



Efficiently Moving Grain

GRAIN BAG UNLOADER

For 9 or 10 ft Grain Bags

EXG 480X



www.akronag.com

- New rear transmission with top and bottom right-angle gearboxes connected with each other by means of a driveline.
- Increased grain flow from non-restrictive Auger guards.
- Less maintenance needed.

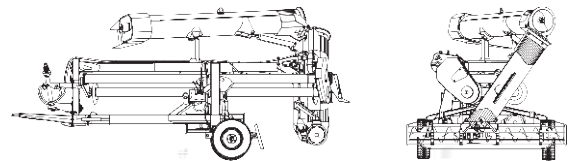
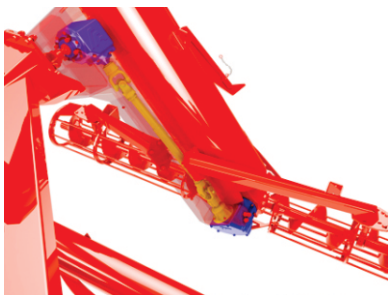
- . **Simple to adjust:** It is very easy to swing into transport or working position.
 - . **Modern design:** allows an easier unloading operation and minimizes the risk of bag damage.
 - . **Grain pusher:** It ensures better end of bag cleanup.
 - . **Hydrostatic movement:** The machine moves automatically as the bag is wound by the roller. It has a speed adjustment system and a sturdy reduction gearbox.
 - . **Independent hydraulic controls**
 - . **Adjustable knife:** to cut the bag at the ideal angle in different Bag conditions.
 - . **Axles and tires:** Reinforced axle system to accommodate the extra weight when unloading in wet and soft ground conditions.
- High flotation tires (400 x 60 x 15.5").
- . **Electrostatic polyurethane paint**



Hydraulic Movable Spout.



Led Running Lights.



Transport position

Great Capacity: up to 360 tonnes/hour!!!
Rolls up 10-foot bags up to 500 ft long.

For bags of	10 feet (with option to 9 feet)
Unloading performance	360 tonnes/hour
Power required	90 HP
Maximum hydraulic power	2600 PS / 15,85 GPM
Tube / Auger diameter	430 mm / 17 in
Horizontal Auger diameter	250 mm / 10 in

EXG 480X



Humboldt, Sk
 Canada
 Phone 1 - 306 - 682 - 5888

AKRON may change specifications and product designs in this or other brochure at any time, without previous notice. Pictures shown are for illustration purposes only.



Bottom angular gearbox.



Independent hydraulic controls speed control valve.



With the robust roller transmission it is possible to unload 500-ft bags.



Grain pusher pan improves "end of bag" clean up & performance in tough grain conditions.