

# **AGRI SOLUTIONS SEED COUNTERS**

#### **SEED COUNTER COMPUTERISED 673 6709**



#### SPECIFICATIONS

- ▶ For fast & accurate counting of seeds.
- ▶ 16 x 2 line alphanumeric LCD display.
- Micro controller based.
- ▶ Computer/printer attachment.
- Membrane Keyboard.
- ▶ Count maximum upto 999999 seeds in lot.
- Range of seed size 0.4 to 15mm.
- Separate pans for seed size below 1mm.
- Knob provided for removing pan easily.

  Adjustable knob provided to ensure that the seed moves in a single row.
- Slow start and slow stop provided for better accuracy.
- Soft touch speed control, no knob required.
- ▶ Programmable stop to compensate inflight error.
- Programmable seed size and speed, memory for 99 commodities with seed name

SEED COUNTER COMPUTERISED ADVANCED VERSION 6709-AV Specifications same above but count seeds 0.3mm to 15mm.

#### **SEED COUNT AND PACK 673 6709-SCP**



### SPECIFICATIONS

- Micro controller based with membrane keypad.
- ▶ 16x 2 line alphanumeric LCD display with backlit.
- ▶ Seed name, seed size and vibration strength displayed on LCD while counting.
- ▶ Count maximum upto 999999 seeds in a lot.
- ▶ Electromagnetic vibratory feed.
- ▶ Precise digital vibration control through membrane keypad (no knob required)
- ▶ Programmable Stop to compensate in flight error.
- ▶ Count Seeds in the Range 0.4mm to 15mm.
- ▶ Knob provided for removing pan easily.
- ▶ Separate Pan for Seed Size below 1 mm.
- Adjustable knob provided on Pan to ensure that the seeds move in a single row.
- ▶ Metallic Pan of Volume- 200 cc.
- RS 232 and parallel port interface capabilities for attaching computer and printer.
- ▶ Pouch Size: 5 x 10 cm to 10-20 cm.
- ▶ Packing speed depend on the seeds.

# **VACUUM SEED COUNTER 673 6832**



## **SPECIFICATIONS**

- ▶ Counting system pneumatic sucking.
- ▶ 50/100 seeds counting capability of head.
- ▶ Round head provided for placing on petri dish.
- ▶ 230±10v, 50hz, single phase power supply.
- Acrylic heads 50/100 holes.
- ▶ 6 number of heads.

**QUICK QUOTE** 

**ONLINE PRICING**