



# **Rotary 48**

### Rotary seed treatment and coating equipment

• 120 cm drum

#### **Applications**

- Seed treatment
- Film Coating
- Build-up coating
- Pelleting

#### **Target**

- Production settings
- Flexible batch sizes for customers with small to medium capacity requirements

## Example capacity for seed treatment / coating (capacity for selected crops):

- Broad acre crops = 35 220 kg per batch
- Horticulture crops = 20 100 kg per batch Max. capacity for filmcoating 16,000 – 25,000 kg per hour (depending upon seed type and density)



#### **Features**

- Commercial rotary batch technology
- Small to medium batches for production settings
- Full set of optional automated controls
- Standard controls include variable rotor speed, PLC driven control panel, pump & powder feeder (optional) controls and scale system for delivery of seed to run continuous batches

### **Benefits**

- Uniform and accurate seed treatment application on every sample
- Quick and easy scale up
- Greater operator efficiency and higher performance
- Flexibility to meet specific installation requirements at new and existing locations







## **Rotary 48**

## **Product Description**

- 120 cm drum, rotary seed treatment /coating equipment
- PLC driven control panel, pump & powder feeder controls (powder feeder sold optional)
- 2 peristaltic pumps for liquid dose
- Scale system for delivery of seed to run continuous batches
- Variable rotor speed selection
- Side discharge door
- Flexible batch sizes for customers with small to large capacity requirements
- Available 220 volt 60 hz single or three phase/ 220 volt 50 hz single phase / 480 volt 50/60 hz three phase

#### **Standard Equipment**

- Rotor / Stator
- PLC control panel
- Pump control
- Automatic loading of seed into treating/ coating chamber
- Liquid dose system includes two peristaltic pumps

#### **Optional Equipment**

- Powder feeder 2.5, 5, 7.5 or 10 cm
- PLC upgrade, recipe management controls
- Semi-auto option, scale system not included with semiauto option
- Additional pumps







The information given is believed to be accurate and is given in good faith but no representation or warranty as to its completeness or accuracy is made.

