## S-6 Cascading Scale System



- 2 Cascading feed pans
- Self-adjusting Controller
- Reads out to 1 gram or .001 lbs.
- Controller range up to 10lbs.
- Supply Hopper capacity 3.5 cu. ft. (equivalent to 5 five-gallon pails).
- Includes powder-coated chassis (stainless steel optional.)
- All product contact surfaces stainless steel
- Footprint 7.5 sq.ft., 75" high
- 120V 60Hz (wall outlet), 240V 50Hz option available
- Designed for difficult products of irregular shape
- Handles all dry bulk products from powders to large parts
- Compatible with all bags, rigid containers, bagging machines and conveyors
- Automatic tare adjustment
- Self-adjusting bulk & dribble speed control
- Up to 800 fills/hour



## Information:

The **Model S-6 Cascading Scale System** is designed to fill harder to run products such as crackers, chips, wrapped products, 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 23" x 48" of floor space

• Supply Hopper capacity: 3.5 cu.ft (equivalent to 5 five-gallon pails)

• Total scale weight: 240 lbs

• 5" Discharge Chute standard

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

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

## **Price:**

- \$11,950 Standard S-6, F.O.B. Charlotte, VT 05445
- 5" Discharge Chute included
- Options:
  - Discharge Chute-to-Spout Adapters @ \$375.00
  - Dribble Feed Gate @ \$940.00 (visit https://youtu.be/H1RZEGEe1Ek for a video demonstration.)
  - 240V 50Hz package @ \$500

50Hz Controller Software @ \$190

240V AC - 120V AC Transformer @ \$190.00

- Stainless Steel Chassis: call for pricing

Use our online Quote Generator to customize an S-6 to meet your needs and get an instant quote!

Simply scan the QR code to the right with your smartphone or visit: www.logicalmachines.com/qg-full/

