



# Universal batch treating units

Types	Capacity
<b>W.N. 5 / 01</b> Lab	0,4 – 6 l
<b>W.N. 5 / 15</b> Lab	6 – 20 l

## Description

- High quality treatment of all kind of seeds in rotor / stator principle
- Flexible treating-, coating- and pelleting process
- Batch treating technology for perfect treating grade
- Manual batch operation
- Optimal seed to seed distribution
- Homogeneous seed coating

## Function

- Mixing cone with special bye pass blades
- Rotating mixing cone is feded manually with appropriate quantity of seed
- Manual dosing of all products (liquids or powders)
- Spraying disc (without nozzles) for fine distribution of liquids
- Discharge of treated seeds into bags or boxes by manually operated discharge flap
- Relay and timer control
- Unit mounted on movable base frame with stainless steel workplate

## Options

- Semi-automatic, volumetric dosing pump for liquid products
- Semi-automatic, volumetric powder dosing unit for powder products
- Cone top lid with 6 special bye pass blades for optimal distribution of light seeds
- Electronic control variations for automatic operation

### For W.N. 5/01 only:

- 3 blade extensions for the bye pass blades mounted on cone top lid to reduce the capacity down to approx. 0,3 l / batch
- Put on collar 15mm, adapted to the cone top lid, to extend the capacity up to approx. 4,5 l / batch

