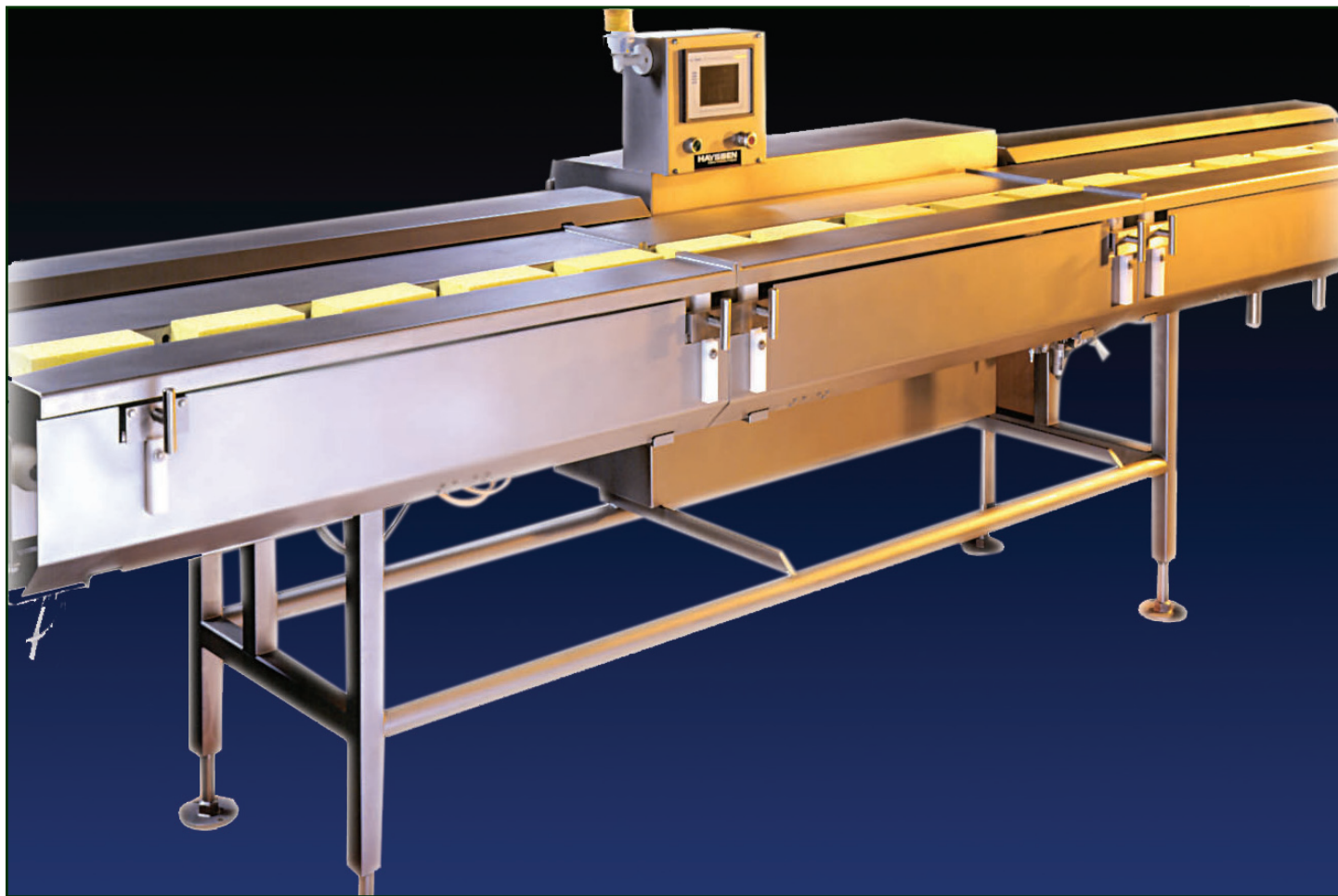


# HayssenSandiacre

## High Speed Positive Placement Infeed Veltron™



### Key Features

- Random to timed product feed to HayssenSandiacre RT wrapper
- Up to 75 inches of surge capacity
- Servo drive technology
- All stainless steel construction
- USDA (dairy) certified
- Fully integrated with HayssenSandiacre RT Wrapper
- Can be retrofitted to most existing HayssenSandiacre RT machines
- High speed dual lane model available for limited sizes

# Barry-Wehmler

**ACCRAPLY**

Barry-Wehmler  
International Resources

**pneumatic  
SEAL** ANGELUS®

**HayssenSandiacre**



**MarquipWardUnited**

**Thiele**  
Technologies

DESIGN **DI** GROUP

**FleetwoodGoldcoWyard**

# High Speed Positive Placement Infeed

## Veltron™

The Veltron system accepts a single or dual lane of random fed product from the customer's feed conveyor and times the product to present it, in register, to the HayssenSandiacre RT machine. Product accumulation minimizes skipped product feeds (empty bags) on the wrapping machine. The floating belt-to-belt transition eliminates the friction and backlog pressure that would result from a belt sliding below the product.

