Bin Sweeps

Brock Grain Systems
574-658-4191 • www.brockgrain.com

Model ABC™ Bin Sweep
- Cleanout flat-bottom commercial grain bins from 30 to 200 feet (9 to 60 meters) in diameter.
- Capacities up to 20,000 bph (500 metric tons).
- Reduces clean-out time by up to 80%.

SWEEP-MASTER® Bin Sweep
- Commercial-quality sweep with simple design and economical price.
- Capacities up to 10,000 bph (250 metric tons).
- Adapts to nearly all grain bin sumps.

Sweepway™ Power Sweep
- Extra-tall, galvanized backboard keeps the sweep close to the floor as it propels itself around the bin.
- Patented adjustable scraper is attached to the backboard to ensure that the most grain possible is picked up off the floor.
- Upper and lower gearboxes are offset to provide a larger opening for grain to flow.
- Special powerhead design allows the unload flighting to be pulled without removing the powerhead.

Hutchinson Klean Sweep bin sweep.

12-Inch Heavy-Duty Tube and Well
- 12-in. heavy-duty tube and well systems are also available.
- Patented in-line carrier wheel on 12-in. system supports the auger without interfering with grain flow.
(U.S. Patent No. 6,948,902)

Commercial Klean Sweep
- Heavy-gauge components are used throughout to withstand the rigors of high usage.
- Sweep for 48-foot-diameter and larger bins includes a sweep carrier assembly for extra support of flight and shield; two carriers for 105 feet and larger.
- Dependable jack shaft drives are standard on the smaller sweeps, with tough oil bath chain or gear reduction units being standard on the larger units.

Sukup Manufacturing Company
641-892-4222 • www.sukup.com

Sweepway™ Power Sweep

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Bin Sweeps

Sudenga
088-783-3642 • www.sudenga.com

Commercial Power Sweep
• Available in 9-1/4- (3,500 bph) and
11-1/4-inch (6,000 bph) diameters.
• For tanks up to 78 feet diameter.
• Center drive and enclosed motor.
• Double right-angle gearbox.
• Reduction drive end wheel.
• Rack-and-pinion gate.

Behlen Bin Sweeps
800-553-5520
www.behlemfg.com

• 6-, 8-, 9-, and 12-inch models available in capacities from 1,000 bph to 3,100 bph.
• Pre-assembled, with a choice of options: chain and sprocket drive and gear box drives, flexible coupling on larger units, and backup-located screw on all units.
• 3/4-to-10-hp motors matched to units for optimum performance; motors available but not included with units.
• Manufactured for over 40 years.

574-256-0204 • www.laidig.com

CLEANSWEEP™ Automated Bin Cleanout System
• No personnel entry required.
• Silo diameters up to 131 feet.
• Discharge rate to 250 cfm.
• Sweep advance rate: 8 to 24 hours per revolution.
• Hydraulic reclaim drive: to 50-hp.
• For concrete and bolted or welded steel silos. Corrugated steel structures may require sidewall reinforcement.

Other Laidig Silo Bottom Reclaimers
• Track-driven, flat-bottom sweep auger reclaimers.
• Cantilever flat-bottom sweep auger reclaimers.
• Hopper-bin sweep auger reclaimers.

Sudenga Series II industrial sweep.

Behlen bin sweep.

Laidig MODEL 533 silo reclaim system.

Sudenga commercial-duty bin unloader.

Series II Industrial Sweep
• For commercial bins to 120 ft. in diameter.
• 12-in. model handles up to 6,500 bph, and 16-in. model handles up to 10,000 bph.
• Enclosed “C-Face” direct drive motor couple eliminates belts and pulleys.
• Super-strong “flow-thru” truss design (patent pending).
• Motorized push tractor is standard on both the 12-in. and 16-in. models.
• Auto Advance Sweep Control feature allows for automatic or manual advance with reversing.
• 45 in. x 45 in. center sump available with or without power collector ring.
• Sweep features standard section- alized construction for ease of movement/installation.

Laidig CLEANSWEEP™ automated bin cleanout system

Bin Sweeps

**Series 2 Bin Sweep**
- 12-inch and 16-inch models available—capacities up to 10,000 bph.
- Easy to operate NEMA 4 control panel, with reversing switch, safety foot switch, and manual or automatic modes.
- A Class 2, Group F and G motor powers the heavy-duty helicoid auger flighting, for years of reliable operation.
- New optional patent pending Portable Control Panel allows operator to use the same control box to control all of the same size sweeps—the control panel slips into a specially designed docking station at each sweep location.
- New optional patent pending Knock Down Sweep is broken into 10 main pieces that can fit through a door as small as 30 1/2 in. in diameter for 16 in., 27 1/2 in. in diameter for 16 in.; or a 20 in. x 24 in. rectangular door—the components can then be assembled inside the storage unit.

**Springland Manufacturing**

**Commercial Bin Sweep**
- Electric or hydraulic main drive.
- Open screw design.
- Optional frame cover.
- Single or split pass frame.
- Positive drive system.