

## HAMER Brand 2090SS Stainless Steel FFS Bagger

The industry's workhorse just got an upgrade: The HAMER Brand 2090 is now predominantly 300 series stainless steel, engineered specifically for corrosive and abrasive materials such as salt, aggregates, and similar industrial products.

Designed for long-term durability in harsh environments, the 2090SS features a predominantly 300 stainless steel construction, including the machine frame, guards, and primary weldments. By extending stainless steel beyond product contact areas to the core structure of the machine, the 2090SS delivers resistance to corrosion while maintaining the performance, throughput, and reliability customers expect from the HAMER Brand product line.

The stainless steel structural design allows wear components to be replaced over time without compromising the integrity of the machine, supporting longer service life and reduced total cost of ownership. Built for demanding operations, the 2090SS is ideal for producers looking to automate large-format bagging while minimizing corrosion-related maintenance and downtime.



Model 2090SS pictured with optional second Vertical Roll Holder.

## Corrosion-Resistant Net Weigh Solutions

Bagging corrosive materials such as fertilizer, salt, calcium chloride, ice melt, and metal oxides can accelerate wear on traditional net weigh scales. The HAMER Brand 600NW+ net weigher is designed to perform in these demanding environments.

The model is available with 304 stainless steel main scale assemblies, while product contact points, including the gravity gate and weigh bucket, are offered in 304 or 316 stainless steel.

This construction helps protect critical components, maintain weighing accuracy, and extend equipment life.

When paired with the HAMER Brand 2090SS, these net weighers provide a complete corrosion-resistant bagging solution from weighing through sealing.



Stainless steel gravity gate and weigh bucket, with hydraulic hinge.

### HAMER Brand 2090SS

#### FEATURES

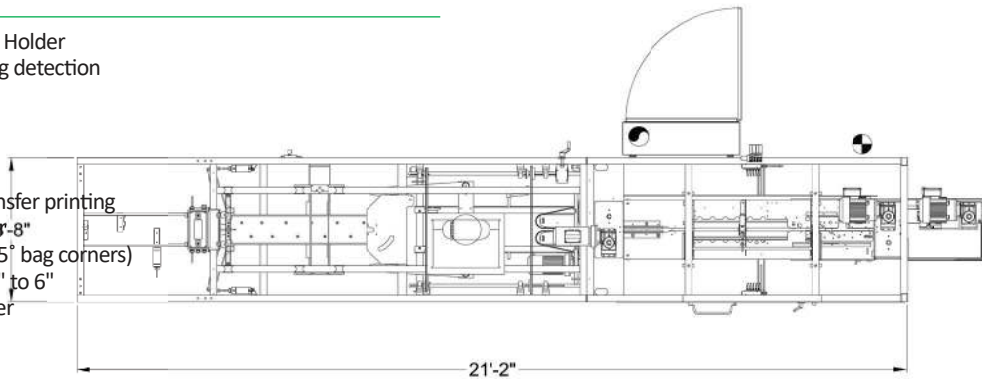
- Punched Metal Safety Enclosure with door interlocks
- UL Listed NEMA 12 control panels
- Automatic bag top heat sealer with auto-open
- 304 Stainless steel product contact points
- Single cylinder jaw assembly w/ easy change features
- Corrosion Protect heavy duty self-cleaning dual sealed pulleys
- Variable speed AC motors on heat sealer
- Double heat seal with knurl for seal integrity
- 20" Integrated bag top seal cooling plenum

#### SPECIFICATIONS

- Controls: NEMA 4 stainless steel enclosure, listed
- Bag sizes range: 10¾" to 26" wide, up to 42" long, 2 mil to 8 mil poly thickness
- Film type: C-fold rollstock
- Approximate machine size: L 21' W 4' H 5'7"
- Fill height: 5'7"
- Electrical: 240V, 3 Phase, 60 Hz, 40 FLA
- Air: 35 CFM @ 80 PSI

#### OPTIONS

- EZ Load II Horizontal Roll Holder
- JamControl overfilled bag detection
- Bag Handles:
  - Handle punch
  - Patch handle
  - Header/patch handle
- On-demand thermal transfer printing
- Easy-open bag perforator 8"
- Mitered corner sealer (45° bag corners)
- Bottom gusset former, 3" to 6"
- Hot knife bag top trimmer



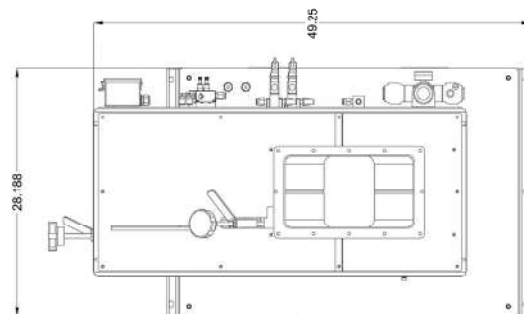
### HAMER Brand 600NW+ SS

#### FEATURES

- High accuracy weighing
- High speed operation
- Heavy gauge steel weigh hopper
- Reinforced steel weigh hopper doors
- Industrial air cylinders, valves and pneumatics
- Easy access removable scale side panels
- Model 600 NW+ Multiple Feeder designs include:
  - Gravity
  - Two speed VFD belt
  - Vibratory
  - Servo gravity
  - Gravity/vibratory
  - Dual auger

#### SPECIFICATIONS

- Operating temperature: 40° F (4.4° C) to 110° F (43.3° C)
- Air: 8 scfm @ 80 PSI
- Power:
  - Gravity: 110 VAC, 1 PH, 60/50 Hz
  - Belt feed: 230 VAC, 3 PH, 60/50 Hz
  - Vibratory feed: 230 VAC, 3 PH, 60/50 Hz
  - Controller: 110 VAC, 1 PH, 60 Hz, NEMA 6
- Scale dimensions (approx): L 52" (132 cm), W 29" (74 cm), H 47" (119 cm)
- Weigh hopper sizes: 3.5 cu ft (.10 cu m)



#### OPTIONS

- 304 Stainless steel construction
- 304/316 Stainless steel product contact
- Scale support structures