



Sanitary design
and construction

Smooth, quiet
operation

Right or left hand
set-up

Easy open design
for complete
sanitary washdowns

Bi-directional
pneumatic motor
for easy threading
and changeovers

More accurate
controls allow
precise bag
placement

Designed to work
strategically with
Codeaire Dating
Systems

Can run multiple
boxes of bags,
or on a roll

GTBL-1000 BAGAIRE

BAGAIRE GTBL-1000 TAPED BAG LOADER

Greydon Inc. introduces the **BAGAIRE** taped bag loader for use with taped shingled vacuum shrink bags in the meat, dairy and medical industries. The **BAGAIRE** revolutionizes the way bags are presented to the operator for loading product. Using an air stepper motor, bags are quickly advanced and precisely stopped in the exact same location for opening. The precision of advance and control of the bag make it ideal for code dating with either ink jet or wet ink printer. Constructed with mostly stainless steel and other wash-down approved materials, the **BAGAIRE** is welded together. There are no through holes in any part of the stainless tubular construction, leaving virtually no areas that trap water or food product during washdown. The **BAGAIRE** can use either bag-in-box or bag-on-a-roll.





Operating Principle

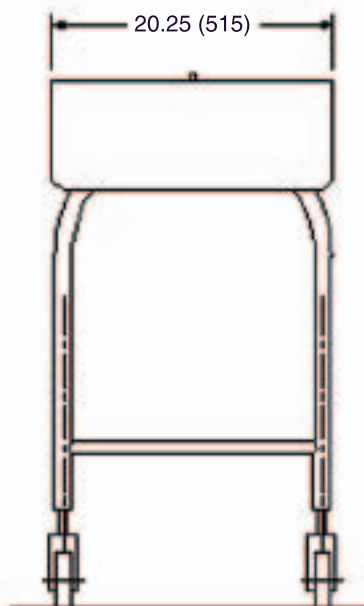
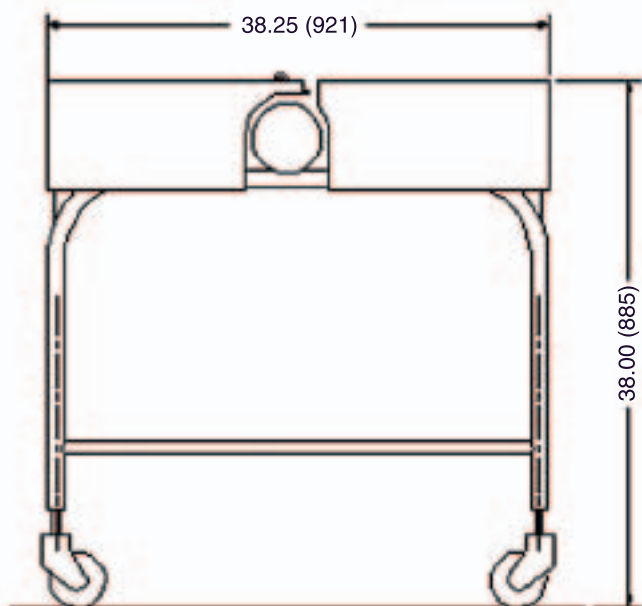
The leader tape is wound around the two drive pulleys. When powered up, the bagger will continue to advance bags by winding up the tape and pulling them up from under the load table. The bags continue to advance until the lead bag trips the home sensor in the loading position. Plant air is used via an air amplifier to open the bag. With the bag blown open, the operator loads the product manually into the bag, simultaneously breaking the bag away from the tape. The **BAGAIRE** matches up well to vacuum chamber machines and various sealers and totally revolutionizes the way in which bags are presented to the operator for loading product. Using an air stepper motor, bags are quickly advanced and precisely stopped in the exact same location for opening. The precision of advance and control of the bag make it ideal for code dating with either an ink jet or wet ink printer.

Sanitary Design

The **BAGAIRE** was designed for the sanitary conditions required in the meat, dairy and medical industries. Constructed with mostly stainless steel and other wash-down approved materials, the **BAGAIRE** is welded together. There are no through holes in any part of the stainless tubular construction, leaving virtually no areas that trap water or food product during washdown. The **BAGAIRE** can use either bag-in-box or bag-on-a-roll.

Technical Data

Print technology	Taped Bag Loader
Power	110 VAC
Speed	50 PPM
Compressed Air	40-60 P.S.I.
Bag Size	Up to 20" width x 36" length
Format	Boxed or on a roll



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