

CBT BASIC TURNKEY BATCH TREATING SYSTEM



RECOMMENDED FOR TREATING CORN SEED



CBT Basic

Designed for treating corn seed by the single bag, one batch at a time.

Features & Benefits

- Single mixing bowl, 100 lb/50 kg
- 100 lb/50 kg inlet hopper with finger guard
- Automated slide gate for batch treating
- Programmable PLC single control box, mounted
- Variable speed I/P pump drive 20–650 rpm
- Pump drive control for easy operation
- Digital scale, graduated cylinder and quick disconnect pump element, for easy calibration



TREATER SIZE

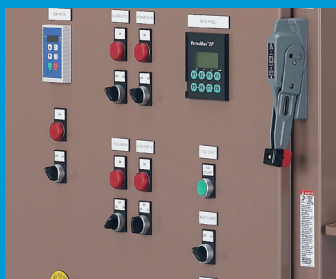
- Height 65.07"

VALUE ADDED FEATURE

- Single control panel



TREATER DIMENSIONS: HEIGHT 67.05" WIDTH 61.93" LENGTH 53.19"



1) Control Panel

- Atomizer motor
- Pump motor
- Bowl motor
- PLC Display Screen
- Bowl Speed Micro Tachometer Display



2) IP Pump & Drive Assembly

- Variable speed IP pump drive 20–650rpm
- IP element kit (1) #26 (4.1–135 oz/min–Water)
- IP element kit (1) #73 (6.8–270 oz/min–Water)
- IP element kit (1) #82 (13.5–440 oz/min–Water)



3) Calibration System

- Portable balance scale
- 250 ml graduated beaker

VALUE ADDED OPTIONS

THE TURNKEY SYSTEM

- Equipped with heavy-duty locking caster kit
- Dust evacuation system
- Filter bag, 25 micron
- 150 cfm, low pressure blower
- Blower power cord, 15 ft
- Chemical inlet wand with strainer, 20 ft tubing



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.

CBTBASIC20211015

