

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



# ACCESS - CLAS Semi-Auto Wrapping System



CLAS semi-automatic system pictured with W32 wrap station, SP-5 sealer belt, CLAS-1LR, and Access scale, console and printer

Reference F40256 for CLAS components and accessories



#### SPECIFIER STATEMENT

The Hobart CLAS semi-automatic wrapping system weighs your product and provides label application after a package has been hand wrapped. Hobart offers a variety of accessories to go with the CLAS to customize the best solution for your meat room. Left to Right or Right to Left orientation must be determined for purchase.

### **CLAS SYSTEM DEVICES**

- □ CLAS-1LR or □ CLAS-1RL –
  Includes Compact Label Applier w/sensors, integrated
  heavy-duty frame and scale/conveyor. Must be directionally
  ordered right to left, or left to right.
- ☐ EPP-3 Access Prepack Printer
- □ **EPCP-5s** Linux operating system, HT series functionality
- ☐ W32-6 Wrap station
- □ **SP-5** Sealer belt conveyor

## **STANDARD FEATURES**

- + Simple, reliable operation
- + Access/CLAS system averages 14 packages per minute
- + 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)

- ☐ 55A-SHELFA Optional side shelf for W32 wrap station
- ☐ RBG-2 Rotary bin conveyor

Approved by\_\_\_\_\_\_ Date\_\_\_\_\_ Approved by\_\_\_\_\_\_ Date\_\_\_\_\_





## **SPECIFICATIONS**

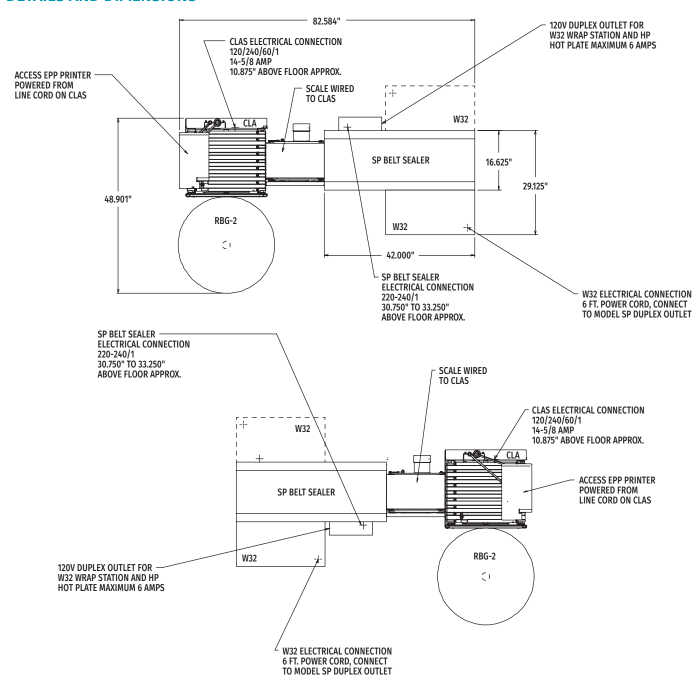
Construction: Heavy gauge stainless steel frame, legs and panels

Dimensions: System - 8'11" x 2'6"; CLAS-1 - 22" long x 243/8" wide x 651/4" high

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

Shipping Weight: CLAS-1 - 264 lbs.

## **DETAILS AND DIMENSIONS**



**Access - CLAS System** 

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