



UniDry ProSeed Drying System SD-5210

The machine ensures a uniform seed drying process. It is constructed from a 5-layer material that is both anti-static and moisture-resistant. Each drawer is independently operable, with separate air inlets and outlets that prevent air mixing, providing a minimum of 350 m3 of airflow within the drawers.



SD-5310) also available with 6 drawer

Key-Features:

- The system ensures that moist and dry air from the seeds remain segregated, resulting in consistent and homogeneous drying. It incorporates a dehumidification unit that supplies an ample quantity of dry air to each drawer. This unit performs heating, cooling, and dehumidification functions simultaneously, adapting to specific requirements.
- The machine features a 7.1-inch PLC control panel with a user-friendly touch screen interface.





UNIDRY PRO SEED DRYING SYSTEM

SD-5210



Capacity:

Dimensions:

Noise emission:

Drying (SD-5210): Maximum 6 kg of wet seeds in a seed drawer

Total 30 kg of wet seeds in 5 drawers

1655 x 890 x 1955 mm (LxWxH)

Maximum 100 gr per box Per drawer (50 box) = 5 kg seeds, Total 30 kg of wet seeds in 6 drawers **Connections:**

Drain connection 25 mm

Breeding (SD-5310):

 \pm 75 dB(A) (measured without product)

Electrical connection

380 - 400 V (\pm 5%), 3 phases + 0 and ground, 50 / 60 Hz (other values available on request) Max. power consumption: 7 kW Connection value: 20 A

CE Including: 5 Drawers (SD-5210) 6 Drawers (SD-5310) Marine chipboard and electrostatic paint

Weight: Net : ± 280 kg Packaged : ± 320 kg

Optional: Tulle bags

Materials:



Next Level Seed Processing Machines

