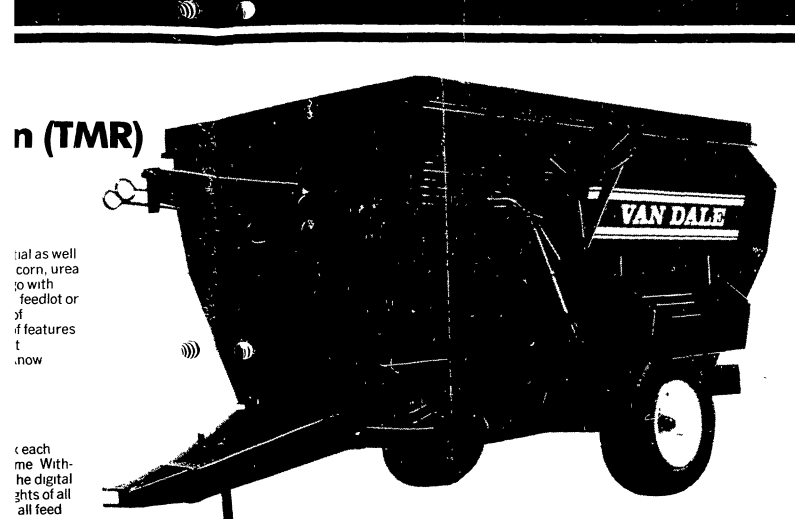
VAN DALE®

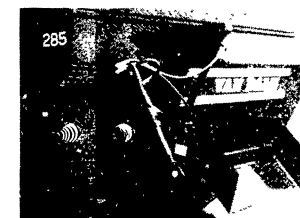


Model	210	285	335
Width (mixing unit)	66	80	80
Overall	112	112	112
Length (mixing unit)	120	120	144
Overail	186	186	210
Height (mixing unit)	55	62	62
Overall	76	85	85
On trailer	82	92	92
Discharge Opening	18 x 12	18 x 12	18 × 12
Capacity	210 cu ft	285 cu ft	335 cu ft
	168 bu	230 bu	266 bu
	up to 9 400 lbs	up to 12 880 lbs	up to 14 896 lbs
Rate of mixing	2 3 min	2 5 min	2-5 min
Weight	4 380 lbs	6 250 lbs	6 780 lbs
Bearings	1 1 <sup>3</sup> , 2	1 1'2 2	1 1'2" 2
	27 <sub>16</sub>	27/1 215/16	2 <sup>7</sup> /16 2 <sup>15</sup> /16
Drive all drive	roller chain	roller chain	roller chain
chains lubricated in	60 80 100	80 120	80-120
enclosed oil bath	heavy duty spkts	heavy duty spkts	heavy duty spkts

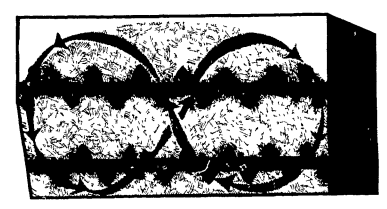
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" to 105" N DALE mixer mini loader, or silo chute d of 1" steel Safety for the er Keeps out that could ts feed flow in (safer too

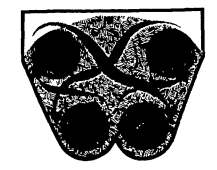


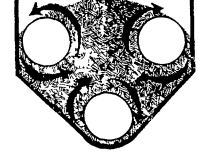
Center Discharge Hydraulic Conveyor. The VAN DALE center discharge design makes It easier to gn the conveyor to the bunk and hold it in lin The side door operates hydrauli-cally So do s the discharge conveyor You oper-ate both from the tractor seat or truck cab Does not depend on PTO speed or ground speed to control flow of feed from conveyor This variable hydraulic feed control eliminates need to back up for another pass at the end of the bunk



## "Figure-8" Mixing Action.

Our four-auger system moves feed ingredients in a double figure-8 (both horizontally and vertically) as it tumbles, churns, folds and blends for more complete mixing And, since the mixing action always converges at the center of the box, adjacent to the discharge chute, feed moves only half the distance required by other units That means mixing time is also faster with Van Dale





The VAN DALE Four-Auger System.

Our four augers mean a fast, thorough mix of all ingredients How fast? How's 3 to 5 minutes sound? And that's with a half or full load And, since we're moving feed half the distance and have four augers to do it, Van Dale requires less horsepower than most mixer feeders

Ordinary Three-Auger System. The competition Three augers, forced to move ingredients the full length of the box for a complete mix Compare that to Van Dale And other makes can't promise a total mix with a partial load, because the single bottom auger just rolls the feed instead of mixing

