



LP Series Seed Treaters

The LP is USC's most popular line of seed treaters. Providing you with the best seed coverage in the market today.

From the calibration process to the final results, the LP is unmatched in quality and ease of use.



**Built
to
Deliver**

*Designed and Built
by
Third Generation
Kansas Farmers*

*Compare Our
Quality
Seed Coating to
Any on the Market!*

**We've
Got You
Covered**

Save Time, Labor and Cash with the LP Series of Seed Treaters

A Quality Coat on Your Seed



Offered in a Variety of Models

- LP800 (800 bushel per hour)
- LP2000 (1800 bushel per hour)
- LP4000 (3600 bushel per hour)
- LP Portable Units

LP Specifications

340 oz. Calibration Tube

- Now calibration is an easy, user friendly process
- Ensure you are accurately applying your treatment to save cost

Offers One-Man Operation

- Our proximity switches give automatic pump and inlet conveyor shut off

Standard 27 Gallon Stainless Steel Mix Tank

- Easy clean up
- Corrosive resistant
- Keeps your chemical in suspension state

Peristaltic Pump

- Applies chemical treatment
- Easier to calibrate
- Less chance of clogging
- More accurate and less maintenance

Electrically Driven Rotary Atomizer

- Allows you to coat your seed with unbeatable results

Chemical

- As seed falls through the atomizer chamber it is totally enveloped by the chemical
- Chemical is released through the atomizer that is spinning at 1750 RPM

Easy Clean Up and Fast Changeover

- When coating is complete, the self emptying feature is a must

Features Include:

- Electrically driven rotary atomizer
- 5', 6' or 8' rotary drum for additional mixing/coating
- Proximity switches for automatic shutoff of pump and inlet conveyor
- 230 volt single phase electrical panel that includes all motor controls
- Variable output chemical metering pump
- 27 gallon stainless steel mix tank
- 340 oz. calibration tube
- Adjustable flow chamber to adjust seed flow rate

Options Include:

- Outlet conveyor controls
- Inoculant kit (additional pump, plumbing, and 5 gallon poly tank)
- Seedwheel (for seed calibration)
- Flowmeter (for chemical calibrating and monitoring)
- Dry Additive Feeder (for applying dry additives to seed)
- Gooseneck or Bumper hitch trailers (for portable units)
- 3-phase electrical option available



CanSeed
EQUIPMENT LTD.

Peter E. Loewen

Website: www.canseedequip.com

79 Linden Ridge Dr.
Winnipeg, MB R3Y 1X3
ploewen@canseedequip.com

Cell: (204)981-2551
Fax: (204)487-1754
Toll-Free: 1-800-644-8397

The Name in Grain Processing & Handling

USC
LLC

CanSeed
EQUIPMENT LTD.

Doug Birkmaier

Website: www.canseedequip.com

332 Packham Avenue
Saskatoon SK S7N 2T1
dbirkmaier@canseedequip.com

Mobile: (306) 291-3361
Fax: (306) 244-4066
Toll-Free: 1-800-644-8397

The Name in Grain Processing & Handling