## Rissler Total Mixed Ration Stationary Blenders



- Standard Features
  - Open top permits easy conveyor set-up and allows convenient filling out of silage bags
  - I" poly clad plywood sides will not rust or eat out
  - Stainless steel floor
  - Emergency shut-off cable is mounted on 3 sides of unit for immediate access anywhere

- Hardware magnet on discharge chute
- Heavy stainless steel auger trough
- Fast 2-5 minute mix time
- Easy-running mixing action allows mixer to be started after it is filled
- Lower HP requirement results in reduced energy consumption and decreased operating costs (motor and contactor included)



Heavy Duty motor is easy to access but is tucked safely out of the way



 Convenient chain adjustment is outside at bottom of box

## \*\*\*RISSLER

## **Options Available**

90° Crank on Discharge Door Hydraulic Discharge Door Beam Scales Mounted on Either Side Electronic I I 0 Volt Beeper Digi-Star™ Electronic Scales



Feed enters the heavy-duty auger at the left and right sides of the mixer and keeps the feed higher in the center as it blends. The feed spreads as it is carried towards the rear by the return chain. The heavy-duty chains with  $1\frac{1}{2}$  high paddles blend the whole batch end to end. This insures very accurate mixes.

The blender offers fast top loading of forages and grains, and easy unloading with an adjustable discharge chute. The blender can be started or stopped when full, saving energy and preventing unnecessary wear.



Model (Cu. Ft.)	55	75	105	135	150	175	190	230	300	360	400
Bushel Capacity	44	60	84	108	120	136	152	184	240	288	320
Approx. No. Cows Mix Twice Daily	18	25	35	45	50	58	63	76	100	120	133
Forages at 20lbs. Per Cu. Ft.	1100#	1500#	2100#	2700#	3000#	3400#	3800#	4600#	6000#	7200#	8000#
Motor H. P.	3			5		7 1/2			10		
Width	50"			62"		75"			87"	89"	
Height with Scales	68" 70"				82"	70"	82" 84" 86"		98"		
Length	80" 96"				120"			144"		168"	180"
Discharge Height with Chute	14"				24"	14"	24"			30"	
Auger Size	9"									12"	
Welded Steel Chains	WS78HP					WS82HP				WS124P	
Tensile Strength	30,000					35,000				60,000	
Empty Weight (approx.)	2000 lbs.	2150 lbs.	2300 lbs.	2700 lbs.	3100 lbs.	3400 lbs.	3600 lbs.	4300 lbs.	4900 lbs.	6100 lbs.	6500 lbs.
Roller Chains	60-60				60-	-80	80-80	80-100			

