30 GALLON INOCULATION TANK



DESIGNED BY BAYER FOR EXCLUSIVE USE WITH RH SEED TREATING SYSTEMS

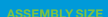
30 Gallon Inoculation Tank-79894651

Designed to pump an inoculant product from a 30 gallon cone bottom poly tank to a treatment system, for final application on soybean seed.

Features & Benefits

- LS Pump Control: variable speed and reversible with locking, digital knob
- LS Pump with DC gearmotor output: 8.345 lbs/gal (based on water) with built-in bypass protection from excess pressure
- Quick-change Pump Elements
- Recirculation Valve allowas product flow to the treater or back into the Tank
- Tank Shut-off Valve for easy filter change
- Screw-on Plastic Lid for easy filling and cleaning
- Filter & plumbing assy with #20 mesh screen & rinse inlet port





• Height: 43.83"

ADDED FEATURE

• Lightweight & Portable



ACCESSORY DIMENSIONS: HEIGHT 43.83" DIAMETER 26.98"



- 1) LS Pump Control
- Variable speed
- Reversible
- Locking, digital knob



- 2) LS Pump
- DC gearmotor
- Output: 8.345gpm (based on water)
- Built-in bypass protection from excess pressure



8) In-line Filter

- Standard filter basket with #20 mesh filter
- Shut-off valves for easy cleaning / changing
- Filters chemical for debris prior to the pump



4) Plastic Tank Lid

- Easy to open lid for filling / cleaning tank
- 10-³/₄" opening

VALUE ADDED FEATURES

- Lightweight and portable; Dry Weight: 90 lbs
- Sturdy steel stand with built-in pump base
- Cone shaped tank design for easier drainage
- UV protected, resistant to chemicals, impact and abrasion
- Adapts well to treating systems
- Easy cleanup requires no equipment breakdown



Bayer

Crop Science Division 1451 Dean Lakes Trail Shakopee, Minnesota 55379 - USA www.seedgrowth.bayer.com Phone: +1 952 445 6868 Toll Free: 1 855 363 3152 E-mail: equipment@bayer.com Before using any crop protection product you should read and carefully follow directions, cautionary statements, and other information appearing on the product label.

Our technical information is based on extensive testing and is, to the best of our current knowledge, true and accurate but given without warranty as the conditions of use and storage are beyond our control. Descriptions and property data of the product do not contain any statement as to liability for possible damage.

30GALLONINOCULATIONTANK20211014