

CONE BOTTOM POLY (CBP) TANKS



DESIGNED BY BAYER FOR EXCLUSIVE USE IN RH SEED TREATING SYSTEMS

Designed to mix liquid treatment products requiring dilution or agitation, and pump them to the seed treating metering system.

Available in 30 & 60 gallon standard sizes. Other sizes available.

Features & Benefits

- Rotating paddles and internal baffles provide excellent liquid product suspension, with minimum foaming. Removable paddles for easy cleanup
- Hinged tank cover lid for easy inspection, grated finger guard for worker protection
- Seamless, one-piece construction cone bottom and smooth surface design, ensures complete self drainage of viscous products, easier clean-out
- Pre-wired heavy-duty agitation motor
- Graduated tank body scale in gallons, for product level reference
- UV protected and resistant to chemicals, against impact and abrasion
- Portable and easy to move stand alone tank
- In-line filter for clean treatment product



OPTIONS

- Top mount calibration kit
- Premium filter package
- Flow meter kit
- Pumps - high and low capacity



PRODUCT DETAILS: OPTIONS



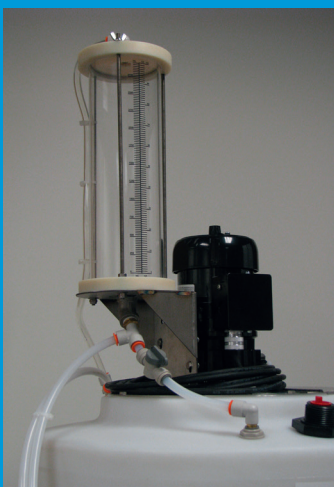
1) Optional Pumping System (rate based on water)

- 505 Low Rate (0.5 - 31.3 oz/min)
- 505 High Rate (5.2 - 93.3 oz/min)
- SP15 (21 - 169 oz/min)
- 625 (21 - 284 oz/min)
- LS (up to 100 oz/min, double head up to 200 oz/min)
- Diaphragm Style (up to 384 oz/min)



2) Optional Flow Meter

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



3) Optional Top Mount Closed Calibration Kit

- Provides accurate real time calibration by volume
- Chemical recirculation function
- Quick disconnect NPT fittings for easy cleaning
- Closed calibration limits worker exposure for improved safe handling procedures

VALUE ADDED FEATURES

- Pumps can lift liquid slurry mix 20–30 ft vertically, depending on product viscosity
- Pumps can run dry without damage
- When seed wheel stops, the pump stops
- Peristaltic pump equipped with various element sizes
- IP pump reacts to PLC signal, moves linearly with seed wheel



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.

CBPTANK20211014

