Exomixer®

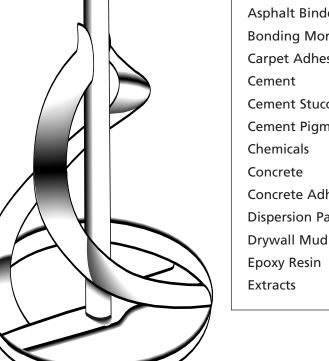
The One Mixer For All Materials

Crafted of steel for demanding continuous operation, the Exomixer is designed for both residential and industrial use. The unit's shank is easily clamped into a 3/8" or 1/2" chuck drill as an ordinary drill bit.

The unique vertical spiral design of the mixing blade significantly cuts the time to blend materials. The vertical blade quickly lifts settled or heavy particles from the bottom of the bucket to the top without the need to pump the mixer up and down.

From interior and exterior wall paints, ready-mix mortar and plaster to adhesives for ceramics and plastic tile the Exomixer will provide efficient, heavy-duty and reliable mixing.

RECOMMENDED FOR MIXING:



Asphalt Binders	Fertilizers	Ready Mix Mortar
Bonding Mortar	Filling Compounds	Ready Mix Plaster
Carpet Adhesive	Flooring Adhesive	Solvents
Cement	Granulates	Screeds
Cement Stucco	Gypsum Insulators	Silicate Panels
Cement Pigment	Insulating Material	Silicon Paints
Chemicals	Interior Wall Paints	Twin Pack Paints
Concrete	Lime	Tile Adhesive
Concrete Adhesive	Livestock Feed	Varnish
Dispersion Paints	Paste	Wallpaper Paste
Drywall Mud	Plaster	Water Solutions
Epoxy Resin	Plastic Finishes	Zinc Dust Pigment
Extracts	Red Lead	And Much More

See other side for details

Exomixer®

The One Mixer For All Materials

- Mixes both vertically and horizontally
- Five Sizes
- Designed to mix high- and low-density materials in 1 Gallon, 2 Gallon, 3 Gallon, 5 Gallon and 5-30 Gallon containers
- Bottom ring prevents mixer from damaging bucket walls

OPERATING INSTRUCTIONS: For best results, use a variable speed, reversible drill with 400-600 watts minimum. Place Exomixer in bucket of material and gently work around the bucket edges. (Note: Do not pump). The material should start to flow to center of blade. Continue to gently work material until it is of workable consistency. For course or stiff materials reverse drill direction and follow steps above.

CLEANING: Rinse the blade with water or a cleaner recommended by the material manufacturer. A mixture of water and sand may also be used.

WARNING: Do not use with lacquers or other flammable liquids. Sparks from portable electric tool motors might ignite fumes.

IMPORTANT: Always wear safety goggles while using Exomixer.

- 1. Use splash-proof drill units only.
- 2. Insert mixer into material before turning on motor.
- 3. Turn on motor and begin mixing.
- 4. When mixing is completed, wait until drill stops before removing mixer.



ST. T. S. C.
Por State of

Model	Diam.	Length	Shaft	Blades	Capacity	Drill Size	
EM 60	2.4"	16"	Round	Steel	2-10 lbs.	3/8"	
Recommended Use: 1 gallon: paint and other low density materials							
EM 80	3.2"	16"	Round	Steel	10-20 lbs.	3/8"	
Recommended Use: 2 gallons: paint and other low density materials							
EM100	4.0"	24"	Round	Steel	20-40 lbs.	1/2"	
Recommended Use: 3 gallons: paint and low-medium density materials							
EM 120	4.8"	30"	Round	Steel	40-60 lbs.	1/2"	
Recommended Use: 5 gallons: paint and low-medium density materials.							
EM 140	5.6"	30"	Round	Steel	60-80 lbs.	1/2"	
Recommended Use: 5-30 gallons: drywall mud and high density materials.							

All models come with a one-year manufacturer's warranty. NOTE: Use 200-1800 rpm drill depending on the density of the material.

