

LPX TREATERS

USC's LPX300 and LPX2000 treater models combine a user-friendly, modular design with the most trusted seed treater on the market. Providing a truly customized treating system based on specific needs to grow alongside any-sized operation.

The LPX300 is designed for smaller capacities with an atomizing chamber and seed metering wheel proportionately smaller than the larger LPX2000.

Both models offer more standard features than the competition, are configurable to your treating needs, and provide the most accurate and complete coverage run after run, year after year.



LPX300

FEATURES & ADVANTAGES

- Treats 150-500 lbs./min. (soybeans).
- 6' or 8' carbon or stainless steel drum.
- USC's patented atomizer.
- Proportionately smaller seed metering wheel pockets.
- Multiple electrical panel options: 230V 1PH, 230V 3PH, 480V 3PH, and 575V 3PH.
- Automatic reporting capabilities.
- Real-time auto correcting of pump(s) and seed metering wheel.
- Quick connect chemical port behind atomizer.
- 4-port quick connect chemical manifold with static mixer mounted to side of treater.
- 10" easy slide-out atomizer chamber.
- Telescoping forklift pockets.
- 12" touchscreen.
- Variable speed drum and drum view window.
- Easy seed flow and treatment calibration.
- Controls up to 8 pump stands.
- Supports loss-in-weight metering.

LPX2000

FEATURES & ADVANTAGES

- Treats 350-1,800 lbs./min. (soybeans).
- 6' or 8' carbon or stainless steel drum.
- USC's patented atomizer.
- Multiple electrical panel options: 230V 1PH, 230V 3PH, 480V 3PH, and 575V 3PH.
- Automatic reporting capabilities.
- Real-time auto correcting of pump(s) and seed metering wheel.
- Quick connect chemical port behind atomizer.
- 4-port quick connect chemical manifold with static mixer mounted to side of treater.
- 16" easy slide-out atomizer chamber.
- Telescoping forklift pockets.
- 12" touchscreen.
- Variable speed drum and drum view window.
- Easy seed flow and treatment calibration.
- Controls up to 8 pump stands.
- Supports loss-in-weight metering.