Heavy-Duty Lift Mixers & Pan Mixers

For Mixing Shotcrete, Concrete & Specialty Materials

REED Lift Mixer Attachment Mixes Material Bags or Totes (up to 1000 lbs (453 kg) of Normal Weight Concrete)

Diesel or Electric Drive Available. Skid or Trailer Mounted Available

REED M2200 Pan Mixer is capable of mixing much larger loads than the Lift Mixer Attachment (up to 3000 lbs (1360 kg) of Normal Weight Concrete)
M2200 Pan Mixer can also be powered by a "Power Pack Version" of a REED Pump

- Up to 3,000 lb sack batch capacity (subject to density of material)
- Powerful Hydraulic Motor Drive, Torque 13762 Nm
- Variable Speed Mixer Blade Rotation (up to 75 RPM available)
- Work Platform with NEMA 4 Control Box and Safety Railing
- Quick Disconnects (Hydraulic, Electrical)
- ForkLift Tubes and Lifting Eye Kit
- Optional Stainless Steel Water Tank
- Optional Pressure Washer

REED M2200 can mix one 2000 lb bag of 180 pounds per cubic foot (180 PCF) material in 2.5 minutes (in reality 3.5 minutes from mixer door open to mixer close) –so 60/3.5=17. The B20HPPPP+M2200 Mixer has sprayed 17 tons/hr (34,000 lbs per hour) which is easily within the capabilities of the REED B20HP flatpack (188.888/27= 7 yards per hour actual output (pump alone is rated at 20 yds/hr)

Specifications subject to change without prior notice.

Dimensions: Width: 86" (7 ft, 2 inches)
Height Minimum: 102" (8 ft, 6 inches) when collapsed for transport (bag splitter can be removed to reduce height 22" further)
Height Maximum: 154" (12 ft, 11 inches) (for operation at max height)
Minimum clearance under discharge door: 67" (1701mm)
Maximum clearance under discharge door: 99" (2515mm)
Weights: Mixer: 7300 lb (3312kg), PowerPack 2300 lb (1044kg)