



**PSST/120** 

## SYNCHRONIZED STAGING TRANSFER

The **NEW Propack PSST/120** is an economical, safe product delivery system that empowers the use of stepper servo technology to receive randomly presented products from baggers, pouchers and flow wrappers and synchronizes product delivery on-time, on demand to high speed cartoning machines or other downstream equipment.



## **PSST/120**

### SYNCHRONIZED STAGING TRANSFER

This product synchronization is accomplished by intelligently monitoring and phasing products (bags, pouches, wrapped snacks, etc.) on a number of motion-controlled staging sections to either a single or dual product transfer module.

#### Features:

Configures to user-defined requirements accommodating either single, double or multi-pack formats

Flexible capability of handling product ranges from 4" up to 16" in length

Precise product speed and position control

Wide stage area for accommodating bag widths up to 8"

Rugged, sanitary stainless-steel frame design

Optional pass through capability for bulk packing or WIP presentation

Internally illuminated, fully guarded transfer and synchronizing staging section

Multi-axis integrated on-board Servo-Stepper Drive control

Maximum product rates of 120 PPM (single), 80 twin packs per minute (product size dependent)

#### Partner Companies:







# THE POWER OF PERFORMANCE

Founded in 1996, **Propack** is an industry specialist in high-speed collation and robotic loading of wrapped products. Over 100 machines are in operation, and 80% of our business comes from repeat customers.

Propack's line of Slab
Forming, Slitting &
Spreading, and Bar Cutting
equipment plus our bar
Distribution Conveyor
Systems round-out our
front-to-back systems
capabilities.

Propack also provides
System Integration
expertise for Primary and
Secondary packaging
operations.

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