

HEAVY DUTY, HIGH CAPACITY

PADDLE SWEEPS



PROVEN & DEPENDABLE™

WWW.GRAINSYSTEMS.COM

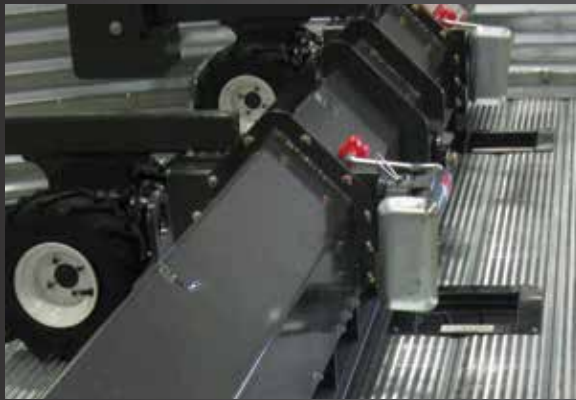
PADDLE SWEEPS

WWW.GRAINSYSTEMS.COM

HEAVY-DUTY HIGH CAPACITY PADDLE SWEEP

For larger capacity grain systems, GSI's Heavy-Duty Paddle Sweep uses flexible rubber paddles to gently and safely unload up to 12,000 bushels per hour in 72' to 105' diameter bins.

- Support stands allow for minimal entry once the sweep has been started.
- One 3-phase explosion-proof motor operates sweep.
- Simplified drive tractors push sweep around the bin.
- Collector ring provides constant power to the sweep motor without having to move electrical cords with a start/stop control.



COMMERCIAL PADDLE SWEEP

Designed for high capacity systems, GSI's Commercial Paddle Sweep uses flexible rubber paddles to gently and safely unload up to 6,000 bushels per hour in 15' to 105' diameter bins.

- Support stands allow for minimal entry once the sweep has been started.
- One 3-phase explosion-proof motor operates sweep.
- Simplified drive tractors push sweep around the bin.
- Available with either a pivot pin or collector ring with a start/stop control panel.

POWERED FARM SWEEP

Drive is driven by paddle chain with no additional power source needed. Designed for 15'-60' diameter bins with no existing power or screw conveyor unload. Gently and evenly unloads up to 5,500 BPH.

- Heavy duty paddle chain and explosion proof motor.
- Rubber drag helps clean the floor for minimal sweeping.
- Designed to be fully submersed in grain and can unbury itself from an avalanche.
- Does not plug or stall when overrunning the sweep.



**TO FIND YOUR LOCAL GSI DEALER,
VISIT THE GSI DEALER LOCATOR
AT WWW.GRAINSYSTEMS.COM**



AGCO
Your Agriculture Company

Copyright ©2018 All rights reserved.
GSI reserves the right to change
designs and specifications without notice.

GS-059 MARCH 2018