CONTINUOUS SEED TREATER

R45 ULD



The R45 ULD Continuous Seed Treater is suitable for seed plants with a need for sophisticated treatment of cereals, corn, peas, soy beans, OSR, cotton, sunflowers etc with a capacity between 16.2 and 40.5 tons per hour.

Control system with manual calibration is made by pumping the treating liquid to a separate measuring glass in a closed system. When the settings and calibrations are made, the machine run continuously.

The R45 ULD Continuous treater offers the below features:

- ° Automatic calibration in closed system.
- Operating system with 1 std. dosage system for liquid.
- Dosing system ULD incl. dosing pump, reservoir with level sensor, and transport pump
- ° Volume grain wheel
- 1 mixing auger
- Liquid atomizer
- ° Rotating rinsing cone

- ° Schneider PLC with 10`` touchscreen
- ° Remote access via LAN
- ° Control system, 3 x 400V, 50Hz.
- ° Language package: English

Options:

- Continuous dosage control system with reversible double transport pump and diaphragm pump with pulse reduction
- Powder dosing unit, incl. extra mixing auger, powder feeder and control system. Std. capacity: Motor rpm 131: 0-250 g/min. or Motor rpm 900: 0-1300 g/min.
- Powder dosing unit (Ø76), incl. extra mixing auger, powder feeder and control system. High capacity:
 - Motor rpm 131: 0-700 g/min. or Motor rpm 900: 0-3600 g/min.
- ° Extra 2nd mixing auger
- Remote control with 5,7" touch panel, start/stop and emergency stop.
- ° Remote control ULD with 10" touch panel.
- Remote control with 5,7" touch panel, start/stop and emergency stop.
- ° Hectoliter weigher.

EQUIPPED FOR CHANGE

We provide valuable insights, so you can make qualified decisions.

CONTINUOUS SEED TREATER R45 ULD

TECHNICAL SPECIFICATIONS:

	R45 ULD
Power requirement	12 kW
Capacity*	16.2-40.5 t/h
Dosage system	4-10
Dosage rate	50-1200 ml/100kg
Weight	750 kg
Width	800 mm
Depth	2540 mm
Height	2070 mm
Warranties	S2012

^{*}wheat with density 760 kg/m3

ADVANTAGES:

- Correct Dosage Rate
- High Application Quality
- Easy to Operate and Clean
- Operator Safety
- Reliability
- High Quality
- Minimal Service Needed