

Bulk Storage and Automated Reclaiming Solutions





HEAVY DUTY APPLICATIONS

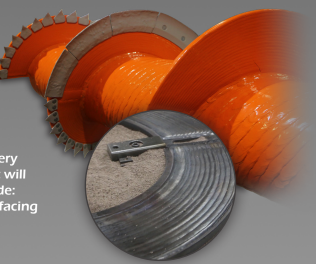
Laidig's **DOMinator** reclaim systems are designed specifically for heavy-duty, industrial applications of difficult to handle materials. The **DOMinator** integrates state-of-the-art vertical storage technology with the latest innovations in track-driven reclaim design, to set a new standard for high-volume storage and reclaim systems.

Laidig's **DOMinator** provides the highest level of operator safety by avoiding many of the health and safety risks of silo entry. Laidig is committed to providing the safest, fully-automated heavy-duty storage system that is quaranteed to work!

ABRASION RESISTANCE

Consistent exposure to rugged and abrasive materials can lead to premature wear and the reduction in the life expectancy of critical equipment components.

Laidig has done extensive research and development to provide the very best abrasion resistance options specifically to ensure your equipment will hold up even in the harshest of conditions. These Laidig options include: hardened flight, carburized auger knives and blades, and a total hard-facing of the auger flighting and tube.



RUGGED RECLAIM DRIVETRAIN

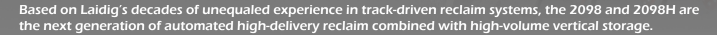
The rugged drivetrain has been engineered specifically to excel in the toughest environments and applications. Laidig offers advanced-design gearboxes to accommodate the high torque needed by the reclaim auger. The reclaim auger is equipped with replaceable, wear-resistant cups or knives. In addition, **DOMinator** systems can be configured with either an electric reclaim drive (Model 2098) or a hydraulic reclaim drive (Model 2098H), depending on the application needs and client preference.

Laidig's **DOMinator** reclaim systems can be configured with a variety of options to provide consistent and controlled delivery of material. In installations where the stored material has free flowing tendencies, the **DOMinator** reclaimer can be equipped with a dome, creating mass flow and minimizing the effects of material segregation. The dome includes a hydraulically controlled door which allows for secure, material-free maintenance access inside the dome. The large hopper increases accessibility and maximizes material capacity. The access door on the side of the hopper simplifies routine inspections and preventative-maintenance procedures.

DOMinator FEATURES

- Engineered to meet the toughest material challenges
- High-volume, high-delivery with up to 800,000 ft³ of storage and delivery rates up to 600 cfm
- Improved safety with drive systems and serviceable components outside the storage area
- Simultaneous loading and reclaiming to save time and increase process efficiency
- Consistent delivery allows easy integration with continuous-process applications
- Inventory control with First-In-First-Out (FIFO) material management
- Access to Laidig's lifetime technical support

TRACK-DRIVE TECHNOLOGY



Laidig's proprietary track and drivetrain technology positively advances the **DOMinator** reclaim auger, even under a full load of material. The unique self-cleaning shoe assembly grips the ductile iron track, keeping the auger firmly in place as it undercuts stored material. The electronic advance drive on the **DOMinator**, combined with the unique eyebrow shield keeping the auger end clear, enables easy access to all advance components – even in a full silo.

Laidig's reinforced shield on the trailing side of the auger maintains proper auger alignment despite the extreme stresses encountered in many industrial applications. The shield also features a lubrication system which allows routine maintenance of the track bearing from the inside of the hopper. Maintenance and service have never been easier.



LAIDIG MACHINE INTERFACE



The Laidig **DOMinator** offers intelligent, fully-automated, pushbutton operation utilizing Laidig's LMI™ (Laidig Machine Interface). The LMI provides the operator with maximum control and flexibility while ensuring the reclaimer is running in a safe and efficient manner. It allows the operation and monitoring of the reclaimer's status in a graphic-rich display. The LMI provides an interface to safely control the **DOMinator** reclaim system, which can be integrated with various types of customer control systems. It can also include remote access capability for monitoring or troubleshooting the system off-site.

*All Laidig LMI's are custom engineered to each reclaim system. UL has tested representative samples and determined they meet the specific, defined requirements based on UL's published and nationally recognized standards for safety.

TOTAL AUTOMATION FOR HIGH-VOLUME STORAGE

Since 1961, Laidig's reclaim systems have provided reliable and costeffective solutions for bulk material storage and reclaiming. Their rugged designs and commitment to engineering and manufacturing quality have made Laidig the worldwide leader in bulk storage and material handling solutions.

Laidig's **DOMinator** system offers superior performance and dependability for a wide range of materials including meals, feeds, hogged bark, wood chips, biomass, recycled materials, mined products, chemicals and powders. The Laidig **DOMinator** system is engineered to provide a fully-automated reclaim process while promoting first-infirst-out (FIFO) material distribution.

Laidig DOMinator Specifications

Specifications*	Model 2098	Model 2098H All Hydraulic
Storage Diameter Auger Cutting Diameter Auger Capacity Auger Rotation Discharge Opening Reclaim Drive HP Reclaim Torque Hydraulic Power Unit Depth From Floor (min)	110' (33 m) 32" (81 cm) 340 cfm (9.6 m³/min) 50 RPM 5.70 ft² (0.52 m²) 150 HP 1x (Base) - 6.52' (1.98 m)	110' (33 m) 36" (91 cm) 340 cfm (9.6 m³/min) 40 RPM 5.70 ft² (0.52 m²) - 1.5x 300 HP 6.43' (1.95 m)

Data shown conveys generalized specifications of the referenced Laidig reclaimers. Material
characteristics and other application-specific parameters can significantly alter reclaim specifications.
 Please contact a Laidig technical sales representative regarding capabilities for specific applications.

With Laidig You Get More Than Steel...

- Custom Engineering and Design
- In-House Manufacturing
- Construction Services and Support
- Customer Service

If we design and install your storage and reclaim system, we guarantee it will work.

ADDITIONAL OPTIONS:

- Automatic Variable-Speed Drives
- Discharge Conveyor Systems
- Hydraulic Fluid Immersion Heater
- Ultra-Wear AR Design
- Stainless Steel Fabrication
- Hazardous-Environment Design



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