RH2000 COMMERCIAL DRUM TREATING SYSTEM



RECOMMENDED FOR TREATING SOYBEAN, WHEAT, COTTON AND RICE SEED





- Automatic pump speed compensation helps prevent over/under treatment.
- Rotary volumetric seed wheel provides positive control of seed delivery and precise seed calibration
- MIST-O-MATIC® atomizer for improved treatment-to-seed coverage, does not require any lubrication
- Drum lift bar design helps ensure homogenous treatment-to-seed coverage. Lift bar design, combined with drum speed control, provides gentle tumbling and reduces seed damage
- RH seed treating systems are compliant with all seed company specifications and requirements
- Includes start-up, installation and training
- Site assessments
- CAD drawings for site planning
- Annual software upgrade
- Distributor network
- National service support



TREATER DIMENSIONS: HEIGHT* 115.91" WIDTH 38.75" LENGTH 143.42"

* Adjustable



1) Rotary Volumetric Seed Wheel

- Precise calibration and positive seed delivery control
- Rotary seed wheel connected to control box
- High quality stainless steel construction
- Connected to commercial grade AC and gear motors
- True 2,700 bushels per hour (based on soybeans)
- Safety guard above the seed wheel
- Seed sensor if no seed available, system will shutdown



2) Chemical Supply Tank & Pumping System

- Top Mount 100 oz Closed Calibration
- Provides accurate real time calibration by volume
- Peristaltic pump equipped with various element sizes
- Chemical recirculation function
- Quick disconnect fittings for easy cleaning
- Tank agitation for continuous chemical suspension
- When seed wheel stops, the pump stops
- Closed calibration limits worker exposure



3) Single Control Pane

- Automatic pump speed compensation helps prevent over / under treatment
- UL 508 Listed control panel provides easy recipe creation and controls up to four pumps simultaneously or individually
- State of the art electronics 12" color touch screen HMI interface and highly accurate AC variable frequency drives
- PLC features data and reporting output capabilities (printer not included)
- Variable speed drum control provides maximum blending efficiency and easily accommodates different seed types



4) Drum & Frame Assembly

- Adjustable drum and frame accommodates for unique seed flow changes
- Stainless steel mixing drum with lift bars
- Adjustable drum angle and frame height
- Stainless steel doghouse with dust evacuation port
- Removable doghouse door
- CRS drum guards



VALUE ADDED OPTIONS

- 8' x 36" stainless steel mixing drum
- Upgrade current HC 2000 model with RH 2000 treater head
- Accommodates up to four slurry mix tanks
- Supports either a 15 or 30 gallon Inoculation tank
- Six inch OD connection for the exhaust unit is located at the discharge end of the treating drum: recommended aspiration: 500-600 cfm
- Optional inlet surge bin
- Optional inlet conveyor control for automating conveyors: includes
 HI/LO sensors. Compatible with most automated system controls

FLOW METER

- Helps prevent costly spills due to hose malfunction
- Flow meter communicates with the PLC
- Easy cleaning and maintenance
- Cost effective and quality design



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