A well shaped bag holds more grain

In Richiger’s R1090 model the hopper sits atop the tunnel – in conventional baggers the hopper is situated a certain distance ahead of the tunnel – so gravity provides extra momentum to the grain as it descends. Solid grain buildup from ground level results in a distinct reduction of creases and bulges, adding to storage volume.

Loading bags 300 to 500 ft. long

1. To reduce physical labor to a minimum, Richiger has devised a simple means of loading the heavier bags that exceed 300 ft. in length.

2. The bag tray is detached from the frame and brought forward with the cradle that holds it up with straps.

3. The winch lowers the whole set and the upper section of bag is placed on the cradle lying flat on the ground.

4. The set is hoisted up, allowing the lower section of bag to be mounted on the tray with ease.

5. As a final step, bag, cradle & tray are rolled back with the trolley, the tray is reattached, and work can commence.

Measurements

- 2360 mm x 94”
- 2150 mm x 59”
- 1865 mm x 78”
- 1700 mm x 70”
- 1500 mm x 39”
- 2500 mm x 78”
- 2875 mm x 50”
- 2000 mm x 39”

R1090 Grain bagger

All new design offers major advancements in bagging performance

- Faster working pace
- Large 24” auger diameter prevents damage to grain
- Consistent stretching of plastic along bag perimeter
- 180° rotating wheels for optimal stability during work
- Exclusive rubber deflectors prevent grain backflow

R1090

10’ bags up to 500’ long
24” auger diameter
37,000 bushel/hour capacity

866-682-5514
1302 E. Rowland Rd.
Centrailia MO 65240

We meet your production needs
**R1090 Grain Bagger**

### More bushels per hour stored
- With a 24" auger, Richiger's R1090 model has the largest auger diameter of any bagger in the market.
- Grain passage is smooth, boosted by a new hopper and short auger design. The grain travels a minimum distance before slipping cleanly into the bag.
- The auger provides as much push and flow as needed. While less throttling will be sufficient in most loading situations, revving the engine will allow the bagger to match the delivery rate of larger grain carts.
- The heat treated, hardened steel auger will last for many bagging seasons, with no worries about replacement schedules.

### 180° wheel swivel action
The dual wheel position of the R1090 optimizes weight distribution when working or towing the bagger.

### Controls
- Brake master cylinder works with brake fluid, not hydraulic oil. Precise braking pressure of each traction wheel is set by means of a simple to operate hand wheel.
- Twin valves allow identical or differentiated brake settings for the wheels and close off each circuit to ensure against pressure loss. Two calipers per wheel provide the highest stopping power available on any machine.

### General features
- Foldable steel hopper walls perform double duty as rain covers
- Remote control 4,500 lb. pull winch Trolley system runs on a twin rail jib crane.
- Centralized lubrication
- Side and bottom mounted rubber deflectors prevent grain backflow
- Foldable tow hitch
- Individual pressure gauges monitor the braking force applied to each wheel.
- The wheels pivot in for minimum width when towing.
- The wheels pivot out for maximum steadiness and control when bagging.