

HALDRUP LCB-25

Small batch treater

The small-batch seed treater HALDRUP LCB-25 offers a variety of advantages for treating all types of seeds in seed breeding. Made entirely of stainless steel, the device ensures perfect treatment and homogeneous seed coating through its superior paddle treater technology. The compact device is excellent for seed breeding and application trials.

BENEFITS

- High-quality treatment of all seed types for seed breeding
- Perfect degree of treatment thanks to ingenious paddle treatment technology
- Particularly suitable for seed breeding and application trials
- Perfect treating result from 25 grains to 40 grams of seed
- Optimum grain-to-grain distribution and homogeneous grain coating
- Seed protection thanks to flexible paddles
- Quick and easy cleaning thanks to removable discharge channel
- Pneumatically controlled discharge flap
- Made entirely of stainless steel
- Blow-out nozzle in the treatment chamber reliably prevents seed mixing
- Transportable and can be used anywhere (230 V and compressed air connection required)
- Tool-free access to the seed treatment chamber enables quick inspection and cleaning

GERMANY | HALDRUP GmbH

Justus-von-Liebig-Straße 3 | D-74532 Ilshofen
Tel.: +49 (0) 7904 943998-0 | Fax: +49 (0) 7904 943998-660
Mail: info@haldrup.net | www.haldrup.net

FRANCE | HALDRUP SARL

14 rue des peupliers | F-72190 Sargé-lès-le-Mans
Tel.: +33 (0) 243 8944 95 | Fax: +33 (0) 234 0871 30
Mail: info@haldrup.net | fr.haldrup.net

DENMARK | HALDRUP DK

Havnevej 90 | DK-9670 Løgstør
Tel.: +45 (0) 96 661 166 | Fax: +45 (0) 96 661 167
Mail: info@haldrup.net | www.haldrup.net

USA | HALDRUP USA CORP.

1725 Hillcrest Drive | Ossian, IN 46777
Tel.: +1 (844) 694 - 6205
Mail: info.usa@haldrup.net | usa.haldrup.net



FUNCTIONS

- Mixing cylinder with special paddles for homogeneous treatment
- Very simple control of the pump run time, post-mixing time, discharge time and number of blow-outs conveniently via swivel-mounted touch display
- Volumetric dosing and treatment addition by laboratory peristaltic pump
- Aspiration connection on the rear of the machine