© <u>PROCESSING</u> CENTRICOATER CC10 LAB

GENERAL

Brand Designation Model Use Cimbria Centricoater CC10 Lab Industry



The CC10 Lab is a manually operated Centricoater to be used in a laboratory or breeding station for coating of single batches.

The required amount of seed is measured manually by the operator. It is filled into the small hopper on top of the mixing drum. The slurry is prepared separately into a syringe. After starting the drives, the seed is emptied into the mixing drum, and the slurry is added. This is all done manually by the operator. After a certain time - the mixing time - the operator empties the coated batch into a prepared box placed at the discharge of the CC10 Lab.

The whole machine is ready-prepared for operation, only the main power supply must be plugged in. An existing aspirating hood must be placed above the CC Lab, the aspirating system must be provided locally. Also a pneumatic air supply (max. 6 bar) must be connected to the CC Lab.

Standard components (for liquid coating):

- Mixing drum, using the Centricoater principle, for manual coating of various seed, consisting of:
 - small hopper
 - \cdot $\,$ mixing drum with coated rotor and deflectors
 - main drive with frequency inverter
 - own driven spinning disk
 - 100 ml syringe with lever

Electric switchboard, completed and ready, consisting of the necessary fuses, circuit breakers, motor protection switches, potentiometer for frequency inverter and main switch.

| Technical data | |
|--|-------------|
| Mixing drum | |
| Mixing drum size (reffered to wheat) | 10 kg |
| Recipes: | |
| (values can differ depending on type of seed and quantity of slurry) | |
| Dosing of slurries within | 5 15 s |
| Mixing after dosing within | 5 10 s |
| Discharging seed within | 5 10 s |
| Power supply: (standard) | |
| Main nower supply | 1/N/PE |
| Main power supply (5 m cord with plug) | 400V 50 Hz |
| (om cord with plagy | min. 16A |
| Air volume | |
| Air requirement | 200 m³/h |
| | @ΔΡ 1.5 kPa |
| Dimensions | |
| Length | 900 mm |
| Width | 800 mm |
| Height | 1 550 mm |
| Total weight | |
| Net | 230 kg |

Technical data can vary for certain of the above due to continued development or a different machine composition.

