



Shredder Mills

Bagger | Blower | Auger





6 Bagger

9 Blower

11 Auger



For Those Who Do It Right

There are essentially three options for processing shelled corn for ensilage: roller mills, hammer mills, and the Horning shredder mill. When the dust clears after the starting gun, the shredder mill is paces ahead of the closest contender right out of the gate. Chock-full of thoughtful design from head to tail, this is an efficient, high-production, money-making machine for those who want to get it done fast and get it done right.

Super High Speed

There are many things to love about the Horning Shredder Mill, but processing shelled corn at ridiculous speed clearly tops the list. At a solid 1.3 tons per minute, there is simply nothing comparable to it on the market. It's a beast.

I'm Doing Fine, Thank You

The way the shredder mill processes corn is another reason it's a world wonder. We've optimized the latest Horning roll technology at the heart of this Shredder Mill to produce fine and consistent meal.

Mill Dry Corn or Moistures to 35%

Getting kernel processing just right is a challenge. Roller mills tend to grind corn too coarse. Hammer mills gum up when running high moisture corn. Eliminate the tradeoffs of backed-up loads or poor quality processing. The Shredder Mill mows through high moisture or dry corn alike without batting an eye, and all at full speed.

Power Efficiency—Less Horsepower, Less Cost

High production is one thing, but the power to produce it is another, right? You'd never guess the incredibly low horsepower demand for the Horning Shredder Mill. Only 215-225 HP will run it with ease. Roller mills and hammer mills anywhere close to competitive size need a 300 HP minimum. This equates to a 35-40% fuel savings. Now that's money in your pocket.

The Ultimate in Shelled Corn Processing



Self-Contained Hydraulics

No hoses to hook to the tractor. No added heat to the tractor hydraulic system. No concerns of exchanging dirty hydraulic oil in hydraulic systems. The hydraulics system is all onboard. Clean. Simple. Powerful. That's Horning ingenuity for you.

Chrome-Plated Rolls Come Standard

Chewing up kernels is demanding work. The highest wear-resistance we offer comes standard on the rolls in this machine. It's all a part of the design to help you roll on with as little downtime and as few bottlenecks as possible.

One-Year Warranty

We want to you have nothing but success with your Horning Shredder Mill. We stand behind you with a one-year year warranty on workmanship and materials on all Shredder models so you can operate with confidence.



Bagger Shredder Mill

Super Smooth Bag Filling

Let's just say that not all packing auger-style bag filling machines are smooth operators. The unique angled auger design on the Horning Shredder Mill packs the grain into the bag close to the top, nice and smooth.



Bag Better with Hydraulic Disc Brake

Bagging operations can be touchy. Several thousand pounds of equipment need to move forward smoothly, not stretching the bag too tight, yet filling it snugly. The hydraulic brake makes this a breeze. Feather it in and out to keep the bag at optimum fill tension. Say goodbye to clunky tractor braking and lumpy bag fills.

Choose a Bag Size

Choose from 6', 8', 9' and 10' bag size options to fit your exact needs. Fit the location space you have and the capacity you want in a given footprint.

Innovative Tunnel Guide Design

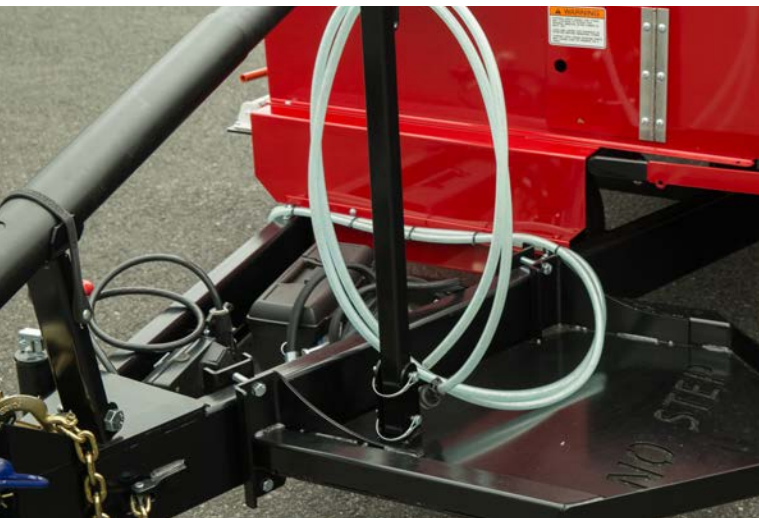
One socket and fifteen minutes is all you need to swap out the tunnel guide to a different size. We intentionally designed it to be easy to use and quick to change so you can get on with the job.

