



M2200

1 Ton Electric/Hydraulic Powered Pan-Mixer



REED Model M2200 1 Ton Electric/Hydraulic Powered Pan-Mixer

Equipment Specifications:

- **Pan Mixer:**
 - Capacity of 2,200 lbs
 - Primary Discharge door (Rotation Gate Valve, Hydraulically Driven, 104 square inch area)
 - Clean out door (same type and drive as Primary Discharge at 180° offset, hydraulically driven lift 6 degrees)
 - Variable Speed Mixer Blade Rotation (Hydraulic Motor Drive, 59 RPM maximum, Torque 13762 Nm)
- **Separate Power Pack** (for ease of storage and handling)
 - Electric Power: 50 HP, 440 V, 3 Phase, 60 Hz
 - Variable Displacement Hydraulic Piston Pump (displacement 71 cc)
 - Quick Disconnects (Hydraulic, Electrical) for ease of set-up and clean-up
 - Power Pack will store under the Mixer during Transportation
- Manual Retractable Legs, 4 each
- ForkLift Tubes and Lifting Eye Kit for Easy Lifting and Transport
- Work Platform with Control Box and Safety Railing
- Quarter Panel Safety Grates Cover with Cutoff Switch
- Bag splitter
- NEMA 4 Fully Enclosed Weather Proof Control Box mounted on operator platform
 - Power On-Off, Mixer Stop-Start, E-Stop, Horn-Reset, Mixer RPM Control, Primary Discharge Open-Close, CleanOut Discharge Open-Close, CleanOut Tilt Up-Down, Hydraulic pressure gage and Amp meter
- NEMA 4 Fully Enclosed Weather Proof Control Panel on Power Pack
- Dimensions:
 - Length: 96" (8 ft, 0 inches)
 - Width: 86" (7 ft, 2 inches)
 - Height:
 - minimum: 109" (9 ft, 1 inch) (for transport)
 - maximum: 154" (12 ft, 11 inches) (for operation at max height)
 - minimum clearance under discharge door: 47" (3 ft, 11 inches)
 - maximum clearance under discharge door: 77" (6 ft, 5 inches)
- Weight: Mixer: 6600lbs