

## Mixers

### R 600 VV

**Order no. 282.359**



Technical attributes	R 600 VV
Speed without load	0-500 rpm
Power input	1300 Watt
Power output	850 Watt
Tool fixture	M 18
Clamping neck Ø	63 mm
Max. mixing head Ø	160 mm
Weight	5,40 kg

Standard equipment	
1 handle (long)	259.538
1 mixing head RS 3, 160 Ø	257.745
1 adapter M 18 x M 14	250.484
1 open-ended wrench SW 24	198.781

#### Advantages at a glance

- FLEX four-fold full-wave electronic control: with consistent speed control, soft start with acceleration trigger, overload protection and speed pre-selection with adjusting wheel
- With 1 mixing head: RS 3
- Mixing head adapter: M 18
- Protection frame
- Quality shut-off carbon brushes: if the carbon brushes wear down, the motor will be automatically switched off and thus protected from damage
- not suitable for use in explosive environments

#### The robust FLEX mixer with speed pre-selection

The stepless controllable R 600 VV is ideal for mixing paints, viscous adhesives, solvents, and insulating materials. Its speed selection allows it to be optimally set for any material. The accelerator trigger switch gradually increases the speed, avoiding spraying.

## Mixers

### Accessories

#### Mixing head RS 2



For liquid, low viscosity material, such as paint, masonry and emulsion paints, two-component paint, varnish, lead primer, bitumen, insulation material, cement slurry, etc. Mixing principle from top to bottom: forces the material from the surface downwards with two meshing mixer blades - preventing splashing. 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.
110 Ø	15 - 40	1	258.310
140 Ø	30 - 60	1	258.311

#### Mixing head RS 3



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: the three mixer blades ensure that work progresses rapidly. Maximum mixing effect, thanks to high shear force. Effortless application and ease of motion. 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.
130 Ø	20 - 50	1	258.312
160 Ø	50 - 150	1	257.745

## Mixers

### Mixing head RS 4



For tough, adhesive, highly-viscous material, such as tile adhesive, thin-bed mortar, ready-mixed mortar, screed, plaster, grouting, etc. Mixing principle from bottom to top: the mixing head is drawn downwards. This prevents air pockets developing. Two helixes with low shearing force for effortless mixing. 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.
130 Ø	20 - 30	1	258.313
160 Ø	30 - 100	1	258.314

### Mixing head RS 5



For liquid, fibrous material, such as emulsion, paint, plaster, cement slurry, gypsum lime mortar and thermal resistant plaster. Even mixes fine, creamy plaster without forming lumps. Mixing principle from top to bottom: forces the material from the surface downwards with three meshing mixer blades, preventing splashing. 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.
160 Ø	30 - 60	1	305.197

### M 18 to M 14 adapter



For connecting FLEX mixing head fixtures to FLEX mixing machines R 600 and R 600 VV. All FLEX mixing head fixtures can be combined with any commercially available drive machine with M 18 thread by using this adapter.

QTY/PKG:	Order no.
1	250.484