

## Model 100GW

Clamshell Bag Clamp High Speed Gross Weigh Bagging Scale Effective Date: January 1, 2018 Suggested List Prices: Mild Steel \$7,995 USD 304 Stainless Steel \$11,995 USD



The Hamer Model 100GW high speed gross weigh bagging scale brings true high speed, high

accuracy weighing to gross weigh scales and offers outstanding performance in a small, easy to use, package. A semiautomatic scale built of carbon steel or stainless steel, the 100GW utilizes a single pneumatically controlled, gravity feed gate and provides bulk fill or bulk/dribble fill for more accurate weighing. Dual load cell design improves accuracy, ensuring no off-center loading. A pneumatic bag clamp has view window so operators are certain bag is properly positioned each time. The 100GW will automatically discharge bag when full, or use the auto bag hold to keep the bag in position for manual release. 12 inch minimum bag width. Simple operation and set-up.

## **Standard Features Include:**

- Up to 16 BPM fill rate
- +/- 1.0 oz. accuracy, product dependent
- Dual load cell design improves accuracy
- Weight range 10lb to 100lb (5 Kg to 50 Kg)
- Big, bold backlit digital indicator display
- NEMA 12 control enclosure
- Heavy duty all steel construction
- 4" dust pick up spout
- Bulk/Dribble or Bulk Only
- Unit display in pounds or kilograms
- Automatic bag present
- Bag clamp/start switch

## **Options Available:**

•	Powder coat steel stand with 5 cubic ft. hopper	\$2,200
•	Frame/Caster set for use with 5 cubic ft. hopper	\$1,370
•	Powder coat steel stand with 35 cubic ft. hopper, mild steel	\$4,800
•	Powder coat steel stand with 35 cubic ft. hopper, 304 SS	\$5,800
•	Recommended spare parts kit – Export	\$725 MS/\$825 SS
•	TE 100 Adaptor – 2" insert that matches TE 100 bolt hole pattern - Mild Steel	\$ 235
•	TE 100 Adaptor – 2" insert that matches TE 100 bolt hole pattern - 304 Stainless Steel	\$ 335
٠	Crating charge – US/Export	\$ 200

## **Equipment Specifications:**

- Dimensions width 21.75"; height 30.25"; depth 21.20"; uncrated weight 315 lbs.
- Electrical requirement 120V, 1PH, 60Hz, 3amps
- Pneumatic requirement 80 PSI, 2 CFM