For Larger Mixing Jobs



Mixer EHR 20.1 R Set

The standard mixer with high reliability for construction

Ideal for medium- to highviscosity powder and liquid materials such as finished plaster, latex, mortar, epoxy, self-leveling compounds and other materials in batches up to 120 pounds.

Capacity: 3 bags, 25 gal. Output: up to 900 lbs./hour Power: 10.5 Amp / 110 Volt AC Free Speed: 900 RPM Load Speed: 250-580 RPM Weight: 11.5 lbs. Included Paddle: MG 140

Suitable Paddles:

WG 135 (5.4" dia.) MG 140 (5.6" dia.) TWP 140 (5.5" dia.)





Mixer EHR 23/1.4 R

The powerful mixing drill for tough, continuous use

Also available: **Mixer** EHR 23/2.4 S

With 2-speed gearbox

Load Speed: 0-250 / 0-580 RPM

allows mixing of up to 200 pounds of high-viscosity materials ranging from epoxy, mortars, plasters and cement to quartz-containing resins and flooring compounds, as well as insulation and other materials. Capacity: 5 bags, 35 gal.

A powerful 14.5 Amp motor

Output: up to 1800 lbs./hour Power: 14.5 Amp / 110 Volt AC Free Speed: 150-325 RPM Load Speed: 100-275 RPM

Weight: 15 lbs.

Included Paddle: MG 160

Suitable Paddles:

WG 160 (6.25" dia.) MG 160 (6.25" dia.) TWP 160 (6.375" dia.)



See the next page for our full line of heavy-duty galvanized steel mixing paddles and portable mixing stands.

Twin Paddle Mixing Save Time Mixing 2+ Component Materials



Mixer EZR 23 R/RL Set

Push-pull Mixer: Quick. thorough mixing with twin paddles and clockwise/ counterclockwise rotation

This dual-paddle mixer with selectable forward and reverse paddle rotation thoroughly mixes a wide variety of materials. The blades rotate in opposite directions, eliminating counter torque and making the unit easy to handle - even while mixing the most demanding of materials. The paddle set has a 9" working width. Mix up to 200 pounds. Use hand-held or mount on RST 92 stand.

Capacity: 5 bags, 25 gal. Output: up to 1200 lbs./hour Power: 10.5 Amp / 110 Volt AC

Free Speed: 680 RPM

Load Speed: 0-450 RPM Weight: 15 lbs.

Paddle Pair: No. 31630000 (included)

Optional: RST 92 stand and No. 32339000 adapter





Counterclockwise rotation pushes material from the top to the bottom, reducing splashing when mixing lowviscosity materials such as paint, glue, filler and leveling compounds.

Clockwise rotation pulls material from the bottom to the top, reducing air inclusion and efficiently mixing heavy products such as flooring compound, epoxies, mortars, fiber-filled cements, ceramics, granulates, pastes and putties.