

Belt Loader Model 2435

- Choose mild or stainless steel welded design
- Hydraulic wheel drive allows movement in four directions: forward, reverse, left and right
- Adjustable hopper adapters eliminate overflow when loading belt
- Move fertilizer, grain, seed products, nuts or similar bulk products with ease
- Stainless steel deflector at discharge end provides directional control of product

Specifications

| | |
|------------------|-----------|
| Discharge Height | 13' |
| Overall Length | 35' |
| Tongue Weight | 70 lbs. |
| Belt | 24" Z-top |
| Belt Speed | 0-730 FPM |

Hopper Material 10 gauge mild or #304 stainless steel

Drive System Self contained hydraulic system including 20 HP gas engine, oil tank and battery

Standard Features Hopper adapters, powder coated finish, crowned and vulcanized drive pulley, stainless steel deflector, safety chains for towing, removable six gallon fuel tank with gauge, stainless steel belt lacing, oil drip channels and clevis hitch

Optional Features Steerable hydraulic wheel drive, stainless steel cover for incline section, ball hitch, elephant spout and longer top section

Barber Engineering Company manufactures dry fertilizer spreaders and nurse boxes. Strict adherence to original Barber designs and quality workmanship make the products you receive the finest available.

Additionally, replacement parts are manufactured by Barber and are usually in stock and ready for immediate shipment.

Specifications subject to change without notice.



1404 N. Regal • Spokane, WA 99202

(509) 535-3051

Fax (509) 534-6231



*Barber...
Better Built*



Belt Loader Model 2435

Belt Loader