

ILERSAC W

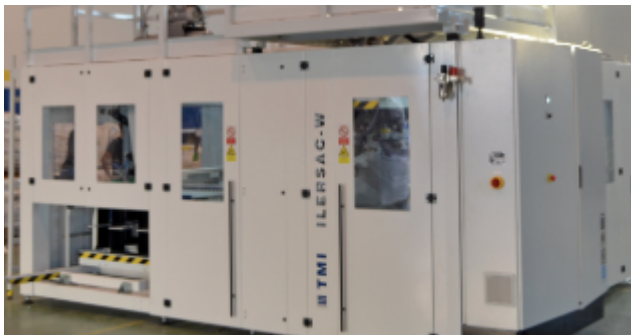
HIGH SPEED OPEN MOUTH BAGGING SYSTEM



The ILERSAC W is designed to handle bags at high speed with maximum reliability by avoiding lineal transitions at vacuum systems. All handling process is done through pincers that take the bag for all handling process providing maximum control.

PACKWEIGH
INNOVATIVE PACKAGING SOLUTIONS

**This machine is designed by TMI*



Main Applications

- Agro-feed: Seeds, cattle feed, pet-foods, premixes.
- Foodstuff: Flours, semolina, rice, sugar.
- Chemical & Petrochemical: Fertilizers, plastic pellets.
- Building & mining: Salt, phosphates, soda.

Features

- Full automation grade for high speed rates, up to 1200 bags/hour, depending on product characteristics and formats to handle.
- Flexible and fast changeover times.
- High bagging autonomy, balanced with working speed.
- Best Access for cleaning and maintenance tasks.
- Full bagging line with minimal feet on the floor to aid cleaning.
- Wear-less design, capable to handle 50kg bags in many cases.
- Integrated closing systems: heat sealing, stitching, pinch top.
- Simple and user friendly HMI.
- Anti-corrosive versions to handle highly aggressive products.
- Integrated bags labelling /coding system.

Packweigh Equipment

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