



AVAILABLE OPTIONS

Precision Tank Flotation Chassis

- Kenworth Chassis
- White or Red in Color
- Diesel Engine: 330 HP
- Transmission: Automatic
- Heavy Duty Front Axle
- Dual Steering Gear Box
- Heavy Duty Rear Axles
- Heavy Duty Frame
- Air Brakes
- 13 Cu. Ft. Air Compressor
- 100 Gal Fuel Capacity
- Heavy Duty Alternator
- Front Tow Hooks
- AM/FM Radio
- Air-Ride Cab
- Air-Ride Drivers Seat
- Single Passenger Seat
- Electronic Throttle
- Circuit Breakers
- Air Conditioning
- Heavy Duty Batteries
- Vertical Exhaust
- Dry Element Air Cleaner
- Power Steering
- Air Dryer
- Fiberglass Tilt Hood Wide
- Fiberglass Fenders
- Stainless Steel Mirrors
- Engine Hour Meter
- Tachometer
- Tinted Glass
- Cab Handles
- Air Horns
- Fire Extinguisher
- Gauge Package
- Flotation Tires

Pacesetter XL Dry Unit

- Kenworth Chassis 330 HP Engine
- Allison Automatic Transmission with 2-Speed Drive Line
- Heavy Duty Rear Axle
- 13' and 14' New Leader L4000G4 Series Dry Boxes
- Lime and Fertilizer Bed
- 409 or 304 Stainless Steel Beds
- 30" #4 Belt over Chain
- Dual 24" Rear Spinners
- Up to 90' Spread Widths
- Raven, Other Controls Available
- Other Models Available Include: L4000G4, L2000G4, L3020G4, L5034G4, L45000G5, and L5000G5
- The Multiplier Attachment can be Added to the L4000G4 and L3020G4 Models

Pacesetter XL Liquid Unit

- Kenworth Chassis 330 HP Engine
- Allison Automatic World Transmission
- Heavy Duty Rear Axle
- Air Ride Cab
- Raised Front Axle
- Stainless Steel Tanks, from 1,280 to 2,000 Gallons
- Boom Widths from 60' - 90' Adjustable Boom Spray Heights
- Raven, Other Controls Available
- Stainless Steel Plumbing
- Various Nozzle Spacing Available
- High-Capacity Pumping System
- Hydraulic Pump Drive System



APPLICATORS AND EQUIPMENT

Dry and Liquid Application Solutions

Precision Tank Flotation Chassis

When you purchase a Precision Flotation Chassis you are buying a piece of equipment that has been designed and built by personnel with over 40 years of experience. This experience and quality has led to numerous satisfied customers over the years. You can choose from Precision Tank's stock chassis specifications to meet your full-float or semi-float requirements. (Specifications as listed below make the Precision Flotation Chassis)

Pacesetter XL Dry Unit

Rugged, easy to operate and accurate, the Pacesetter XL granular option offers unsurpassed efficiency and convenience. It features the New Leader G4 series dry spreader – in our opinion, the best in the industry. The L4000 series spreader rates range from 75 pounds of fertilizer per acre to over six tons of lime per acre.

The 14-foot models hold 300 cu. ft. of material struck, and more when heaped. Thick 10-gauge steel with an inverted channel at all top edges provides rigidity. Buttressed sides add strength.

Hydraulics, PTO-driven from the transmission, supply power to both the conveyor and the independently-driven spinners. A high-efficiency hydraulic system contributes to cool running and long life.

Dished spinner design broadcasts material further, wider and more consistently. Predetermined settings for fertilizer, urea, lime and wet lime simplify spread pattern testing and daily application.

Pacesetter XL Liquid Unit

Pacesetter XL will add versatility to your application fleet by allowing you to use just one unit for all your fall, spring and post liquid fertilizer and chemical application work.

You get “two” applicators for the price of “one.” A full flotation unit when equipped with the flotation tire package, and a row crop unit when fitted with the high-clearance, narrow tire package. Converting the Pacesetter XL from a row crop to full flotation applicator is just a matter of changing tires.

The Pacesetter XL also offers less compaction in the field when compared with many other post applicators with equal payloads.

Custom Built Applicator

Precision Tank has been building and designing fertilizer application equipment for over 50 years. While our line of Precision Tank dry and liquid applicators offers our customers a wide range of choices, sometimes you need something unique. Our team works with you to design and manufacture a custom-built applicator to meet your specific needs.

No project is too large or too small. We will work with you on the applicator modifications you want to make to your standard unit and provide you with a written proposal. If we're starting with a clean sheet of paper and designing an entire unit to fill your needs, we will provide a completed price estimate, with final billing to be done on a time and material basis.

LOCATIONS

Virginia, IL (*Tanks*)
800 258 4197

Athens, IL (*Parts/Applicators*)
800 811 7814

Ligonier, IN
Humboldt, IA

Precision Tank, Inc.
precisiontank.com

 **PRECISION
TANK™**
INNOVATE. FABRICATE.