

CE-S7

Dual-Lane Vibratory Linear Weigh Filler

- Two lanes for twice the speed
- Self-adjusting controller
- Reads out to 0.10 gram or .001 lbs.
- Controller range up to 75 lbs.
- 5.1 cu.ft. supply hopper (equivalent to 7 five-gallon pails)
- All product contact surfaces 304 stainless steel
- Includes Standard Chassis: Powder Coated
- Footprint 7.25 sq.ft., Overall height: 5'8" (68")
occupies only 30" x 35" of floor space
- 4 locking casters
- Automatic tare adjustment
- On-the-fly, self-adjusting bulk & dribble speed control
- Standard Funnel discharge opening is 2.5"x2.5" square
- Power Requirements: 4 amps, 110 volts 60Hz AC
- Air Requirements: <1.0 cfm air supply at 30psi
- Scale Total Weight: 225 lbs.
- Up to 1500 fills/hour



The model CE-S7 Dual-Lane Vibratory Linear Weigh Filler share many of the same basic characteristics of the CE-S4. A very accurate and easy to use Logical Controller II allows for three different modes of operation. In simultaneous dump the machine fills both weigh hoppers at the same time, allowing for twice as much product flow as our CE-S4. In individual dump the machine dumps whichever weigh hopper is at weight. This gives twice the speed of our CE-S4 machine. Finally the model CE-S7 can mix products. The CE-S7 Dual Logical Controller II System can be set to weigh two completely different products at different weights to easily mix products into one container.



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