



RIMCRAFT

High Shear Gypsum Slurry Mixer

30 Gallon Axial Blade Bottom Discharge Gypsum Mixer

- 3 HP TEFC motor
- Axial mixer blade with 1" shaft
- 2" pneumatic pinch valve for bottom discharge tank outlet
- Variable speed pulley
- Water proof manual motor controller
- Heavy duty pneumatic lift (7 Ft. low X 10 Ft. high)
- Mixer mounted on heavy steel chassis (30" x 40" base)
- Water hose for rinsing and water fill valve and spout

Price: \$6,850.00

Note: Customer must supply 20 Amp 230VAC 3 Phase power and $\frac{3}{8}$ " clean, dry air source and water hose outlet within 10Ft. from mixer placement site.

Plus \$225 Crating Charge

FOB, Concord, NC

www.Ball-Consulting-Ltd.com

2301 Duss Ave, Bldg 1, Suite 21, Ambridge, PA 15003, Phone: 800-225-2673, Fax 724-266-1504, email: ball@ball-consulting-ltd.com
4665 South Ash, Suite G15, Tempe, AZ 85282, Phone: 888-967-7727, Fax: 480-967-8113, email: sshafer@ball-consulting-ltd.com

Mixer is Similar to One Pictured Below





RimSpray Black Max-G Gypsum Spray System

USA Configuration

Description

- High volume 32mm RimSpray peristaltic pump with Cam-Loc outlet fitting
- 30 gallon plastic slurry tank mounted on back of chassis: approx height 3 ft.
- 3 gallon stainless steel pressure tank for accelerator
- Accelerator flow meter
- Water flush provision for slurry, air and accelerator passages
- Water wash down provision on machine frame
- RimCraft Gypsum Concentric Spray Gun with accelerator feature
 - Gear reduced RC3000C glass fiber chopper mounted on gun
- Powder coated, easy roll cart (47" x 50") with pull handle, casters on front, pneumatic tires on rear, 7ft mast and 12 ft boom with heavy duty spring for full height adjustability
- 1 HP DC motor with DC motor controller, plus GFCI protected power cord
- Control components mounted within a fiberglass enclosure for protection
- Complete 25ft hose set

\$18,980

Optional

- 3 piece, 16ft boom with cart (48" x 72") and mast modifications required for stability and strength due to extra boom length:

Add: \$990

Note: Customer must supply 20 Amp 120 VAC power, water hose connection and 1/2" air line with coupler, clean dry air source. 15 HP compressor recommended.

Terms: 50% deposit, 50% at shipment

Crating: TBD

FOB: Concord, NC

www.Ball-Consulting-Ltd.com

2301 Duss Ave., Bldg. 1, Suite 21, Ambridge, PA 15003, Phone: 800-225-2673, Fax 724-266-1504, email: ball@ball-consulting-ltd.com
4665 South Ash, Suite G15, Tempe, AZ 85282, Phone: 888-967-7727, Fax: 480-967-8113, email: sshafer@ball-consulting-ltd.com