

“The instrument for fast and efficient testing of seed coating formulations”

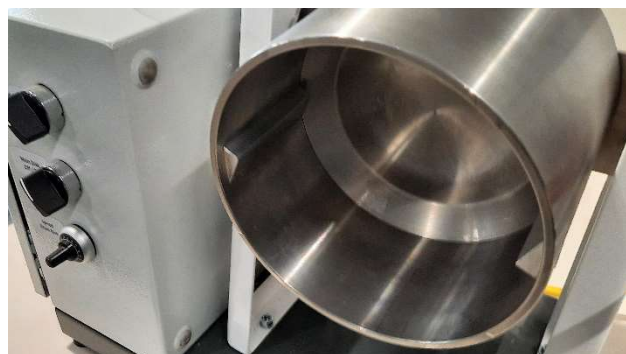
With minimal effort, you will be able to dose/ apply very precisely the crop protection, micronutrient, colorants etc. accurately on the seeds.



Fast, easy and complete discharge of the coated seed because there are no door-hinges, liquid distribution plate etc. Basic configuration with liquid disk in top cover part, with main disk on/off and speed regulation and setting of disposable syringes to quickly apply the slurry on the seed. Also powders can very easily be dosed onto the seeds. The 2 built-in mixing blades will mix the seeds easy and quickly for a good mixture of seeds and applied products.

Ideal for product or protocol development and/ or monitoring.

Perfect fit with the existing Hoopman rotary coater HR 350, HR600 and HR800 in stand-alone or unique IRCD (coating and drying) range.



Technical information

Power	1~230 Vac / 50Hz / 2A
Connector	EU standard 2-plug
Capacity	0-0.75 l/batch
Dimensions	420x250x300mm

Specifications

- Standard colour combination of 9003/7034 (white/gray)
- Stainless steel stator and rotor
- Control box with 1~220vac connection (approx. 1A)
- Liquid disk in top cover part
- Two built-in mixing blades
- Start-Stop and speed of main disk

Options

- Peristaltic pump
- Also available without liquid disk