

DRY ADDITIVE FEEDER

USC's dry additive feeder accurately applies talc, micro-nutrients, dry inoculants, or other additives. Fully customize recipes, save time and resources by eliminating unnecessary chemical waste, and efficiently control application with this product.

FEATURES & ADVANTAGES

- Program up to ten unique recipes. Content includes: product weight, treater run rate, unit of measure, product density, calibration ratio and individual recipe name.
- Built-in system alarms, including: lid safety, flow rate, and VFD fault alarms.
- Auxiliary on/off display timers.
- Auto on/off feature from auxiliary port ties directly to treater.
- Mild steel product contact and base material.
- Two base sizes: 50" x 64" (standard) and 64" x 78" (tall)
- Dry additive feeder rotates 360° on adjustable stand, complete with swivel casters/locks.
- Automated control panel; 120V, 1PH.
- 3.3 cubic-foot hopper with lid.
- 2" x 7' auger (optional 10' auger).
- Variable speed drive.
- Ramp down functionality.



DRY ADDITIVE FEEDER

DRY ADDITIVE FEEDER DIMENSIONS

