

# 650<sup>™</sup> Wide Bagging System

High Speed Bagging and Printing System

Wide bag packaging for ecommerce order fulfillment, short-run and build-on-demand applications

Up

N 18111



### Markets Served



Mail Order and ecommerce Fulfillment



Prescription-by-mail Fulfillment

Catalog Order Fulfillment





Short-run production with frequent changeovers in any market





69.5 in. Length x 41.6 in. (Adjustable) Width

# Technical Information

#### WEIGHT

450 lbs.\*

#### ELECTRICAL

Universal Input: 110V to 240V VAC, 50/60 Hz. Power Consumption: 600 Watts (VA) max **AIR FEED** 5 CFM/80 psi of clean, dry air

> PASS-THROUGH 6 in. Max

BAG THICKNESS 1.09 - 4.0 mil

## FEATURES AND BENEFITS

- Capable of cycling at speeds up to 40 bags per minute
- 16" wide bag loading area is ideal for large or bulk products
- Next-bag-out printing is achieved with a thermal transfer imprinter positioned directly over the next large bag to be loaded which prevents product queuing, and eliminates a separate labeling operation
- Adjustable pass-through up to 6" for maximum flexibility and packaging efficiency
- Can be networked to facilitate full pack station integration and central monitoring
- Easily integrates with most Warehouse Management System (WMS) products for ecommerce fulfillment applications
- Inherently safe, configurable for left or right-hand access to the HMI, cycle switch, and bag loading area, improving ergonomics and operator productivity
- System matched AUTOBAG brand bags-on-a-roll and AutoLabel Thermal Transfer Ribbon
- Service & support
- Custom engineering & integration

#### BAG SIZES

W 4 to 16 in. L 5.5 to 27 in. (36 in L unsupported)

WEIGHT CAPACITY Up to 5 lbs. (with load shelf)

\*For standard configuration only.

Corporate Office: Sealed Air Corporation (US). 2415 Cascade Pointe Boulevard, Charlotte, NC 28208 © 2021. Sealed Air Corporation. All Rights Reserved. Printed in the U.S.A. 7/21.

#### SealedAir.com