

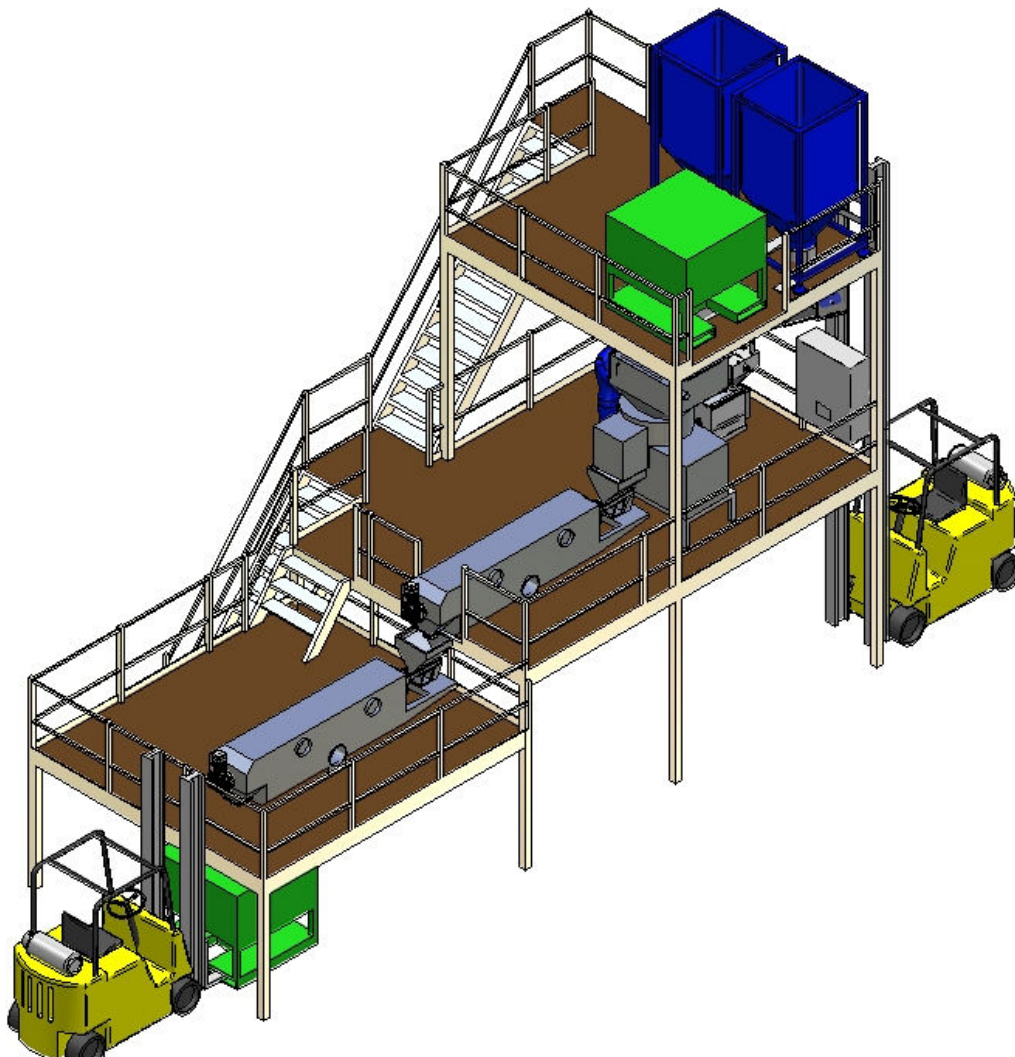


ICDS HR750ASFCPD with 2x RFBD400

Automatic/manual filmcoating/encrusting/basic seed treatment unit

The ICDS HR750ASFC with 2x RFBD400 is a perfect combination for coating/drying up to 1000-1200kg/h (filmcoating, 30kg per batch, 1.5 minute processing time) and 5000-6000kg/h (basic seed treatment 30kg/batch 15 seconds processing time) (all just indications, depends on your application process).

You can also use the machine as a manual coating machine. This makes the machine very flexible and also useable to coat small quantities (minimum is about 3kg/batch). Which can also be dried with the RFBD dryer or put into a separate dryer when emptying in a collecting bin trough the bypass.



One of the big advantages of the Rotary Fluid bed Dryer is the dedusting during the drying. Because of the technical design the seeds are dried and dedusted in one machine. The whole machine is controllable with the PLC and Touch Panel. This makes the machine easy to use, and it has the opportunity to save different coating recipes (up to 100) to reproduce the coating application. By cooling down the seeds directly after the drying process the seeds are ready for packaging directly after the process. This makes it suitable for the Just in Time treatment production.

We can deliver you the total package of the system including platforms and/or air conditioning units. Ask us for more specific information.



Product characteristics

- Drying continuously with the most efficient fluid bed system available in the industry
- Standard plug and play version available
- Easy to use
- Simple straight forward design
- Dedusting and drying in one machine
- Quick changing to manual rotary coating
- Drying has no influence on the rotary coating process

Options

- Air conditioning system for drying in every weather condition
- Gas heating system
- Integrated powder feeder (no dusty process due to our technical design)
- Peristaltic pump for liquid supply
- See our special PLC options page

Specifications on Request, depending on recipe/drying specs.