LABORATORY SEED TREATER

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R150



A laboratory seed treater designed for complex treatments to meet high demands regarding application quality, reliability, operator safety and economy.

Suited for use in the laboratory on a wide variety of applications.

For capacity and all other specific information see the back page.

The R150 offers the following features:

- Variable speed on rotor and spinning disc.
- \circ Treaters in batches of up to 450 ml.
- o Manual calibration
- The coated product is discharged by inverting the mixing chamber.

The machine is of steel construction.

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We provide valuable insights, so you can make qualified decisions

LABORATORY SEED TREATER R150

TECHNICAL SPECIFICATIONS:

Power requirement	0.37 kW
Capacity*	40-450 ml/batch
Rotor Speed, RPM	100-500 rpm
Spinning Disc, RPM	500-2500 rpm
Compressed air (at 5.5 bar)	20 I/min.
Weight	50 kg
Width	750 mm
Depth	420 mm
Height	800 mm
Warranties	Orgalime S2012

^{*}Capacity: based on seed treatment of wheat with basic application of treatment liquids and powders. The final machine capacity is dependent on customer product type, recipe, number of applications added as well as the required final quality of treatment.

DISTINGUISHING ADVANTAGES:

- o Easy to Operate and Clean
- o Operator Safety
- o Can operate with very small dosages
- o Viewing window when seeds are treated
- Treats a wide range of seeds with a range of products, formulated as liquids, powders, flowable, slurries, qels, etc.
- o Approved for the European CE workers' safety standard