



# Universal batch treating units

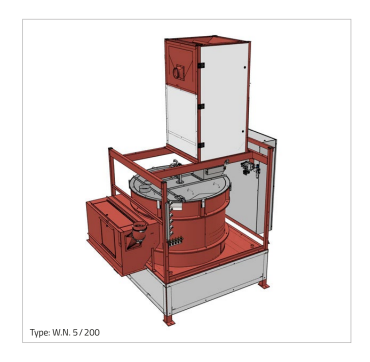
| Types      | Volume     | Capacity (up to) |  |
|------------|------------|------------------|--|
| W.N. 5/15  | 8-201      | 3,0 t/h          |  |
| W.N. 5/50  | 20 – 70 l  | 9,0 t/h          |  |
| W.N. 5/100 | 50 – 140 l | 18,0 t/h         |  |
| W.N. 5/200 | 75 – 330 l | 35,0 t/h         |  |

### **Description**

- High quality treatment of all kind of seeds in rotor / stator principle
- Flexible treating-, coating- and pelleting processes
- Batch treating technology for perfect treating grade
- Automatic batch operation with free programmable operation of dosing systems
- Optimal seed to seed distribution
- Homogeneous seed coating

#### **Function**

- Mixing cone with special bye pass blades
- Electro-pneumatical seed dosing scale
- Gravimetric dosing of all products (liquids or powders)
- Spraying disc (without nozzles) for fine distribution of liquids
- PLC control with electronic weighing systems
- Visualization by touch panel display
- Multiple use of all dosing components during the process



## **Capacity** (depending on seeds, chemical liquids and recipes) **Examples:**

| Seed     | Chemical<br>liquid | Powder | Duration in sec. | W.N. 5 / 15<br>kg / batch +<br>capacity | W.N. 5/50<br>kg/batch +<br>capacity | W.N. 5 / 100<br>kg / batch +<br>capacity | W.N. 5 / 200<br>kg / batch +<br>capacity |
|----------|--------------------|--------|------------------|---|-------------------------------------|--|--|
| Maize A  | 1x                 | _      | 24               | 12 kg + ~1,8 t/h                        | 40 kg + ~6 t/h                      | 80 kg + ~12 t/h                          | 160 kg + ~24 t/h                         |
| Maize B  | 1x                 | 1x     | 36               | 12 kg + ~1,2 t/h                        | 40 kg + ~4 t/h                      | 80 kg + ~8 t/h                           | 160 kg + ~16 t/h                         |
| Rapeseed | 2x                 | 1x     | 48               | 12 kg + ~0,9 t/h                        | 40 kg + ~3 t/h                      | 80 kg + ~6 t/h                           | 160 kg + ~12 t/h                         |
| Wheat    | 1x                 | _      | 20               | 16 kg + ~3,0 t/h                        | 50 kg + ~9 t/h                      | 100 kg + ~18 t/h                         | 200 kg + ~35 t/h                         |

## **Options**

- Integrated cross stream aspirator to reduce rough and fine dust in raw product
- Discharge of raw product to reduce deposits
- Easy, cost-efficient execution: volumetric dosing, timer and relay control (not for W.N. 5 / 200 )
- Up to 10 dosing units (liquid or powder); up to 3 dosing units for treaters with timer and relay control
- Database, documentation, network connection, printer, remote maintenance