

Model HGB™

Gross Weigh Scale

Hamer Model $\mathbf{HGB}^{\mathsf{m}}$

Model HGB"

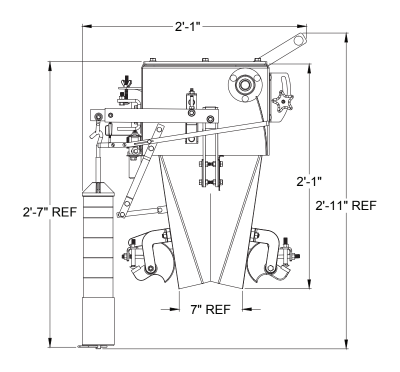
The Hamer Model HGB[™] mechanical gross weigh scale is a simple and economical manual bagging solution for free-flowing, granular products. The Model HGB is easy to install, low cost to operate and requires no electrical power or compressed air.

Model HGB"



Hamer[™] Model HGB[™]

Gross Weigh Scale



FEATURES

- 6 to 8 BPM fill rate
- Accuracy: +/- 7.0 oz (200 g), product dependent
- Easy weight adjustment
- Weight range 10 Lb to 150 Lb (5 Kg to 70 Kg)
- Mechanical indicator for weight variance
- Adjustable flow control gate
- In-feed size: 7 in x 9 in (17.8 x 22.8 cm)

OPTIONS

- Mild Steel or Stainless Steel
- Measurement in Lbs or Kgs
- Dust Tight System

SPECIFICATIONS

• Dimensions: W 21.5 in (54.4 cm); H 34.5 in (87.9 cm); D 24.5 in (62.4 cm)

Ô

- Electric: Not required
- Air: Not required

SPOUT SIZES

- For Large Bag spout: 16 in (40.6 cm) minimum bag opening width
- For Small Bag spout: 12.5 in. (31.7 cm) minimum bag opening width

• Chemicals

APPLICATIONS

Fertilizers

Animal Feed

- Agricultural Seed
- Food
- Feed Additives
- MineralsPet Food

11

1" REF

1'-9'

Cat Litter

HAMER FISCHBEIN[®]