

08101

10,000

Bushels Per Hour

Maximum Capacity

ZERO ENTRY Grain Bin Unload

UPTO 165' Grain Bin Diameters

Features & Benefits:

ZERO ENTRY

- No pads to place.
- No exact home position.

SMART DRIVE CONTROLS

- Reduce wear on drive components by sensing main sweep motor.
- Programmed for specific bin size.

SENSOR PACKAGES

- Bearing Temperature
- Gearbox Temperature
- Chain Alignment
- Chain Tension
- Sweep Position in the storage system

PATENTED ANGLED SWEEP DESIGN

- Allows for easier startup and protection from grain avalanches.
- Leading edge agitates out of conditioned grain and foreign material.

REQUEST A FREE OUOTE

Scan the QR Code with your smart device, or visit us at: www.daaybinsweep.com, to request a free quote.





Scan the QR Code to view sweep videos on our Sioux Steel YouTube page.



Note: These values can fluctuate greatly depending on the varying conditions present, including but not limited to; moisture content, grain commodity type and flowability, amount of foreign matter present, and compaction rate. These all play a part in the performance of the paddle sweep. Paddle sweep capacity may also vary as the angle of the sloping grain varies. For optimal performance, dry flowable grain is recommended. The paddle sweep is not intended for use in high moisture grain storage applications or suitable for non-grain commodities including fertilizer, lime, etc. Also, grain that may have gone out of condition due to moisture or insect activity and has become hard or caked will result in diminished capacity.