S-6 Cascading Weigh Filller

CE CLEVELAND

EQUIPMENT & MACHINERY COMPANY

www.clevelandequipment.com 866-888-6327

- Cascading feed pans
- Self-adjusting controller
- Reads out to 1 gram or .001 lbs.
- Controller range up to 10lbs.
- Supply hopper 3.5 cu. ft.
- Powder-coated chassis. Stainless steel optional
- All product surfaces Stainless Steel
- Footprint 7.5 sq.ft., 74.5" high
- 120V 60Hz (wall outlet), 240V 50Hz option available
- Handles any dry bulk material from powders to large parts
- Compatible with all bags, rigid containers and bagging machines
- Automatic tare adjustment
- Self-adjusting bulk & dribble speed control
- 600-800 fills/hour



The model S-6 cascading weigh filler is designed to fill harder to run products such as crackers, chips and other non-free-flowing products. A very accurate and easy to use control system monitors the product depth in the lower pan allowing for consistent filling. The S-6 utilizes many of the same systems found on our S-4, including the Logical Controller II, for reliable, hassle free operation.



Specifications:

• Overall height: 6'3" (75") occupies only 24" x 48" of floor space

• Hopper size: 24"x 24" (3.5 cu.ft product capacity)

• Total scale weight: 240 lbs

• Standard funnel size: 2.5" x 2.5"

• Power Requirements: 7 amps, 120 volts 60Hz AC

• Air Requirements: <0.5 CFM air supply at 30 psi

• Standard S-6 Options

- Discharge Chute

- Discharge chute adapters

- Dribble Feed Gate

- 240 volts 50Hz AC

- Stainless Steel Chassis