Data Sheet 242

Centricoater CC250 & CC250DUO

The CC250 / CC250DUO is a fully automatic operated CENTRICOATER, for installing within a seed-line. The operator sets all necessary parameters on the display, eg. weight, speed of drives, timing of dosing the slurries, ect. . After starting the CENTRICOATER, the seed is measured by a built-in scale, using electronic load cells. Filling of the pre-scaled seed into the mixing chamber is done automatically. The dosing of the different slurries is done according to the setup of the operator. A PLC controls the heart of the process, the coating of the seed. This guarantees the same and reproduce-able conditions and quality for each batch.

The whole machine is ready prepared for operation, only the main power supply must be connected, and connecting the compressed air supply must be done. A spout for connecting the existing aspirating system is also prepared on the CENTRICOATER, the aspirating system must be provided locally. The dosing lines for the slurries must be connected by means of flexible hoses with the chemical tank.

Standard components (for liquid coating):

- self-supporting all-steel construction, consisting of
 - scale with electronic loadcells, accuracy
 ± 0.25 % referred to max. weight
 - mixing chamber using the CENTRICOATERprinciple
 - DUO version with two mixdrums, fed by the single scale
 - * with the dosing systems described below
- separate stand-alone electric switchboard, ready completed, consisting of
 - the input device for setting the parameters for weighing and coating
 - * the PLC for controlling the coating process
 - * the controller for the scale
 - incl. fuses, circuit breakers, motor protection switches, etc.
 - possibility for connecting an external level indicator for the scale's pre-bin and silo below
 - possibility for external connection to a sampletaker
 - * possible to add future upgrades
 - * analoge modem for remote maintenance

Data:

Mixing chamber: max. 250 kg, referred to wheat

Scale: Feeding with big and fine flow flaps,

using electronic loadcells, beltfeeder

optional

Liquid dosing: available with pumps, flow- and mass-

metersystems

Powder feeders: optional equipment

Power supply: 3/N/PE, 400V, 50Hz, min. 63 / 125A

Pneumatic: 4,0 / 5,0 Nm³/h, 6 bar

Aspiration: $500 / 750 \text{ m}^3 / \text{h} @ \Delta p = 1,5 \text{kPa}$

Painting: RAL 3002 Red



CC 250 DUO

Recipes:

- Capacity 20,0 .. 25,0 t/h wheat for single version
- Capacity 40,0 .. 50,0 t/h wheat for DUO version
- with 36 .. 45 seconds / batch
- dosing of the slurry within 10 .. 20 s
- mixing of the seed within 10 .. 15 s
- discharge of the seed within 5 .. 10 s

values and capacities can differ depending on type of seed and quantity of slurry

