mm
(suitable for mini stirrer no. 42068010)

Item No.	Material
42067002	stainless steel

[» go to product \(website\)](#)



Stirring rods made of stainless steel

Item number:
42067

suitable for no. 42068018, with transverse stirring end.
Total length approx. 350 mm, head approx. 90 x 15 mm,
shaft diameter approx. 8 mm

Item No.	Length of head	Stirrer length	Width of head
42067004	15.00	350.00	90.00

[» go to product \(website\)](#)



Stirrer R18, electronic speed control, CE

Item number:
42068

The solid laboratory stirrer is driven directly and is ideal for stirring tasks of up to 50 litres (liquid), e.g. in schools and laboratories.

Small dimensions, large range of capacity.

Also suitable for high-viscosity solutions.

Suitable stirring rods: 8 mm shaft diameter (no. 42067004)

Output power: 85 W

Item No.	Electric connection cable	steplessly adjustable speed from	Voltage	Weight	Dimensions
42068018	1.5 m	100-2000 rpm	230 Volt, 50 Hz, 85 Watt	approx. 2.1 kg	approx. 65 x 100 x 108 mm

[» go to product \(website\)](#)



Reamix, CE

Item number:
42789

Test tube shaker with dual function.
Dimensions: approx. 110 x 100 x 90 mm
Weight: approx. 1.1 kg

Item No.	Shaking rate	Voltage	Weight	Dimensions
42789020	0-45 Hz	230 V/50 Hz	approx. 1.1 kg	approx. 110 x 100 x 90 mm

[» go to product \(website\)](#)



Test tube shaker VMS

Item number:
42790

The mini test tube shaker is essential in all labs for quick mixing and re-suspension of sample in individual test tubes. The device is of robust design with a die cast aluminium base and suction cup feet. It has an inbuilt counterweight to prevent walking issues. It is activated by pressing the test tube into the device. The speed can be adjusted from 2500 to 4500 rpm and will not reach a higher noise level than 50 dB. The Test tube shaker VMS is also suitable for use in hoods.

Item No.	Weight	Permissible shaking weight	Dimensions	Power consumption	Speed	Permissible ambient temperature	Motor	Protection class
42790010	0.55kg	100g	100 x 100 x 67mm	14W	2500 to 4500rpm	5°C – 40°C / 41°F - 104°F	Brushless DC motor	IP 43

[» go to product \(website\)](#)

Index

P

Polystyrene stirring rods 1

R

Reamix, CE 5

S

Stirrer R18, electronic speed control, CE 4

Stirring rods made of stainless steel 2, 3

T

Test tube shaker VMS 6