

Model 1200BH High Speed Bag Hanger

The Model 1200BH brings improved reliability and efficiency to pre-made bag hanging automation.

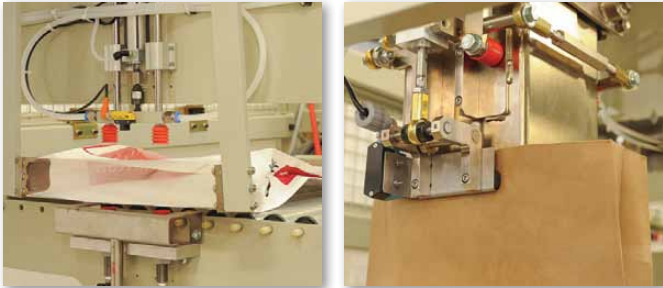


Seamless
change-over
from paper
to poly.



Hamer LLC

Model 1200BH High Speed Bag Hanger



Operators place empty bags in stacks on the bag magazine conveyor. Each bag is then picked, separated and positioned for placement on the fill spout. Bag size change-over requires no tools and can be done in minutes. With a single bag positively positioned, grip arms enter the bag, open it to maximum width and place it on the bag filling spout. The clamshell style spout effectively holds the bag, confirms a bag is in place and initiates product fill. When fill is completed the filled bag is released for transport to a bag top sealer. A variety of bag sealing devices can be used.

Modular construction allows for right hand/left hand configurations. The machine footprint is small to allow it to fit in virtually any plant location.

Your authorized Hamer representative:

**Call Toll Free
1-800-927-4674**

Hamer LLC
AUTOMATED PACKAGING SYSTEMS

Profit in the Bag™
www.hamerinc.com

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Specifications are subject to change without notice.

STANDARD FEATURES:

- Small footprint, simple design
- High speed 20 bag per minute operation
- Fast bag size changes
- Low compressed air requirements
- Modular design to fit any plant – left hand/right hand configuration
- Multi wall Paper, Poly, Poly Laminate and Poly Woven Laminate bags
- Large 250 bag magazine (bag size dependent)
- Single bag indexing for reliable filling
- High wear suction cups for industrial use
- Self cleaning bag suction cups for dusty products
- Missed bag automatic clearing
- Bag in place sensor; no bag, no discharge
- Wire mesh interlocked safety doors
- Easy to use touch screen operator interface
- Built in communications for dosing and palletizing equipment
- Heavy duty clamshell bag clamp

OPTIONS:

- Power configurations: 575VAC, 50 HZ, others
- Dust collection
- Allen Bradley Compact Logix® PLC
- Ethernet connectivity
- Stainless steel control panel and stainless product contact points
- Net Weigh or Gross Weigh Scale
- Upright Bag Conveyors
- Heat Seal, Sew and Pinch Bottom Bag Sealers
- Robot Palletizer
- Complete system design

SPECIFICATIONS:

- Bag types:
Gusseted and Pillow Style Paper, Polyethylene and Laminated Woven Polypropylene.
- Bag size: 13" to 24" wide, 17" to 40" long
Gusset size 6" max
- Tube Steel Frame, powder coated for long life
- NEMA 12 control panel, UL Listed
- Power: 230V/460V, 3PH, 60 HZ
- Air: 5 CFM @ 80 PSI

