

Efficiently Moving Grain



GREAT CAPACITY: up to 360 t/h!!! Rolls up 10-foot bags up to 150 m long.



- New rear driveshaft transmission with top and bottom right-angle gearboxes connected with each other by means of a cardan shaft.
- The augers' guards are free from obstacles for a better grain flow.
- 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 a better end of bag.
- . **Hydrostatic movement:** The machine moves automatically as the bag is winded up by the roll. It has a speed adjustment system and a sturdy reduction gearbox.
- . Extra-reinforced chassis.
- . Independent hydraulic controls
- . Adjustable knife: to cut the bag at the ideal angle.
- . Axles and tires: Reinforced axle system to accommodate the extra weight when unloading in wet and soft ground conditions. High flotation tires $(400 \times 60 \times 15.5^{\circ})$.
- . Electrostatic polyurethane paint









Hydraulic Movable Spout.

Led Running Lights.

TECHNICAL SPECIFICATIONS	
For bags of	9 and 10 feet.
Unloading Performance	Up to 380 tonnes/hour
Power Required	90 HP
Maximum hydraulic power	180 bar 60 LPM
Tube/ Auger Diameter	430 mm
Horizontal AugerDiameter	/250 mm

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.





Gestión ISO 9001:201



Rosario de Santa Fe 2256 X2400EFN San Francisco CBA, Argentina Tel/Fax: + 54 3564 498502 export@akron.com.ar

www.akron.com.ar



Bottom angular gearbox.



Independent hydraulic controls speed control valve.



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



Grain Pusher. It ensures a better