

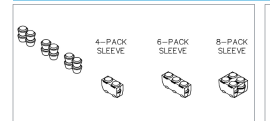
# WrapStar<sup>TM</sup> Bottom Seal Multiwrap Sleever (T I S M A Series)

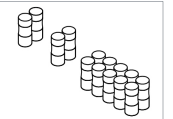


BW Integrated Systems' **T I S M A Series** WrapStar Sleever sets the standard for sleeve packaging productivity utilizing robust construction and multi-axis servo technology. The WrapStar Multiwrap Sleever features continuous motion functionality and handles a wide variety of product shapes.



# WrapStar™ Bottom Seal Multiwrap Sleever (T I S M A Series)







8-PACK SLEEVE 12-PACK SLEEVE





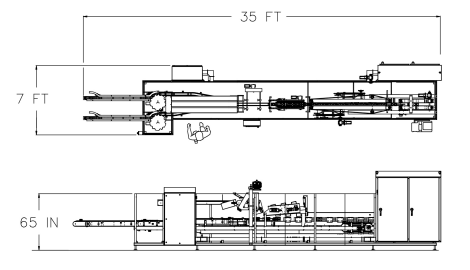


The starwheel metering system precisely controls product feeding into the infeed transfer section. Next, a legendary BW Integrated Systems' rotary placer accurately places sleeves based upon product presence. Lastly, the unitized sleeve squaring and gluing system produces repeatedly squared sleeved products.

#### **Additional Features**

- · Intermittent motion/continuous motion functionality
- Allen-Bradley Logix Series PLC
- Allen-Bradley multi-axis servo drive system
- Quick change assemblies for product changeover
- Digital readout package
- Low sleeve detection in hopper
- Stainless steel frame
- NEMA 4X washdown electrical construction
- Placer for divider board between product layers
- Non-corrosive product contact surfaces
- Pneumatically activated top hold down rails
- · Minimal moving parts to load product

Let us show you how you can have both higher productivity and higher profits. BW Integrated Systems offers the highest level of support, from product handling solutions to defining specifications to integration on your line. Contact our experienced sales teams today for a comprehensive review of your application(s) and to see how our WrapStar<sup>TM</sup> Bottom Seal Multiwrap, Continuous Motion, Sleever can benefit your company.



All sales are subject to our prevailing terms and conditions. Illustrations and specifications are subject to change without notice. Machines shown without guards are for illustrative purposes only. Guards are supplied and must be in place before operation.

#### **Features**

- Single or double tier wrap capable of one to sixteen packs
- Handles a wide variety of product shapes
- Up to 250 sleeves per minute depending on configuration
- Multi-axis servo drive system
- Allen-Bradley PanelView HMI
- Full perimeter polycarbonate guarding with radio frequency style guard door switches (category 4)
- · Low-profile design
- Nordson ProBlue glue system

# **Specifications**

#### Speed

Variable to 250 sleeves per minute depending upon package configuration

### **Product Size Range**

Length - 2" to 10½" Width - ½" to 4" Depth - 4½" to 12"

#### Drive

Multi-axis servo

#### Infeeds

Wide range of infeeds available for product orientation

#### Sleeve Magazine

8' Horizontal Standard

#### Sleeve Set-Up

4-Head Rotary Placer

#### Glue System

Nordson

# Electrical Control

Allen-Bradley Logix Series PLC

#### Finish

Paint standard; stainless steel available

#### **Installation Requirements**

Power - One drop (specify voltage) Air - One drop 60-80 PSI

