Silage FACER



05 D-Series

It's a challenge in today's business to lower costs and improve efficiency to keep on top of your feed management program. It's all a challenge! Introducing the NEW NORTEC Challenger 05-Series Silage Facer. The Challenger is an extension of the NORTEC Silage Facer line. Don't need all the performance-packed features of the Avenger Facer? Take a look at the Challenger! The FA605D is offered in a 6' (182.88 cm) cutting width, 84" (213.86kg) reach boom, and direct drive hydraulics.

The MaxiMizer tooth is designed for maximum production with minimum power requirements. This lightweight, nimble silage facer will get the job done fast. A perfect match for under 18gpm (68.13 liters) /2600psi skid steers.



Model: **NORTEC FA605D** Width of cut: 6' (182.88cm) **Boom Reach:** 7' (213.36cm)

5' (152.4cm) Welded Boom: 696 lbs. (312.97kg) Weight: **Universal Skid Steer** Mounting: Drive: Hydraulic "Direct"

Maximum PSI: 2600psi

Maximum GPM: 18gpm (68.13 liters) **Nortec MaxiMizer Tooth Tooth Style:**

Tooth Pattern: Spiral



Bi-Directional



Forward or Reverse Rotation



Make the **NORTEC** Facer your next feed management tool!

Why a Facer?

The dairy industry is currently using considerable resources to improve herd productivity, especially through feed management. The silage facer is a tool that has shown tremendous potential in efforts to improve feed quality.

The conventional method of removing feed with a bucket is very hard on equipment and results in significant feed quality reduction by introducing oxygen into the face of the pile. The NORTEC Facer quickly shaves feed from the face of the pile each day. The result is consistent high-quality feed that is easy to load and mix uniformly.

The NORTEC Facer is ruggedly constructed, using highly specialized rotor technology.

For More Information Call 715-623-6300 Ask For Product Support Center

/w.nortecmfg.cor





MaxiMizer Tooth: This 3 1/2-inch tooth is a case-harden, beveled turned tooth design needing minimal power to get the job done. You may operate the tooth in directional or bi-directional silage processing (forward or reverse) This spiral design lets only one tooth hit the pile at a time instead of multiple teeth hitting at the same time, robbing you of power and performance.

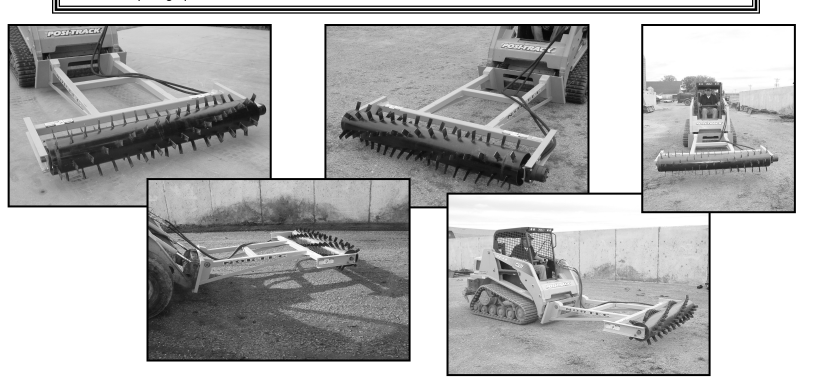
MaxiMizer Tooth Maximum Production, Mizer on power



Hydraulic Direct Drive: Cut costs along with cutting down on weight. This simple direct drive system is an easy low-cost way of transferring power to the rotor. Direct drive also reduces weight.

Preformance By Design

Spoilage and waste have traditionally been part of the management game for bunker silos. One contributing factor: Using a loader to remove feed from the silo often leaves a ragged face where oxygen can work its way into the silage and set the spoilage process in motion.





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Your Authorized NORTEC Dealer