

# E RISSLER SPIRO Mixers

## STATIONARY and TRAILER



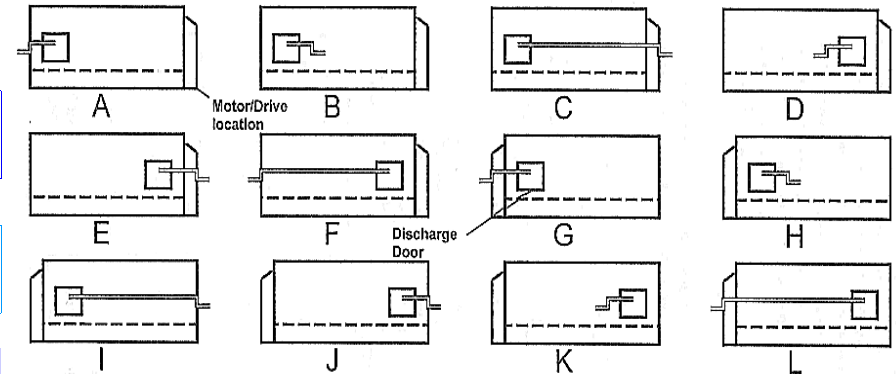
### RISSLER Stationary SPIRO Mixers

#### Standard Equipment:

Auger trough and tub bottom are 10 & 7 ga. stainless steel. For Longer wear. End walls are lined below bearing mounts with 14 gauge stainless. ALL mixers come with designated electric motor.

#### Optional Equipment:

Balance beam or Weigh-Tronix 715 digital with horn. Feed discharge and electric motor location per diagram. Hay Kits- Auger Knives- Auger Hay Rack- REEL Hay Knives



**E Rissler MFG LLC** 2794 Brumbaugh Rd New Enterprise, PA 16664 **814-766-2246**

RISSLER SPECIFICATIONS	100 SERIES								200 SERIES							400 SERIES		
Model - Capacity (cu.ft.)	95	125	140	160	175	190	1206	1222	200	215	235	265	285	300	330	350	400	460
Bushel capacity	76	100	112	128	140	152	164	176	160	172	188	214	228	240	264	280	320	368
Number of cows fed twice daily*	31	41	46	53	58	63	68	73	66	71	78	88	95	100	110	116	133	153
TMR pounds @ 20lbs./cu.ft.	1900#	2500#	2800#	3200#	3500#	3800#	4100#	4400#	4000#	4300#	4700#	5300#	5700#	6000#	6600#	7000#	8000#	9200#
Mixing chamber length	6 ft.	8 ft.	9 ft.	10 ft.	11 ft	12 ft.	13 ft.	14 ft.	8 ft.	9 ft	10 ft.	11 ft	12 ft.	13 ft.	14 ft.	15 ft	14 ft.	16 ft
Overall length	7' 4"	9' 4"	10' 4"	11' 2"	12' 4"	13' 4"	14' 4"	15' 4"	9' 4"	10' 4"	11' 4"	12' 4"	13' 4"	14' 4"	15' 4"	16' 4"	15' 3"	17' 3"
Motor horsepower required	5 Horsepower				7.5 Horsepower				10 Horsepower							15 Horsepower		
Width LESS discharge chute	7.35 inches								85.5 inches							90.5 inches		
Height with beam scales	73 inches								84" inches							90 inches		
Height with digital scales	68 inches								81" inches							87 inches		
Discharge chute height	15" beam scale - 20" digital scale								20" beam scale - 23" digital scale							23"- 26"		
Reel diameter	54 inches								66 inches							72 inches		
Drive roller chains	80 - 100 - 100										80 - 100 - 120							
Discharge door width and height	16 inches wide x 24 " high																	
Auger diameter	14 inch																	
	16 inch																	

\*Based on 6 cu.ft./cow/day