

# There's a Van Dale Mixer/Feeder designed to fit your operation!

Feature for feature the Mixer Feeders from Van Dale offer more feeding performance. From the planetary gear drive to the hydraulic conveyor the rugged and cost-effective Van Dale Mixer Feeders mix high performance TMR rations day after day year after year.

Trailer and truck mounted Mixer Feeders are available in a variety of sizes — 210, 285, 335, 435 and 500 cubic feet. And their operation is simple and convenient: the operator controls all Mixer Feeder functions — conveyor angle, discharge rate, and PTO operation — from the tractor seat.

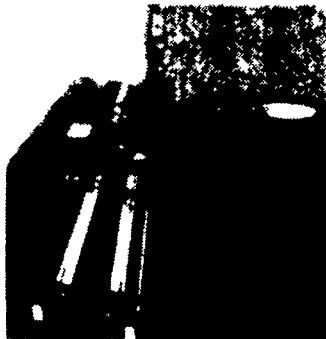
## Check these VAN DALE Advantages!

### Dependable Power Unit

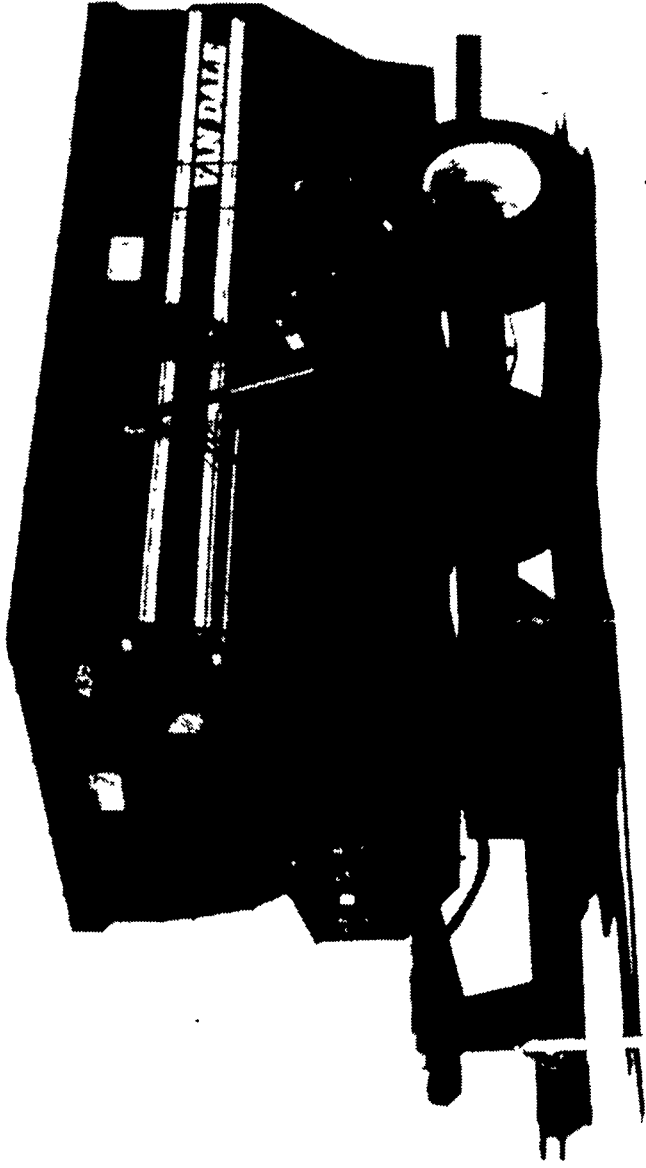


Van Dale is the only mixer to feature highly efficient planetary gearing for its drive system. Located at the front of the mixer to avoid long drive shafts, the power unit adapts to both 540 and 1000 RPM.

### Adjustable Discharge Conveyor

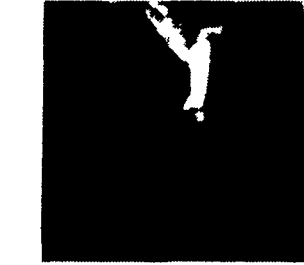


Each four auger mixer features a straight conveyor system — there are no doglegs which increase maintenance and wear problems. The standard conveyor discharges from 26" to 30" from the wheel (depending on model), which requires less precise driving for unloading into feed bunks.



### Clean Out Door

A new clean out door allows the operator to remove any remaining feed that could freeze and also permits easy access for service.



### Discharge Gate

A one piece, sliding discharge gate is hydraulically operated. The operator controls the opening of the gate — and therefore the rate of discharge — from the truck or tractor seat. A convenient gauge indicates gate position to the operator.



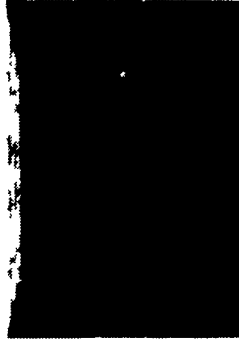
### Conveyor Power Drive

The hydraulic power drive for the conveyor is located on its outer end thereby pulling the conveyor chain instead of pushing it.



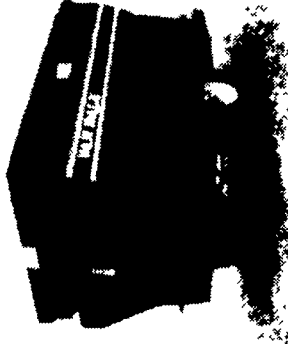
### Four Auger Mixing

Four counter-rotating augers mean a faster more thorough mixing action. With feed moving in a figure 8 pattern, all materials are mixed to the center and ready for discharge by the conveyor.



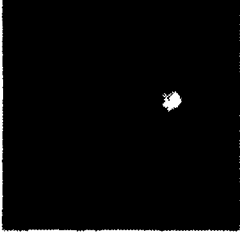
### Heavy Duty Construction

All parts of the Mixer Feeder are heavy duty — from the augers and gearbox to the fenders and frame. Extra strength is built into every Mixer Feeder — around the top of the box is a rugged rail that increases box strength and integrity. In addition, Model 435 and Model 500 are mounted on a trailer type subframe.



### Weighing System

Two methods of weighing are available with the Mixer Feeder — either with the weigh bars or the optional load cells. Either system permits precise weighing of all ration ingredients — precise rations can mean more rapid gains and or higher production.



If you're considering a Mixer Feeder, consider the features of any one of the complete line of Mixer Feeders from Van Dale. We're sure you'll agree — Van Dale's Mixer Feeders mean high performance feeding.

See The New Van Dale Mixer/Feeder On Display At Ag Progress Days

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