

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



More than just another unloader.

A new way to think about efficient feed delivery.





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.





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.

Retrofit kit available

Modular design and

Single, twin and quad

versions all feature common

configuration

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.

Patent Pending

Contact your AP representative or visit automated production.com for more information.