

R800 / R1000/ R1000 twin NoroGard batch treater

The NoroGard batch treaters are constructed to meet the demands for

- Treatment quality
- Reliability
- User friendly
- Economy

The Machines can be equipped to meet every customers need for dressing, incrustation, coating and pelleting of seeds more than 2 mm in diameter.

The control system is based on building up to 99 individual recipes, using the following parameters

- Batch weight
- Total mixing time in seconds
- Dosing volume in ml. for each dosage system.
- Dosage pace for each dosage system.
- Dosage weight of powder in gram.
- Dosage pace for each powder dosage system.



The picture shows a standard equipped R1000 batch treater equipped with 4 dosage systems for liquids and 2 control cabinets

Other

The dosage of the last batch is automatically adjusted to the actual weight. The control system can be connected to a PC for reporting statistics and more through an internet protocol. Built-in switch and a modem allowing connection to our service team for any programming or control.



R1000 twin



R800

Technical specification			
Model	R800	R1000	R1000 twin
Power requirement (Kw)	12	30	60
Compressed air (50 l/min @ 5.5 bar)	100	100	200
Air extraction (m ³ /h)	500	500	1000
Capacity (batch volume in millilitres)	10-100	10-200	10 200 x 2
Dimensions (mm) (WxLxH)	1100 x 1800 x 2000	1100 x 2300 x 2300	2180 x 2300 x 2600
Weight	950 Kg	1310 Kg	2010 Kg

SEED TREATMENT