# CF35 DRUM TREATING SYSTEM\*



## RECOMMENDED FOR TREATING CEREALS, COTTON, MAZE, SOYA AND SUNFLOWER SEED





#### CF35-80046677

"All-In-One" self contained continuous-flow seed treating system is compact, portable and lightweight

#### **Features & Benefits**

- 15 litre chemical tank with manual agitation
- 180 kg hopper capacity
- Single phase, 50 Hz, 220 VAC
- 2-way bagging discharge assembly
- Adjustable height; 8 stops 100 mm apart
- 250 ml calibration tube included
- Variable speed peristaltic pump
- Adjustable seed flow gate
- Stainless steel drum for chemical resistance and long life
- Optional Add casters for greater mobility



#### CAPACITY

• up to 35 kg/min (based on soybeans)

\* not avalable in the US

### TREATER DIMENSIONS: HEIGHT 2211 MM\*\* WIDTH 721 MM LENGTH 1218 MM

\*\* Adjustable













- Adjustable for customized seed flow
- Consistent, reliable seed flow for accurate application
- Adjustable seed gate stop
- Adjustable seed gate arm

#### 2) Chemical Calibration

- 250 ml Calibration Beaker
- 3-way manual valve for calibration/treat modes
- Easily accessible and removable for cleaning

#### 3) Pump & Control

- LS peristaltic pump with speed control
- Rheostat control ensures precise
- metering of chemical onto seed
- Pump setup ensures low chemical rate application
- Peristaltic pump out performs diaphragm style pumps

#### 4) Drum

- Stainless steel mixing drum
- Guarded for operator safety
- Drum motor with gear reducer
- Unique Twin Drum System: Inner Drum

   Seed inlet and mixing, Outer Drum –
   Mixing, drying, seed discharge

#### 4) Double Bagger Assembly

- Gate valve deflector
- Can treat into two 25 kg bags alternately

#### **VALUE ADDED OPTIONS**

- Easy calibration, bag to bag treatment, and easily transportable
- 8 Adjustable height positions
- Compact and portable, ideal for field treating
- In-line Chemical Filter with 20mesh filter, removable for cleaning and shut-off valve
- Parts Kit supplied with every CF 35
- Modular smaller size and assembled frame helps to lower shipping costs





#### 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.

CF3520211015