A single lane of random fed product, from the user's upstream equipment, is fed into the infeed section and moves forward to the transfer section. The servo-controlled floating transfer point moves to locate the product stream. This accumulation, along with the servo-controlled belt speed, allows for a constant flow of product in the event of limited, skipped product feeds. The product moves forward to the discharge belt and is spaced for the ideal speed and correct position for transfer to the wrapping film on the RT wrapper.

The Veltron control system is integrated with the RT machine and may control the start/stop and running speed of the RT based on the rate of product flow.

### Production Rate

Up to 200 per minute (subject to product and packaging material evaluation)

### Package Range

Minimum Width: 1" (25 mm)  
Minimum Length: 2" (50 mm)  
Minimum Height: 0.25" (6.5 mm)

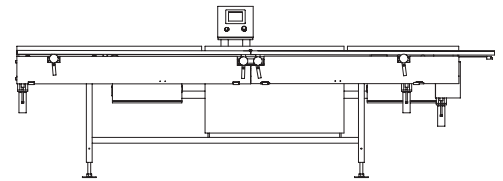
Maximum Width: 4.25" (108 mm)  
Maximum Length: 10" (254 mm)  
Maximum Height: 2.5" (65 mm)

### Power Requirements

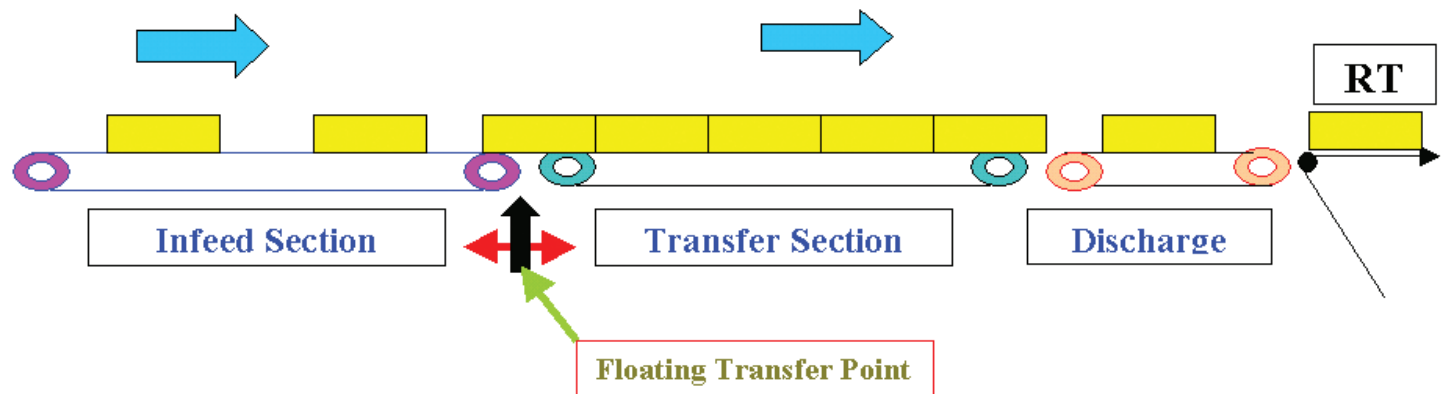
230 vac, single phase, 50 or 60 hz, 30 amp service

### Air Requirements

80 psi (negligible consumption)



*Dimensions shown are approximate and subject to change. Consult factory for exact figures.*



#### Latin America

Castorena 324-118, Cuajimalpa, 05000  
Mexico, D.F.  
Ph. +52(55)58137770  
salesla@hayssensandiacre.com

#### Europe

101 Lilac Grove, Beeston, Nottingham  
NG9 1PF United Kingdom  
Ph. +44 (0) 115 967 8787  
sales@hayssensandiacre.co.uk

## HayssenSandiacre

225 Spartangreen Boulevard, Duncan, SC 29334 • (864) 486-4000  
sales@hayssensandiacre.com • www.hayssensandiacre.com