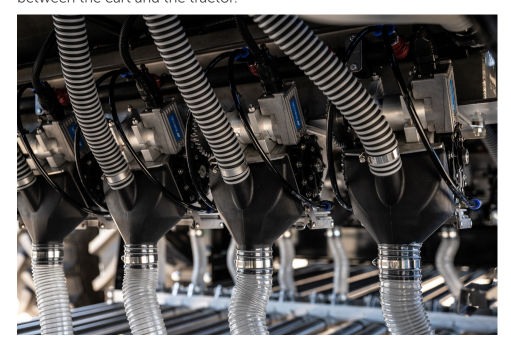


E-SERIES 2026

PRECISION METERING

At the heart of the E-Series Carts are some of the most precise and low-maintenance meters in the industry. Featuring stainless steel meter boxes with variable range trough-style meters, the system gently and accurately meters products into the distribution stream without binding or cracking. Fertilizer and coarse grains use supplied coarse meters, while canola and fine products utilize fine meters in the rear 60-bushel tank. Meters are dedicated to 10-run sections, with configurations available from 40 to 90. Each meter is powered by TopCon electric motors and is variable rate capable in 10-run sections. A 24-volt onboard electrical system drives the electric meters, while a hydraulically-driven alternator charges the batteries, ensuring a fully self-contained electrical system and eliminating connectivity issues between the cart and the tractor.

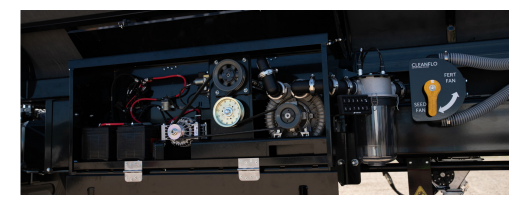


PRODUCT TANKS

The E860 features four separate product tanks with a total capacity of 860 bushels, split front to rear as 315, 170, 315, and 60 bushels. The E1030 has an additional 170bu. The 170 and 315 bu tanks are made of poly construction, while the rear 60 bu tank uses powder-coated steel. Each tank is mounted on individual load cells and equipped with an air-balancing system for uniform back pressure and accurate product distribution across the drill width. Easy-to-fill manual lids, internal ladders, and a wide access ladder with catwalk provide safe and convenient access to all tanks.

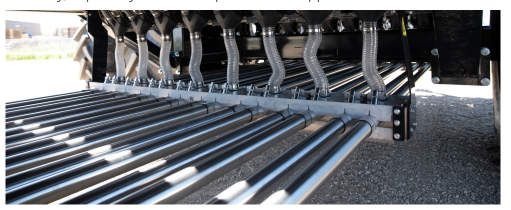
LOW MAINTENANCE TROUBLE-FREE METERS

The CleanFlo Meter Purge System ensures the most accurate and uniform metering across a wide range of applications. Filtered fan air is routed through a hydraulically-driven top-up pump and injected into each side of the meter at approximately 1 psi above tank pressure. This positive air pressure prevents fine particles from entering the meter rollers, forcing fines to flow through the meter in the product stream. As a result, meter rollers ride on a cushion of air for near-zero maintenance and long wear life. A swing-away trap door at the bottom of each meter allows for complete product clean-out, and the conveyor hopper can easily reach each meter.



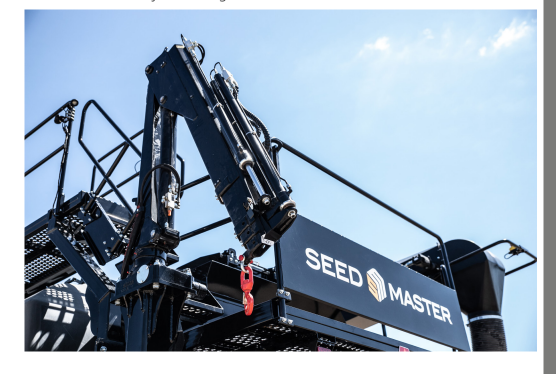
CONVENIENT STAINLESS STEEL DISTRIBUTION

Each E-Series cart is equipped with stainless steel distribution lines for long-lasting performance in single or dual shoot configurations. Each meter drops product into a 2.5" stainless steel distribution line via flexible hoses. In dual shoot setups, hoses are easily attached to either the seed or fertilizer line. The simple latch design of the seed/fertilizer distribution selection system eliminates moving parts, levers, and gateways prone to jamming or leaks. Dual high-efficiency Crary fans support seed and fertilizer distribution runs, while a funnel system makes calibration fast and easy, especially with the TopCon Xtend App.



EASE OF FILLING

The E-Series includes a KSI conveyor system with a wireless remote, featuring a long, low-angle chevron belt for fast loading and a built-in low-profile hopper for easy maneuvering. Each tank's weight is displayed on the wireless remote, eliminating guesswork during filling. A hydraulic picker crane at the rear of the cart simplifies filling the 60 bu tank with mini-bulk bags, also controlled wirelessly with weight readouts for each tank.



IMPORTANT FEATURES

Standard features include the TopCon XD+ 12.1" customizable touchscreen controller and TopCon Xtend App for iOS and Android, allowing convenient tank calibration and system monitoring. The wagon-style cart includes a steering front axle, with font single high floation tires, and rear dual high floatation tires. A rear hitch supports towing of a liquid caddy or NH $_3$ tank, while a convenience work light package ensures safe and efficient operation in low-light conditions.

STANDARD FEATURES

- Wagon-style cart with front axle, Tow Behind
- E860 4-tank 315-170-315-60 bu. splits
- E1030 5 tank 315-170-170-315-60 bu. splits
- Electric Meter Drives
- Sectional control by 10 run sections ie. An 8012 configuration will be 8 x 10 run sections at 10 feet wide
- Variable rate capabilities within the range of each meter per 10 run section
- CleanFlo meter purge system
 - Near-zero meter maintenance and long wear life
- One meter roller for all bulk seeded crops and fertilizer applications, no changing of meter rollers
- Seed canola with 60 bu. rear mounted on-cart tank with bulk metering distribution.
- Top up air system provides superior air balance for each product tank to ensure precise product distribution.
- Load cells standard on each tank
- Stainless Steel distribution hardware
- E860 800/70R38 tires
- E1030 900/60 R42 tires

OPTIONS

- New KSI conveyor system with two wireless remotes
- Long, low angle with chevron belt
- Built in low-profile hopper
- Exceptionally easy to use and maneuver
- Tank weight readouts on wireless remote
- Large tank lids for ease of filling
- Optional picker crane for loading mini bulk bags with two wireless remotes
- Rear hitch option for NH3 or liquid caddy







TANK SPLITS - BUSHELS/LITRES

- E860 4-tank 315-170-315-60 bu. splits
- E1030 5 tank 315-170-170-315-60bu. splits
 - 315BU. = 11100.3L
 - 170BU. = 5990.64L
 - 60BU. = 2114.34L

LARGE TANK LIDS FOR EASY FILLING

Toll Free: 1.888.721.3001 Phone: 306.721.3001 Fax: 306.721.3002

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