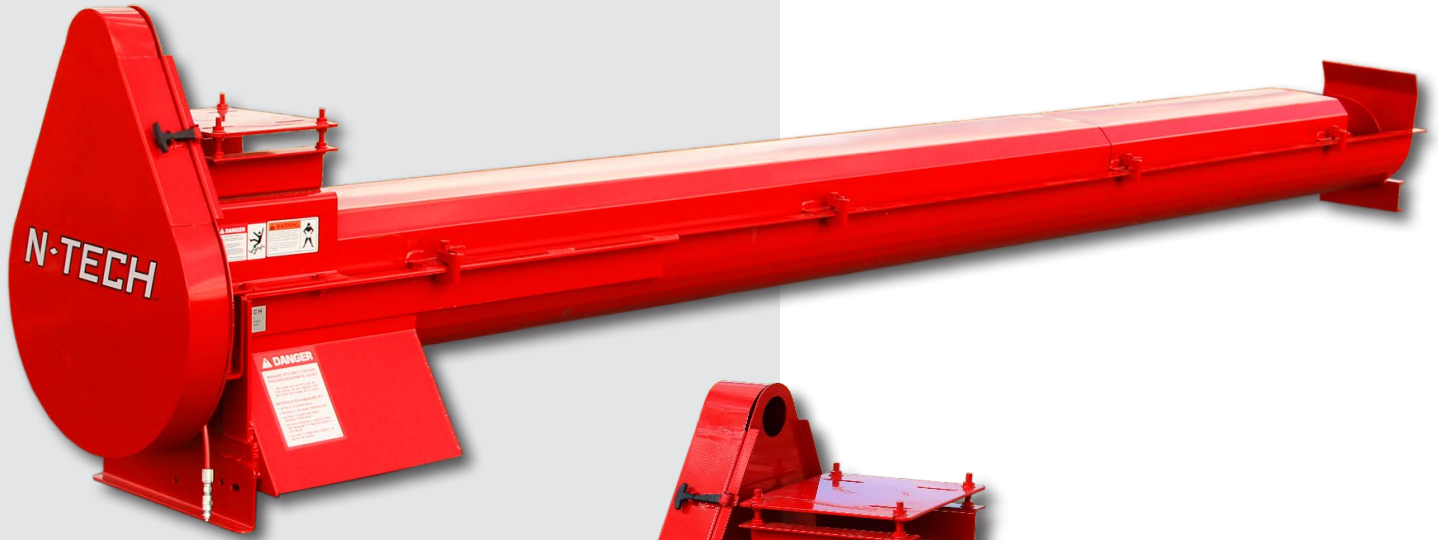


# N-TECH

## Manure Auger

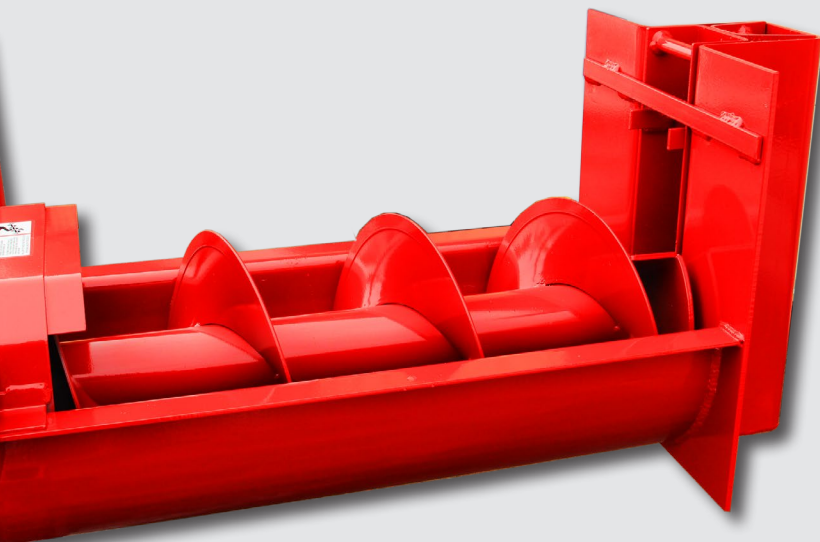


### The N-TECH Manure Auger

- Built Tough
- Quick and Easy to Service
- Single Stage or Jack Shaft Drive
- Adaptable Motor Base
- Available as 18' or 20' Auger



**New!** Easily Replaced Bottom Bearing. A 10 Minute Job.



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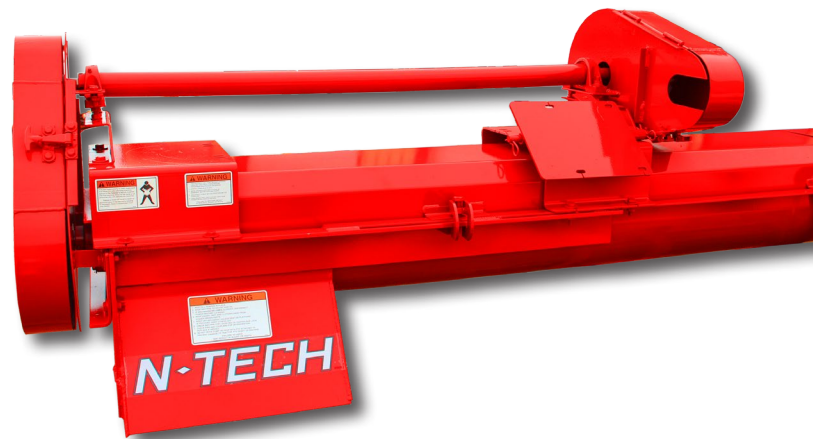
### Includes:

- Single Stage or Jack Shaft Drive
- 3/16" Trough
- 1/4" Flighting - 12" with 10" Pitch
- 11 Gauge (1/8") Trough Cover
- 7 1/2" - 10 hp Motors (specify)

### Options:

- Hydraulic Drive
- Support Stand

Order #	Auger Style
MA18	18' Single Stage Drive
MA18J	18' Jack Shaft Drive
MA20	20' Single Stage Drive
MA20J	20' Jack Shaft Drive
MAJH	Hydraulic Drive Option (req. 17-22 gpm)
MA31	Support Stand Option



### Standard Features:

- 11 Gauge Trough Cover Controls Slurry Backflow, and Handles Bedding
- Removable Trough Cover for Quick Access to Service the Auger
- Discharge Port Protects the Drive Components, and is Easily Serviced
- Standard Heavy 1/4" Flighting
- An Optional Extended Jack Shaft Drive Extends the Motor 6' (pictured above)
  - improves service to belts and motor
  - minimizes electric service to the motor
  - provides better balance for the unit
  - minimizes the space needed for inside installation
- Graphite Loaded Nylatron Bearing
- Adaptable Motor Base
- New Easy-to-Access Bottom Bearing

**Warning:** A manure auger is a single component of a manure system. Guards and barriers may be required to guard the components and the entire system.

**Caution:** A manure auger is recommended for use with manure varieties that struggle to be moved up an ordinary barn cleaner chute. Heavily bedded manure, frozen manure or pen manure are problems for augers and are not recommended as a solution in these applications. Chopped bedding and gutter grates are recommended. Using an auger to empty pits with a few or several days of manure is not the most efficient practice. We strongly recommend against it.



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