

Project		
AIA #	_ SIS #	
Item #	Quantity	C.S.I. Section 114000



ACCESS – CLAS-B Semi-Auto Wrapping System



CLAS-B semi-automatic system pictured with W32ES-1 wrap station, CLAS-1LRB with conveyor scale, control panel and printer



SPECIFIER STATEMENT

The Hobart CLAS-B semi-automatic wrapping system weighs the product, prints a label and provides label application after the package has been wrapped. Hobart offers a variety of accessories to go with the CLAS-B to customize the best solution for your meat room.

CLAS-B SYSTEM DEVICES

- ☐ CLAS-1LRB Left to Right
- ☐ CLAS-1RLB Right to Left

Includes Compact Label Applier w/sensors, integrated heavy-duty frame and scale/conveyor.

Below devices are required for a complete system and must be ordered separately.

- ☐ **EPP-3** Access Prepack Printer
- ☐ EPCP-5s Control panel, Linux operating system,

HT series functionality

☐ W32ES-1 Energy Smart wrap station

STANDARD FEATURES

- + Simple, reliable operation
- + Small footprint
- + Energy smart hand wrap station reduces energy consumption
- + Conveyor scale, weighs up to 30 lb. x .01 increments
- + Left to right or right to left configurations
- 4-position swivel wand lets you rotate labels in all four directions
- + Rugged stainless steel construction
- + Easy to clean sanitary design

ACCESSORIES (Available at extra cost)

- ☐ ES-SHELF-LT Left side shelf for left to right configuration
- ☐ ES-SHELF-RT Right side shelf for right to left configuration
- □ ES-WRAPAD Optional package rest for energy smart wrap station
- ☐ RBG-2 Rotary bin
- ☐ HRT-LD136 Single label dispenser, 36"
- ☐ HRT5-3 Roller discharge table

Approved by	Date	Approved by	Date





SPECIFICATIONS

Construction: Heavy gauge stainless steel frame, legs

and panels

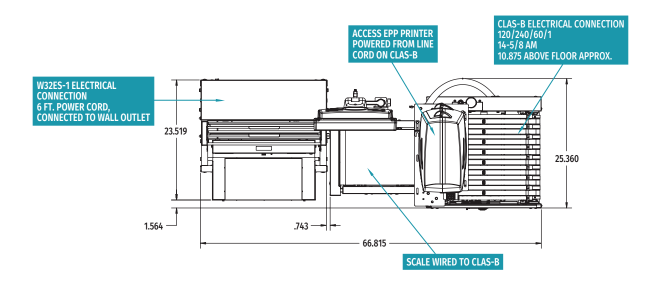
Electrical: 120/240 (3 wire)/60/1 14.5/8.0 amps

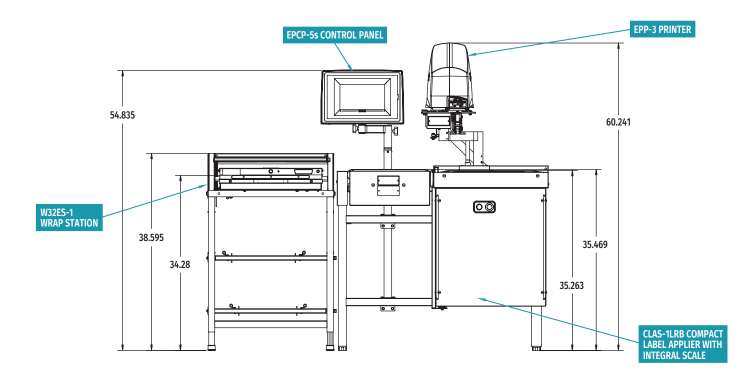
Shipping Weight: CLAS-B – 264 lbs.

NOTE: Electrical cord is not included

DETAILS AND DIMENSIONS (COMPLETE SYSTEM)

Left to Right Orientation



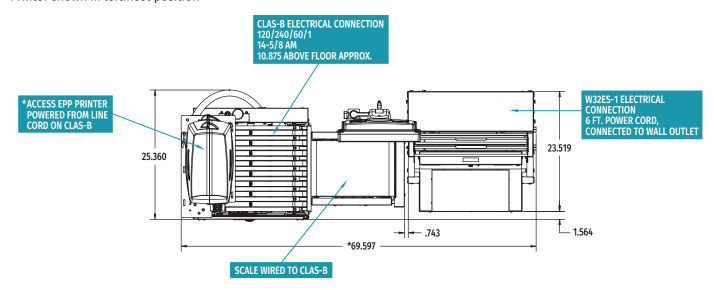


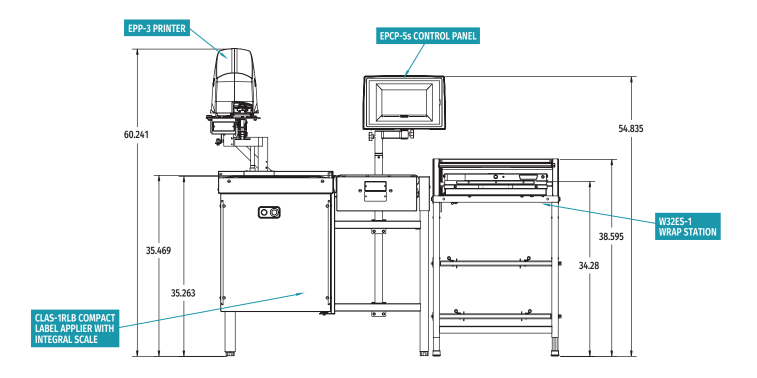


DETAILS AND DIMENSIONS (COMPLETE SYSTEM)

Right to Left Orientation

*Printer shown in leftmost position





As continued product improvement is a policy of Hobart, specifications are subject to change without notice.