Road Warrior

This rig handles transport as masterfully as production, and comes standard with road-grade tires. That's huge for custom bagging or multi-location farm operators.

Optional Acid Inoculation Kit

If you inoculate your processed grain, you'll appreciate the design of this acid kit. Conveniently located as a bolt-on addition to the trailer tongue, it is perfectly positioned to be out of the way, yet just where you need it. The low platform makes it a breeze to load drums. Variable speed with fine-tune adjustment combined with different nozzles means you can choose a wide range of application rates. The nozzles are mounted where the grain exits the machine for a consistent application, but outside the machine to minimize oxidation.



Optional Extension Auger

High production means the bagger moves forward further faster. The optional extension auger ensures that you can drop a pretty decent load in one spot without having to relocate. Depending on the load size and bag size, this can reduce grain dump moves from 4, 5, or 6 moves per load to 2, 1, or even none!



Operation and Towing Lights Come Standard

Operation lights are strategically placed for a well-lit view of everything important. The towing light kit features handy storage when not in use, and only takes a minute to be ready to roll. Plug into the tractor, snap the lights into their brackets, and you are good to go.

Shredder 340 Bagger Model Specs:

Capacity

2500lbs per minute

Approximate pounds per minute (varies with crop conditions)

Dimensions and Weights

Weight

340 w/6' Tunnel: 5900 lbs. Shipped

340 w/8' Tunnel: 6200 lbs. Shipped

Transport Width

6' tunnel: 92"

8' tunnel: 108"

Height

6' tunnel: 7'

8' tunnel: 7'6"

Length

19' 6"

Auger Intake

11' 6"

Drives

Rollers - 10 Kevlar corded
(front and rear drive)

Shredder - Chain belt

Hydraulic Pump - 2 B belts

PTO - Standard 55s Weasler 1 $\frac{3}{4}$ "
or 1 $\frac{3}{8}$ " with shear yoke

Auger - self-contained hydraulic unit

Packing Auger - Poly Chain

High Horsepower

Horsepower Ratings

Minimum: 125 Maximum: 225T



Blower Shredder Mill

High Speed Blowing. Or Low Speed If You Wish.

The Shredder Mills sports a versatile topnotch blower that makes things happen. High speed will meet and exceed your silo-filling wishes. Switch some belts around and you have a low-speed blower for filling trenches.



Taking Silo Filling to Amazing Heights

Let's just say this is no weakling. In addition to blistering speed, it's got blasting power to easily fill tall silos. We won't put guarantees in print, but we have seen this reach some amazing heights.

Gooseneck Option for Easy Bunk Filling

An optional gooseneck discharge pipe is available for use in place of the silo fill pipe. Easy to install and remove, this greatly improves machine versatility.

Optional Towing Lights and Tandem Axles

Many silo blowing applications don't require towing lights, which is why we offer the towing light kit as an option. Convenient, plug-n-go design stores easily and installs in a snap. Add optional tandem axles to absorb the road bounce for the ideal tow experience.

Shredder 340 Blower and Auger Model Specs:

Capacity

2500lbs per minute

Approximate pounds per minute (varies with crop conditions)

Dimensions and Weights

Weight

4500 lbs. Shipped

Transport Width

7'

Height

5' 6"

Length

12'

Auger Intake

12" dia. X 8'6"

Rollers

8½" x 34" 8 Cut Per Inch

Blower

40" dia. X 650 or 900 rpm

Drives

Rollers - 10 Kevlar corded
(front and rear drive)

Shredder - Chain belt

Hydraulic Pump - 2 B belts

PTO - Standard 55s Weasler 1¾"
or 1¾" with shear yoke

Auger - self-contained hydraulic unit

Packing Auger - Poly Chain

High Horsepower

Horsepower Ratings

Minimum: 125 Maximum: 225T



Auger Shredder Mill

High Speed Blowing. Or Low Speed If You Wish.

The auger out model is for dedicated trench filling operations. In addition to all the features of the Blower model, it is fitted with a high-output auger that discharges to the rear. Simply back up to the trench and enjoy the incredible production of high-volume, high quality grain processing in a machine built to work hard and do it right.



Actual shredded corn from our Shredder Mills. (enlarged to show details)

You do it
right...We
give you
the tools.



The Horning wordmark and the H icon are
trademarks of Horning Manufacturing.