

HARVESTORE® 8900H

UNLOADER



Store your high moisture grains—shelled corn, ground ear corn, milo and barley—with confidence: The Harvestore® 8900H bottom unloading grain auger brings speed and dependability to bottom unloading.

High moisture grains bring increased efficiency to the farm. Crops can be harvested earlier, field losses are reduced and high moisture storage eliminates costly drying methods. The 8900H matches that efficiency with its ability to unload high moisture grain faster than previous auger and sweep arm technology. Give the Harvestore high moisture grain system on your farm new vitality.

- The tougher construction means a bottom unloader that is built to work and last.
- Superior engineering for increased operating efficiency
- Long lasting and heavy duty
- Lower maintenance
- Crop flexibility for increased usefulness and versatility

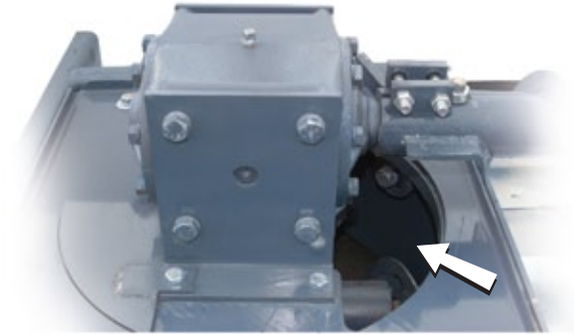
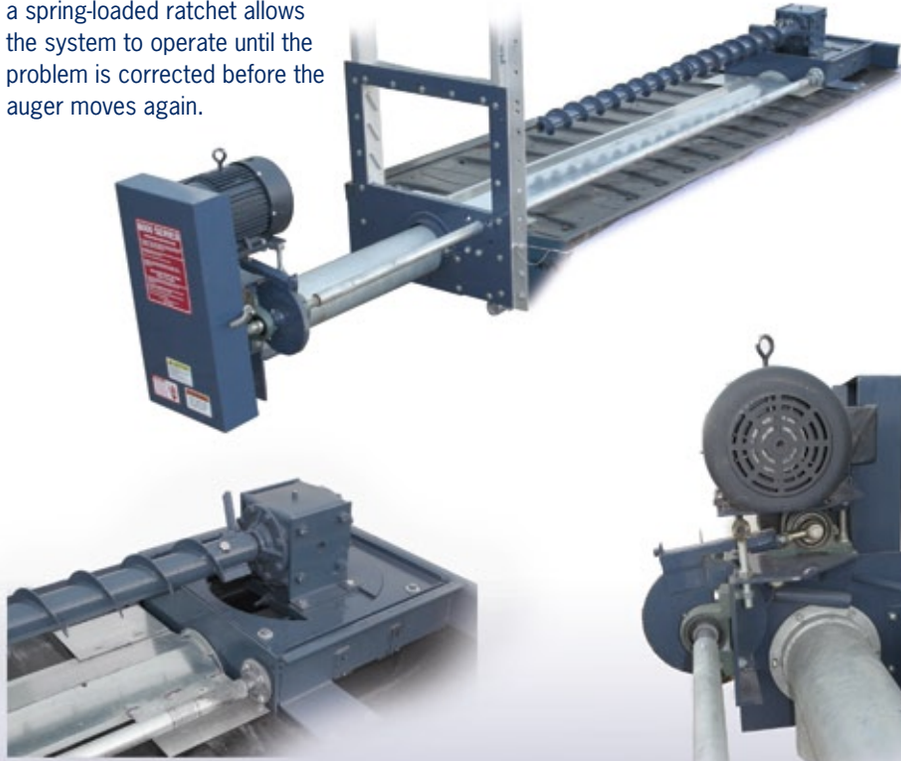
Choose the 8900H for speed, efficiency and long-lasting dependable performance.



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Performance Features

A. The tapered auger with stepped flighting increases unloading efficiency. The powerful sweep arm continuously advances into the feed and uniformly removes material from underneath the feed mass for even, dependable unloading. If an obstruction is encountered, a spring-loaded ratchet allows the system to operate until the problem is corrected before the auger moves again.



B. Positive flow paddles force the feed in the exit auger when grains drop into the hopper. Broken up by this positive action, any lumps or chunks can then be easily handled by the exit auger. Ground and polished gearing in the sweep arm advance system insures smooth operation.

C. A 6" exit auger operating within a 7" tube removes the grain from the hopper and also serves as the drive for the sweep arm. Removal or replacement of the auger is easy—even with the structure full.

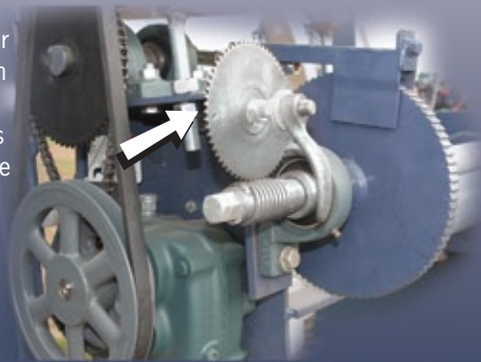
D. A shaft drive advances the tapered auger into the stored material.



E. A hefty 1 ¼ inch diameter, the shaft holding the discharge hatch in place is stronger for a tighter, snugger fit. With less chance of hatch misalignment, the 8900H can better preserve and protect the ensiled feed.



F. A spring-loaded ratchet drive will stop the sweep auger advancement if the sweep arm encounters an obstruction or difficult material. This provides overload protection. Before the arm advances, the sweep auger can work on the obstruction or material.



G. The 8900H offers a choice of two speeds to match varying conditions. Changing speeds can be easily accomplished. The 20 foot and 25 foot 8900H unloaders can be powered by a 3.0 HP and 5.0 HP motors respectively.



H. Optional—the individual grease lines assure positive lubrication from the zerks on the door frame to the worm gear drive assembly.

Use the advanced bottom unloading grain unloader with speed, efficiency and dependability. The Harvestore 8900H. Contact your local Authorized Harvestore Dealer for more information.

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