













Jaylor Mini TMR Mixers have proven themselves In order to meet your particular needs, these supplemental feeding of beef cows during calving. augers driven by a powerful hydraulic motor. Each 5050 and 5100 model is now available in four unique versions: a 3-wheel, all-wheel Self- The 5275 model has been specifically designed engine-powered Truck Mount; and an electric that resists sorting. Each model comes with a motor or gas engine-powered Stationary. complete scale system for accurate weighing.

ideal for a wide range of applications, including mixers are designed and engineered with the feeding smaller dairies when starting out, and same capabilities and durability as the larger 5000 specialty groups such as weaned calves, dry Series mixers, including the ability to incorporate cows, maternity pens, and fresh cows on larger long forage into true total mixed rations. 5050 dairy farms. Our Mini TMR mixers are great for and 5100 models operate hydrostatically, with the

Propelled; a gas engine-powered Pull-Type; a gas to process bales up to 4'x5' into a uniform TMR







	5050	5050	5050	5050	5050	5100	5100	5100	5100	5150	5150	5275	5275
×6	SELF-PROPELLED	TRAILER	STATIONARY	TRUCK MOUNT	SKID STEER	SELF-PROPELLED	TRAILER	STATIONARY	TRUCK MOUNT	TRAILER	STATIONARY	TRAILER	STATIONARY
CAPACITY NO EXT.	50ft ³ 1.42m ³	91ft ³ 2.58m ³	91ft ³ 2.58m ³	91ft³ 2.58m³	91ft ³ 2.58m ³	155ft³ 4.4m³	155ft³ 4.4m³	300ft ³ 8.5m ³	300ft ³ 8.5m ³				
WEIGHT	1300lbs 590kg	1100lbs 500kg	1000lbs 455kg	1000lbs 455kg	1100lbs 500kg	2280lbs 1035kg	1730lbs 785kg	1850lbs 839kg	1530lbs 695kg	4300lbs 1950kg	4300lbs 1950kg	6800lbs 3100kg	6800lbs 3100kg
HEIGHT	69in 1.75m	76in 1.93m	66in 1.68m	68in 1.73m	74in 1.87m	72.5in 1.85m	77in 1.96m	69in 1.75m	69in 1.75m	86in 2.2m [▲]	86in 2.2m [*]	83in 2.1m [*]	83in 2.1m [▲]
WIDTH	46in 1.17m	46in 1.17m	46in 1.17m	49in 1.25m	58in 1.47m	48.5in 1.23m	55.5in 1.41m	55.5in 1.41m	62.5in 1.59m	85in 2.16m	85in 2.16m	85in 2.16m	85in 2.16m
LENGTH	94in 2.39m	100in 2.54m	74in 1.88m	83in 2.11m	80in 2.03m	129in 3.28m	146in 3.71m	101.5in 2.58m	101.5in 2.58m	140in 3.6m	140in 3.6m	212in 5.4m	212in 5.4m
FLAT KNIFE	13	13	13	13	13	26	26	26	26	8	8	16	16
DRUM MATERIAL	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Steel	Steel	Steel	Steel
DRUM THICKNESS	0.43in 10.9mm	0.43in 10.9mm	0.43in 10.9mm	0.43in 10.9mm	0.25in 6mm	0.25in 6mm	0.25in 6mm	0.25in 6mm					
DOOR WIDTH	18in 45.7cm	18in 45.7cm	18in 45.7cm	18in 45.7cm	25in 63.5cm	25in 63.5cm	25in 64cm	25in 64cm					
DISCHARGE HEIGHT	13in 33.0cm	21in 53.3cm	12in 30.5cm	12in 30.5cm	12in 30.5cm	14.5in 36.83cm	16in 40.6cm	12in 30.5cm	5in 12.7cm	35in 88.9cm	35in 88.9cm	33in 84cm	33in 84cm
FRAME	Galvanized Steel	Galvanized Steel	Galvanized Steel	Galvanized Steel	Painted Steel	Painted Steel	Painted Steel	Painted Steel					
STANDARD TIRES	16X6.50-8 4PR (3)	20X10.00-8 4PR (2)	N/A	N/A	N/A	21X11.00-10 4PR (2) 16X6.50-8 4PR (1)	26x2-12 8PR (2)	N/A	N/A	10.0/75-15.3 18 PLY (2)	N/A	10.0/75-15.3 18 PLY (2)	N/A
STANDARD DRIVE	16 HP Vanguard Gas Engine	13 HP Honda Gas Engine	1-Phase 10 HP Electric Motor	13 HP Honda Gas Engine	630cc Hydraulic Motor	22 HP Honda Gas Engine	22 HP Honda Gas Engine	(2) 1-Phase 10 HP Electric Motors	22 HP Honda Gas Engine	Tractor PTO 35HP Minimum	(2) 1-Phase 10 HP Electric Motors	Tractor PTO 45HP Minimum	(2) 1-Phase 10 HP Electric Motors
STARTING SYSTEM	Electric 12VDC	Electric 12VDC	N/A	Electric 12VDC	N/A	Electric 12VDC	Electric 12VDC	N/A	Electric 12VDC	N/A	N/A	N/A	N/A
SCALE SYSTEM	DG STAD 02	DG STAD 02	DG STAD 02	DG STAD 02	DG500	DG500	DG500	DG500					