

R 502 FR - Speed mixer with 2 mixing heads

110V - Part No. 329.851

220V - Part No. 314.595



1010 watt 2-speed mixer with 2 mixing heads

- FR full-wave electronic control: with soft start, temperature monitoring, overload protection and continuous speed control trigger - for a controlled run-up to the optimum mixing speed. Sustained power in all speed ranges
- Large, rugged 2-speed gear unit with optimum ratios for powerful torque and right speed for different materials
- Ergonomic handles on the drive unit: low weight, fatigue-free arm posture and upright body posture allow comfortable, ergonomic operation. With anti-slip coating
- Stable safety and deposit hoop: Protects the machine from dirt and damage
- 1st speed: with RS 1 mixer paddle, ideal for mixing low-viscosity materials
- 2nd speed: with RS 0 mixer paddle with counter-flow effect for mixing highly fluid materials

TECHNICAL DATA

Technical attributes	R 502 FR
No load speed 1st gear	0-530 rpm
No load speed 2nd gear	0-740 rpm
Power input	1010 watt
Power output	600 watt
Tool fixture	M 14
Clamping neck Ø	43 mm
Max. mixing head Ø	130 mm
Weight	4,20 kg

Standard equipment

1 mixing head RS 1, 120 Ø	320.498
1 mixing head RS 0, 120 Ø	254.176
1 adapter M 14 x M 14, SW 19	255.195

**LIMITED
OFFER**

Mixing head RS 0



For low-viscosity material, such as paint, light plaster, resin, etc. Ideally suited for materials in which a flow is created. Parallel mixing principle: paddle mixer with counter-flow mixing action. Low construction for minimum air pockets. Equipment: - Shaft with M 14 x 2.0 external thread - Solid welded steel design with limit nut - 600 mm overall length

Mixing head in mm:	Mixture in kg:	QTY/PKG:	Order no.
120 Ø	10 - 50	1	254.176

Mixing head RS 1

For highly-viscous material, such as adhesive and injection casting material, mortar, lime, cement, screed, grouting compound, liquid insulating and thermal insulating material, quartz-filled epoxy resin, shoulder bonding material, paste and granulates. Mixing principle from bottom to top: three mixer blades ensure that work progresses rapidly. Maximum mixing effect, thanks to high shear force. Effortless application and easily controlled. Equipment: - Shaft with M 14 x 2.0 external thread - Sturdy, welded steel construction with limit nut - 600 mm overall length

Mixing head in mm:	Mixture in kg:	QTY/PKG:	Order no.
120 Ø	5-35	1	320.498

M 14 to M 14 adapter



For connecting mixing head fixtures to mixing machines R 500 FR and R 502 FR. All mixing head fixtures can be combined with any commercially available drive machine with M 14 thread by using this adapter.

QTY/PKG:	Order no.
1	255.195

R 502 FR - Speed mixer with 2 mixing heads - Applications

