

Brickpack **TSH**



Compact is the way of the future.

Brickpack is a unique bag style that offers superior, compact case-packing ability. Want to save money on shipping and get more product on the store shelf?

Then the TSH brickpack unit is for you.



70 bpm



max. $150 \times 90 \times 220 \,\text{mm}$ $(5.90" \times 3.54" \times 8.66")$ min. $70 \times 40 \times 110 \,\text{mm}$ $(2.75" \times 1.57" \times 4.33")$







Bag Types



Bag Options



Recloseable Solutions









Brickpack TSH In Detail

We offer fully integrated linear and carousel Tin Tie/Tape Down TSH units to create unique, eye catching bag styles. TSH units can come with plow down tape down, tin tie, or glue reseal systems. Compact and modular in design with stainless steel construction and servo drives, these units are truly unmatched in the industry. Provide a modern package look and cut down on shelf space and shipping cost by utilizing a Viking Masek Tin Tie/Tape Down TSH system.

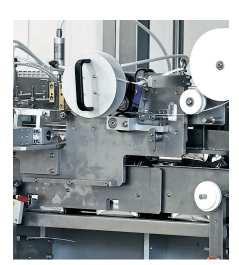


- Intermittent motion
- Rugged stainless steel construction
- Servo drive
- Siemens or Allen Bradley controls
- Color touch panel
- Easy format change-over
- Safety guarding
- Off-the-shelf components
- **Excellent accessibility**
- Ergonomic design



- Single or double fold
- Label applicator
- Tin Tie applicator
- Resealable tape applicator
- Product settler
- Remote diagnostics





Weight

6 bar

(5.91" x 3.54" x 8.66") (20-25 CFM at 90 PSI)

980 kg (2.160 lbs)

Air pressure

Power supply

Max. speed

70 bpm

Max. bag

Min. bag

70 x 40 x 110 mm

(2.76" x 1.57" x 4.33")

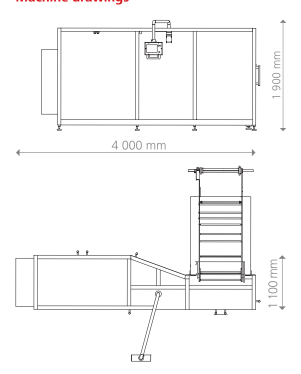
150 x 90 x 220 mm







Machine drawings





Europe, Asia, Africa, Australia

Viking Mašek, a.s. | Průmyslová 1747 | 258 01 Vlašim | Czech Republic

Phone + 420 317 850 500 | Email info@masek.cz | Website www.masek.cz, www.vikingmasek.cz

North and South America

Viking Masek Global Packaging Technologies, Inc. | 40 Woodland Court | Oostburg, WI 53070 | USA Phone + 1 920 564 5051 | Email sales@vikingmasek.com | Website www.vikingmasek.com