

GRAIN MONITORING AND ANALYSIS

NUMIGRAL I[®]

ELECTRONIC GRAIN COUNTER

Particle from 10 mm
to less than 1 mm

- ◆ Easy to use.
- ◆ Single counting bowl for measuring elements of 1 to 10 mm.
- ◆ Fast and precise.
- ◆ Ideal for grain mass counting of 1000 grains.
- ◆ Preselection of the number of products to be counted

*The accuracy
and the rapidity
for seed counting*



Tripette & Renaud Chopin

[Quality Control for Grain and Flour]

THE NUMIGRAL PRINCIPLE

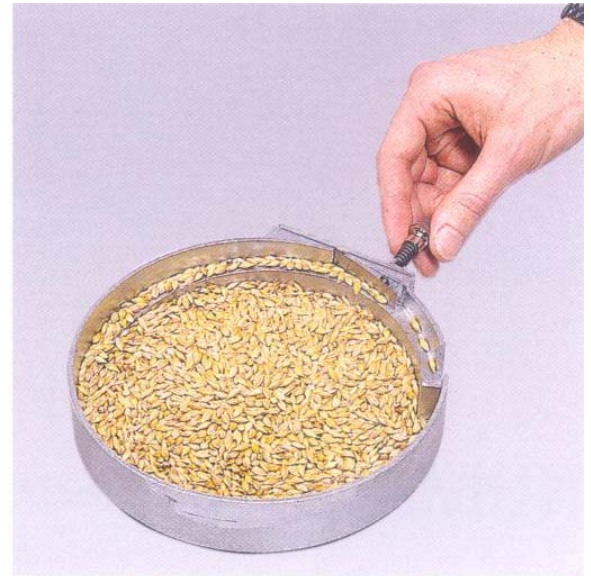


A single bowl multi element counter adapted to all types of grain, seed or capsules, with adjustable vibration intensity, feeds the product down a spiral ramp.

Upon exiting from the bowl, the elements fall past an infra red detector, that induces counting.

NUMIGRAL I

- Totally electronic
- Command display with preselection of elements to be counted
- Upon reaching the selected number, the vibration on the bowl automatically cuts off.
- The bowl is fitted with an adjustable exit width, corresponding to the element size to be counted. This method eliminates oversize and group element counts.



- Bowl adjustment

CHARACTERISTICS

Power supply : 110 / 220 V - 50/60 Hz

L x d x h : 50 x 25 x 26 cm

Net Weight : 20 kg

Gross weight : 22 kg

DISTRIBUTOR

