

Mixer Feeder

32 Series

Durability · Performance · Design · Craftsmanship · Service



Nobody builds a mixer feeder like the industry leader.

Proven Design

- Discharge door is located at bottom center of mixer feeder.
- Designed to provide the most uniform blend of expensive feed commodities possible, from start to finish

Increases Efficiency

- Provides the most uniform consistency by using 100% of the mixing chamber
- Chute and gate powered by an engine mounted hydraulic system.
- Four counter rotating augers to assure a healthy, high quality feed ration

Reduces Repair Costs

- All construction is heavy-duty and designed for ease of service

Customize with optional equipment

- Discharge conveyor-manual or hydraulic variable height control
- Drag chain or auger conveyor
- Available as truck mounted, trailer mounted or stationary units
- Hydrostatic Drive
- Omni Feed Gate indicator



P.O. Box 544 · Brush, CO 80723 · (970) 842-5161 · Toll Free (800) 523-2614

www.mixerfeeders.com

Mixer Feeder - 32 Series

Model-	6032	7032	8032	9032	1132
Inside Width	96"	96"	96"	96"	96"
Inside Length	168"	192"	216"	216"	216"
Inside Height	75"	75"	80"	80"	80"
Outside Width	102"	102"	102"	102"	102"
Outside Length	211"	211"	235"	235"	235"
Outside Height	83"	83"	83"	88"	88"
Door Opening	39" x 25"	39" x 25"	39" x 25"	39" x 25"	39" x 25"
Height on 40" Truck Frame	124"	124"	124"	129"	136"
Height on Trailer	115"	115"	120"	125"	130"
Weight w/Standard Equipment	13700	14790	15880	16180	19000
Augers-					
Standard Flighting Diameter	30"	30"	30"	30"	30"
Flighting Thickness, Top & Bottom	1/2"	1/2"	1/2"	1/2"	1/2"
Flighting Pitch	3/4p	3/4p	3/4p	3/4p	3/4p
Pipe Size, Top/Bottom	8" Sch 40/80	8" Sch 40/80	8" Sch 40/80	8" Sch 40/80	10" Sch 40/80
Drives-					
Top Augers	RC-160	RC-100	RC-120	RC-120	RC-120
Bottom Augers	RC-160	RC-160	RC-160	RC-160	RC-160
Top Auger Shafts	2 15/16"	2 15/16"	2 15/16"	2 15/16"	2 15/16"
Bottom Auger Shafts	3 15/16"	3 15/16"	3 15/16"	3 15/16"	3 15/16"
Bearings/Bottom Auger Bearings	Self-Aligning, Auger Bearings Mounted Outside of Mixing Chamber/Double-Spherical				
GR-1600 Gear Box	1 3/4" In-Put, Two 2 5/8" 4140 Heat Treated Out-Put Shafts				
Hydraulic Systems-					
Chute & Gate	Live Power, Engine Mounted, Joy Stick Controller, Electric Solenoid Valves				
Material-					
Bottom & Lower Sides	1/4" w/ replaceable 7 ga liners (7/16" total thickness)				
Upper Sides & Upper End Panels	10 ga	10 ga	10 ga	10 ga	10 ga
Lower End Panels & Discharge Bottom	7 ga	7 ga	7 ga	7 ga	7 ga
Discharge-					
42" Wide Chain -Standard Equip.	58" Long, Optional 12" Extension Available				
Quad Auger-Optional	4-10" Hex Shaft Mounted Augers, 58" Long, Optional 12" Extension Available				
Discharge Drive	PTO Powered Hydraulic System, Poly-Chain Belt Driven, Electric Controlled				
Mixing Time-	Three to Seven Minutes				



MMI Holdings

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