

# Cone-Bottom Silo Reclaim System

Model 3445

THE *ECONOMICAL* SOLUTION  
TO YOUR  
SILO BRIDGING PROBLEMS

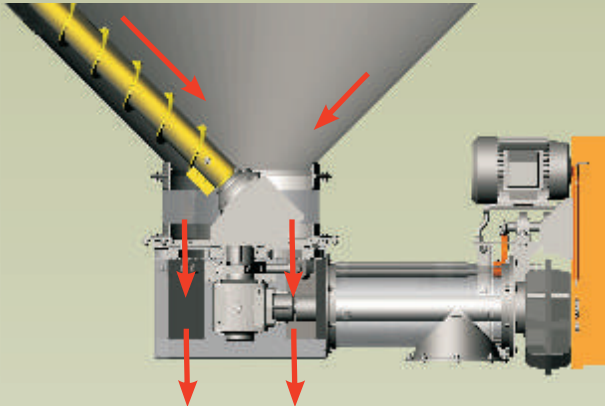


Bulk Storage and Reclaim Systems

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## Assisted-Flow Reclaim

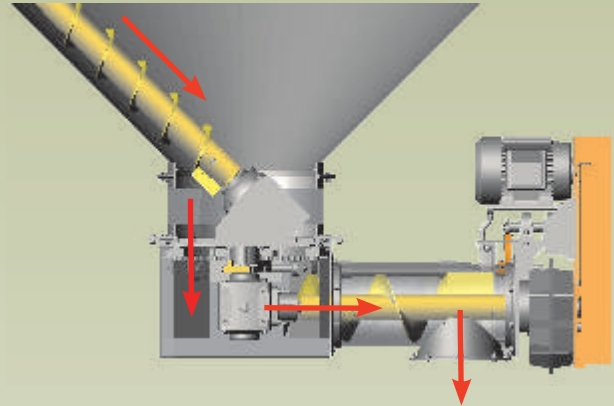
Laidig's ratcheted, positive sweep advance provides reliable, continuous material flow.



(Material is discharged directly through the hopper.)

## Controlled-Flow Option

Optional discharge system for selected materials limits maximum delivery rate.



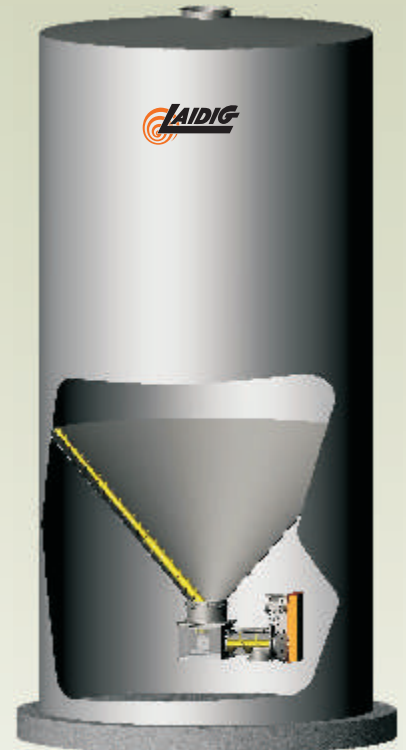
(Material is discharged by the discharge auger.)

## Simple, Durable, and Dependable

The Laidig Model 3445 systems come standard with corrugated bins, bolted steel silos, or welded steel silos. A variety of baked epoxy coatings are available for both interior and exterior silo walls.

Feature*	Model 3445
Silo Diameter	5'-18' (1.5-5.5m)
Silo Cone Angle	45°
Electric Drive Train	5 HP or 7.5 HP
Reclaim Auger Size	6" (15cm) diameter, tapered
Reclaim Auger Rotation	30-100 rpm, customized
Discharge Auger (optional)	9" (23cm) diameter
Max. Delivery Rate (optional)	20 CFM (34m <sup>3</sup> /h) @ 100 rpm

\* Standard system specifications are shown.  
Consult a Laidig applications engineer for material-specific information.



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