

CE-S4

Vibratory Weigh Fill System

- Self-adjusting controller
- Reads out to 0.10 gram or .001 lb
- Controller range up to 75lbs.
- Supply Hopper cap. 3.5 cu.ft. (equivalent to 5 five-gallon pails)
- Includes Standard chassis: Powder Coated
- 4 locking casters
- All product contact surfaces 304 stainless steel
- Handles all dry bulk from powders to large parts
- Can be used with all bags and rigid containers
- Automatic tare adjustment
- On-the-fly, self-adjusting bulk & dribble speed control
- Overall height: 5'7" (67"),
occupies only 23"x 30" of floor space
- Scale Total Weight: 1 351bs.
- Power Requirements: 2 amps, 1 20 volts 60Hz AC
- Air Requirements: <0.25 cfm air supply at 30psi
- Up to 800 fills/hour



The CE-S4 Vibratory Weigh Fill System is a great first step to take your business from hand scooping to automation. Your bulk product is placed in the supply hopper at the top of the machine. The CE-S4 uses an electromagnetic vibratory feeder to move the product from the supply hopper to the weigh hopper where it is weighed. When the target weight is reached, the Controller stops the feeder, and the weigh hopper opens automatically or with the foot switch to dump your product into your container. A new fill cycle is started and your filled bag may now be sealed.



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