

**Busch**  
EQUIPMENT COMPANY, LLC

**AKRON**<sup>®</sup>  
Efficiently Moving Grain

# GRAIN BAG UNLOADER

For 9 or 10 ft Grain Bags

**EXG380X**



[WWW.BUSCHEQUIPMENT.COM](http://WWW.BUSCHEQUIPMENT.COM)



Efficiently Moving Grain

- 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 performance 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 roller. It has speed adjustment system and a sturdy reduction gearbox.

- **Tires:** 235/70R16.

- **Electrostatic Polyurethane Paint.**

- **Hydraulic Movable Spout** (optional).

- **Led Running Lights** (optional).



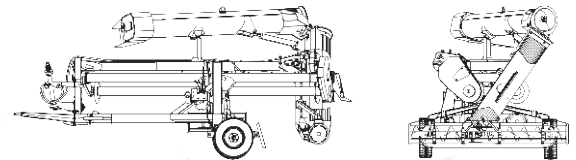
Hydraulic Movable Spout.



Led Running Lights.

## Great Capacity!!! 360 tonnes/hour

**It fully winds up the grain bag.  
Automatic movement independent  
of the tractor traction.**



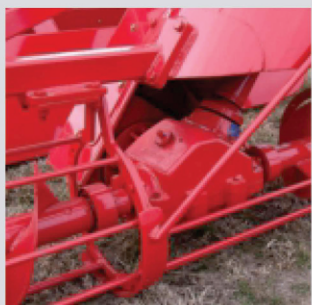
Transport position

For bags of	9 feet (with option to 10 feet)
Unloading performance	360 tonnes/hour
Power required	90 HP
Tube / Auger diameter	430 mm / 17 in
Horizontal Auger diameter	250 mm / 10 in

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2810 38 ST, Columbus, NE 68601  
(402) 563-1502 • (800) 243-2583  
sales@buschequipment.com  
[www.buschequipment.com](http://www.buschequipment.com)

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Bottom Angular Gearbox.



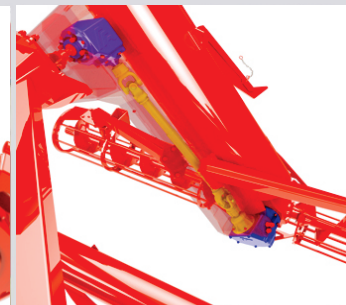
Grain pusher pan improves "end of bag" clean up & performance in tough grain conditions.



Independent Hydraulic Controls. Speed Control Valve.



Robust roller transmission.



New transmission system.