AKRON®

Efficiently Moving Grain



www.akron.com.ar

- Newly designed rear transmission features upper and lower angular gearboxes connected by a driveline.
- The cross auger guards are free from structural obstacles to ensure a better grain flow.
- Low-maintenance machine.
- Bottom Angular Gearbox. It simplifies the augers perfomance and ensures an optimized way of ending the bag.
- Independent Hydraulic Controls.
- Hydrostatic Movement. The machine moves automatically as the bag is wound up by the roll. It has speed adjustment system and a sturdy reduction gearbox.
- Tires: 235/70R16.
- Electrostatic Polyurethane Paint.
- Hydraulic Movable Spout (optional).
- Led Running Lights (optional).

Great Capacity!!! 360 tonnes/hour

It fully winds up the grain bag.

Automatic movement independent of the tractor traction.

our*
⁵ / ₁₆ in
₃₂ in

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.



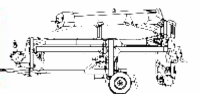


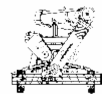




Hydraulic Movable Spout.

Led Running Lights.





Transport position

EXG380X

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.



Grain Pusher It ensures an optimized way of ending the bag. Independent Hydraulic Controls. Speed Control Valve.



Roll transmission achieved through

a sturdy reduction gearbox and

only one chain.



New transmission system.