

# CSP-10Seed

The CM-10SEED Seed Counter enables automatic counting of various types of grains/seeds. This equipment is characterized by its ease of use and its simple assembly.

The model is intended for counting small samples of seeds and grains, it is ideally sized for benches, its structure is reinforced and is easy to maintain and clean.



- It has an automatic calibration system
- Helical reservoir
- Dispenser for seeds and grains
- Seed and grain output via duct for sample bags (optional)
- Touch screen
- · Adjusting and programming the number of seeds and grains to be
- Maximum error: +/-0.1% (depending on grain type)
- Power: 220V (50/60HZ)
- · Several types of seeds: corn, soybean, sunflower, sorghum, among others



TWO CHOICES OF DISHES TO COUNT Select the most suitable dish, according to the materials that will be counted.



DISPLAY TOUCH SCREEN 4,3" Touch sensitive. All functions at your fingertips.



## MULTIPLE COUNTING SPEEDS

Program counting in various modes. Maximum counting speed: 500 units per minute on average.



### DISPENSER FOR COLLECTION

The CSP-10Seed comes with its own container for collecting the counted products.



#### EXIT SPOUT

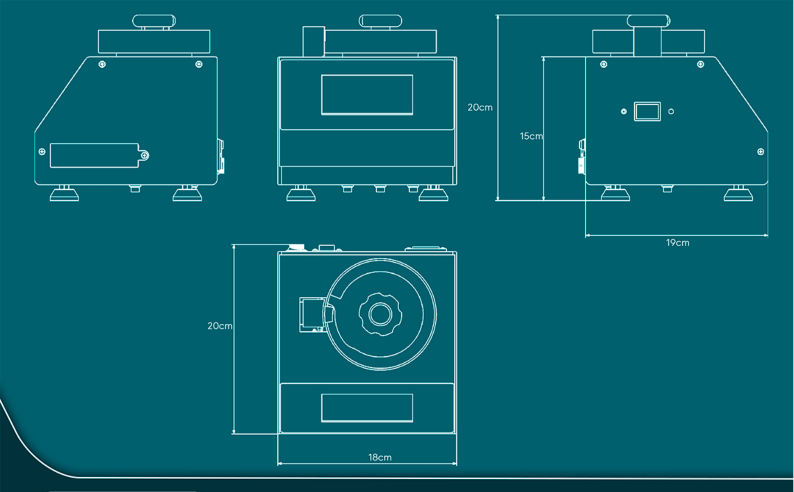
(Ideal for filling envelopes and small samples.)



offers complete and assertive weighing



(CASE FOR STORING AND TRANSPORTATION)



# **HOW TO USE**



# **Choose the Quantity**

Select the SETAR button and choose the amount of seeds for counting, by means of the +1, +10, +100, -1, -10, -100 buttons. When the quantity is set to 0, the counter operates in continuous counting mode.



## **Fixed Count**

This mode is activated when the count number is greater than 0. Fixed mode separates the number of seeds specified by the user. The equipment counts the number of seeds and, when reaching the defined value, it switches off automatically.



# **Continuous Count**

Select when you want to determine how many items are in a swatch. In this option, the equipment keeps the vibrating feeder turned on until the end of the count.



# **Speed Adjustment**

To adjust the counting speed press the + (to increase the speed) or - (to decrease the speed) button before or during the counting

