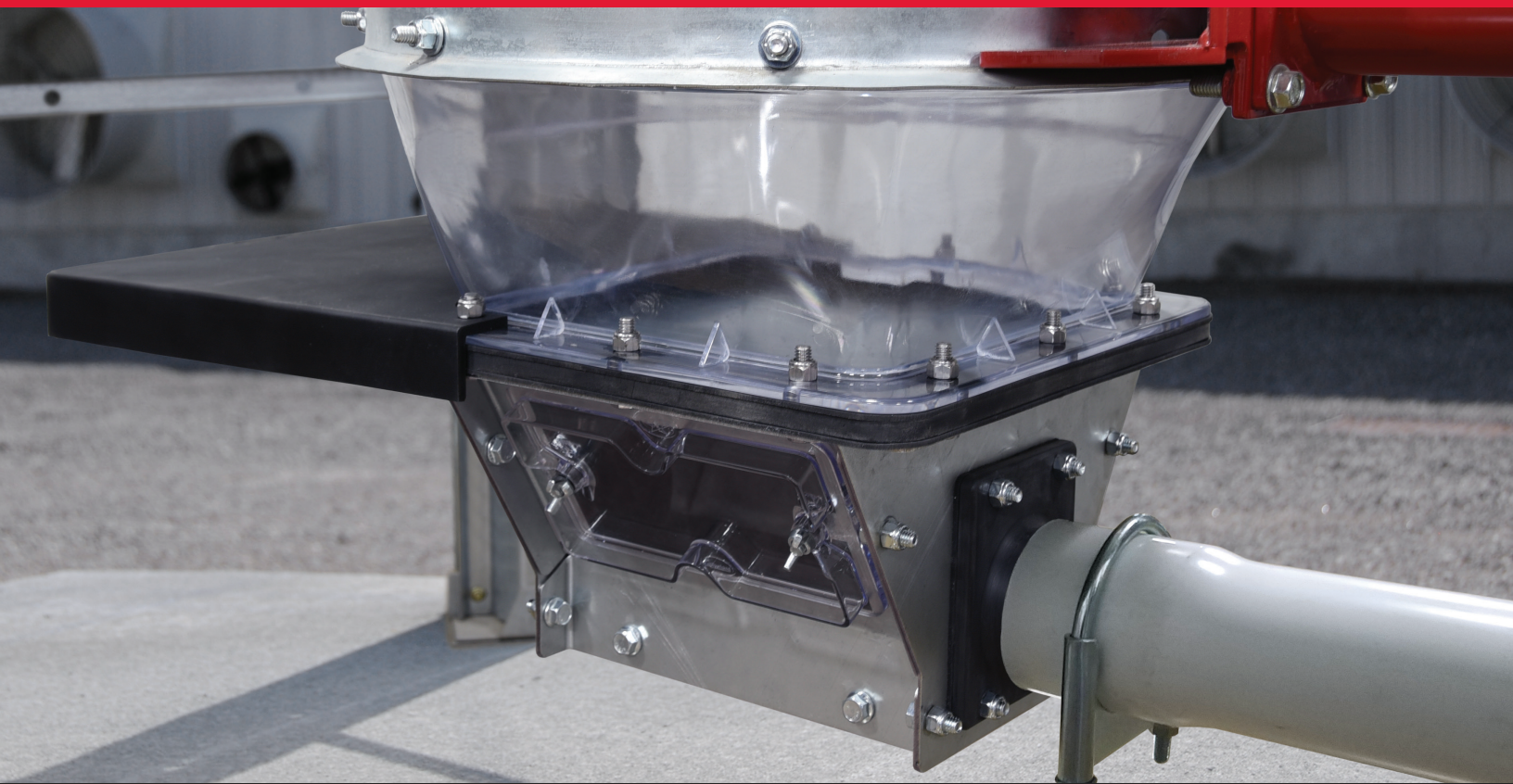




FEED DELIVERY SYSTEMS

FLEX-FLO™ XD ULTRA UNLOADER



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.

Strong and Durable

- An innovative fiberglass-filled nylon wear plate features a thicker wall offering 4X wear resistance compared to galvanized wear plates.
- Heavy-duty galvanized and stainless steel is used to provide additional strength and corrosion resistance of the unloader housing.

Unmatched Visibility

- A clear boot and access window offer easier visual inspections of feed flow.

Large Opening

- The geometry of the system features an opening that is over 50% wider helping to minimize feed bridging events.

Easy to Maintain

- The new design allows the wear plate to be changed in a fraction of time by removing four bolts, dropping the wear plate and replacing it. There's no need to pull the auger out.

*Patent Pending

Visit us at automatedproduction.com





More than just another unloader.

A new way to think about efficient feed delivery.



■ Modular design and configuration

Single, twin and quad versions all feature common wear plates, tube anchors and bearings.



FLEX-FLO™ XD ULTRA



FLEX-FLO™ XD (LEGACY)

The geometry of the Flex-Flo XD Ultra system offers an opening that is over 50% wider helping to minimize feed bridging events.



■ Increased wear resistance

Fiberglass-filled nylon wear plates and tube anchors provide unmatched wear resistance. In addition, tube anchors are injected for a more accurate fit and alignment which also reduces wear and extends product life.



■ Retrofit kit available

AP has designed a Flex-Flo XD Unloader that adapts to the existing boot and slide gate of your BFT. You get all the benefits of the XD ULTRA without the larger boot opening.

■ Low profile

The new geometry of the boot offers a low profile design providing increased ground clearance under the unloader for daily cleaning and service.



■ Water intrusion protection

Custom-cut EPDM gaskets seal the tube anchors and transfer plates providing a water tight seal preventing the intrusion of moisture into the feed.

Patent Pending

Contact your AP representative or visit automatedproduction.com for more information.