

SATEC CONCEPT® ML 2000 **BATCH COATER**

Batch size:

- 0.25 - 2.50 dm³ (= 2 kg*)

Material:

- stator made of steel
 - inner side chrome coated
 - outer side powder coated
- rotor (ø 310 mm) made of cast iron
 - upper side chrome coated
 - lower side primed
- base frame and discharge hopper powder coated

Discharging:

- manually operated discharge door
 - seed remains undisturbed, since the door opens completely outwards

Dosing of liquids:

- speed adjustable “spinning disc”, integrated in the stator cover
- liquid supply pipe for pump hoses and manual dosing operations

Machine operation:

- main power switch
- start button
- stop button
- toggle switch for spinning disc (on/off)
- speed control for spinning disc
- speed control for rotor

Technical features:

- pelleting device
- dosing pump for treatment
- mixing blades

Power supply:

- 650 W
- 220/240 V
- 50 Hz

Dimensions:

- base area: 480 x 600 mm
- height: 750 mm
- weight: ca 70 kg



*Wheat with a bulk density of 0.80 kg/L

SATEC CONCEPT® ML 2000 **PELLETING DEVICE**

The SATEC CONCEPT® ML 2000 can also be fitted with an additional liquid distribution device for optimum pelleting.

The pelleting device consists of:

- a tiltable machine arm
- an “atomizer” for distribution of liquids, with hose connection
- a height-adjustable holder for the “atomiser”
- a connecting cable for the control cabinet of the SATEC CONCEPT® ML 2000

The user can now choose between

- seed treatment with the standard “spinning disc”
- pelleting with the “atomizer”

