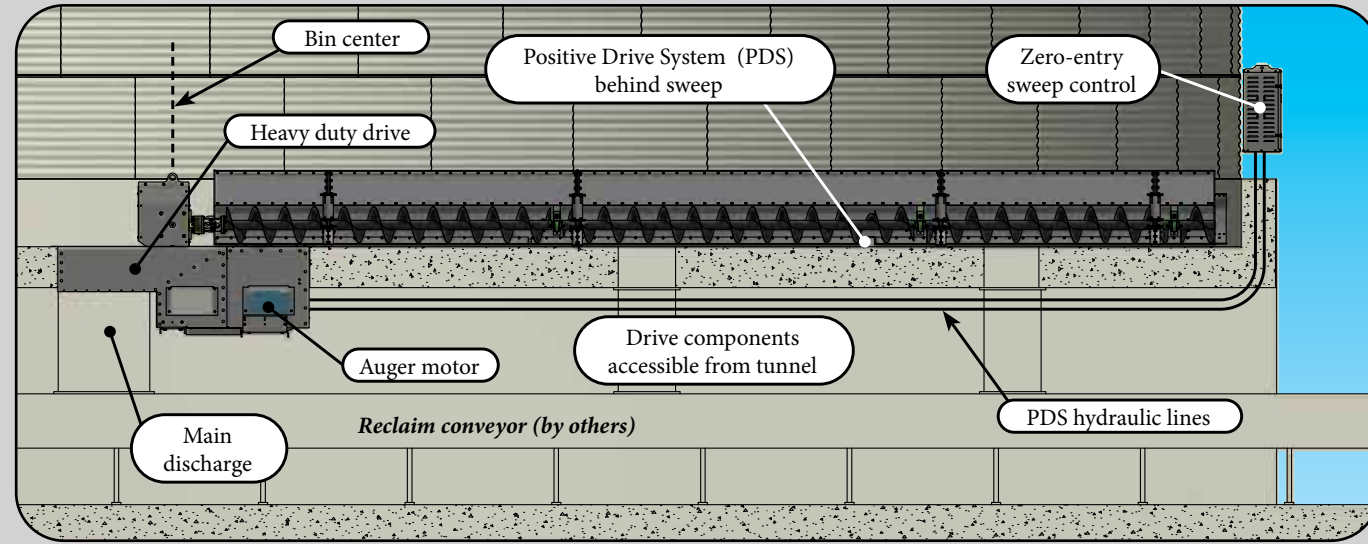


Electric Bin Sweep General Arrangement



Articulating frame joint featured on 105' and larger bins to compensate for uneven floors.



Capacity Table		
Auger Diam.	Capacity* (Bushels/hr Wheat)	Capacity* (tonne/hr Wheat)
10"	4,500	120
12"	6,000	160
16"	10,000	270
20"	20,000	530

* Capacities may vary depending on grain type and condition

Advantages:

- Efficient Sweep Drive
- Durable Frame Construction
- Positive Drive System
- Zero Entry Sweep Control
- Safe Operation

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6025 SERIES COMMERCIAL BIN SWEEPS



Setting the Standard

Setting the Standard

Positive Drive System



A significant amount of force is required to propel a sweep around a bin. The Springland Commercial Sweeps use a hydraulically driven Positive Drive System, (PDS), to advance the sweep.



Bin sweep control is located on the bin exterior.

Includes a hydraulic power pack that supplies fluid to the PDS motor. Pressure and flow are adjusted for various grain conditions.

Surface Mount Hydraulic

Ideal for retro-fit situations - Available from 4000-10000 BPH



Hydraulic Power Unit

For use with fully hydraulic surface and flush mount sweeps.

Features

- Oil tank heater
- Low oil shut down
- High heat shut down
- Selector switch for up to 5 bins



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