# FEED DELIVERY SYSTEMS





## Increased Wear Performance and Easy Access to Boot

Introducing a new Flex-Flo unloader\* with low profile clear boot design and custom molded clear access door built to accommodate the full line of tube anchors for M220 to M500 Flex-Flo systems.

#### Modular

- Single, twin, and quad versions
- Common wear plates and tube anchors
- Optional models to fit legacy unload systems

#### Improved Performance

- Nylon has increased wall thickness and 4X wear resistance compared to galvanized steel
- Improved tube alignment
- 30% larger opening to minimize feed bridging events
- Increased ground clearance compared to standard unloaders

#### Water Intrusion Protection

Custom-cut EPDM gaskets seal the tube anchors and transfer plates

#### **Corrosion Resistance**

- Durable plastic components
- Galvanized or stainless steel options available for unloader housing

#### Ease of Serviceability

- Replace wear plates without removing auger
- Add/remove baffles through access door
- No special tools required



### \*Patent Pending

Visit us at cumberlandpoultry.com



### **FEED DELIVERY ACCESSORIES**





**RELIABLE CONTROL** IP66 rated actuator with accurate gate positions and quick gate closure provides reliable control. Automatic opening based on load cell, or proximity switch inputs.



**SOLID CONSTRUCTION** Single or twin options are available. Actuator components are mounted in a corrosion resistant housing.



**REMOTE OPERATION** Ability to operate slide gates at the tank or remotely inside the barn for increased bio-security.

# Contact your Cumberland representative or visit cumberlandpoultry.com for more information.

