



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



HWS-4-ES

Energy Smart Hand-Wrap Station



HTsP/HTiP
Hand-Wrap System
with Color Touch Screen



Access Scale
Hand-Wrap System
with Color Touch Screen



SPECIFIER STATEMENT

The Hobart hand wrapping system is designed for the operator to manually weigh and wrap a package, then place the wrapped package on the heated sealing pad. A separate remote printer will compute the price and print the label for the operator to manually apply to the package. This unit is proven to significantly reduce energy costs by up to 80%. The Hobart HWS-4-ES is an on-demand hand wrap machine, where the seal plate only consumes energy when you need to seal a package. The photo eye sees the product and actuates the seal cycle.

MODEL

☐ **HWS-4-ES** Energy smart hand-wrap station

NOTE: For a complete hand-wrap system: Console/printer, weigher, platter, and post assembly kit must be ordered separately. Refer to System Configuration Chart.

STANDARD FEATURES

- + Film cradle mount for quick and easy film changeover
- + Fingertip film selection
- + Self-regulating square rod for increased transversal rigidity and consistent cutting
- + On-demand heated seal plate that significantly reduces power consumption by up to 80%
- + Thermistor controlled circuit that reduces power consumption as residual heat increases in seal plate
- + Dual outlet accessory plug in with GFCI for improved circuit integrity and protection
- + All stainless steel construction
- + 20" maximum roll width, 8" maximum roll diameter
- + Supplied with a replaceable non-stick cover to maintain a hygienic seal surface
- + Adjustable, oversized stainless steel foot pads for easy leveling on uneven floors
- + Rounded stainless steel front plate for easy wipe down
- + 2 stainless steel side shelves
- + Operates in all ambient temperatures
- + Convenient outlet provided for scale/printer power

ACCESSORIES (Available at extra cost)

- ☐ HWS-WRAPAD – Hand-wrap station package rest
- ☐ ES-WRAPAD – Optional package rest for energy smart wrap station
- ☐ LIBRARY-SUPPRT – Library support for PLU look up (Requires POST-LGSP assembly kit for mounting)
- ☐ POST-LGSP – Post assembly kit for library support
- ☐ HRT-LD136 – Single label dispenser, 36"

HWS-4-ES ENERGY SMART HAND-WRAP STATION

Approved by _____ Date _____ Approved by _____ Date _____



HWS-4-ES

Energy Smart Hand-Wrap Station

SPECIFICATIONS

Construction: Heavy-duty stainless steel frame.
39" H x 25"W x 28.5"D. Shelf 14"W x 22"D.

Hot Plate: 15" W x 6"D.

Film Holders: Two roll film selector.
Capacity 8" diameter x 20" maximum.

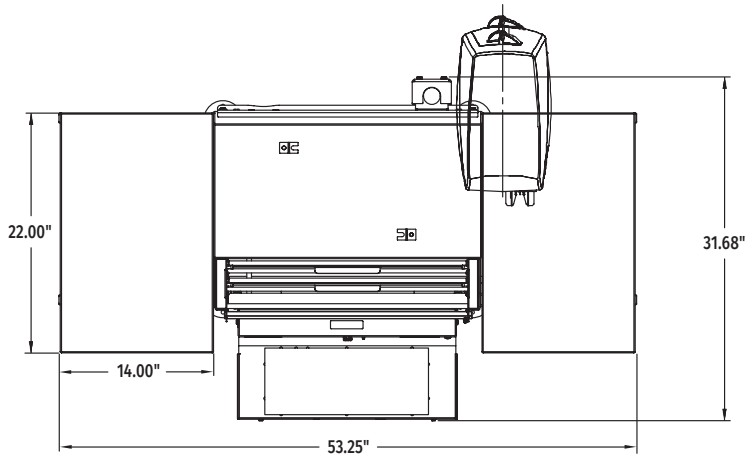
Electrical: 115 Volts, 60 Hertz, 132 Watts.

Shipping Weight: Approximately 100-125 lbs. depending on options.

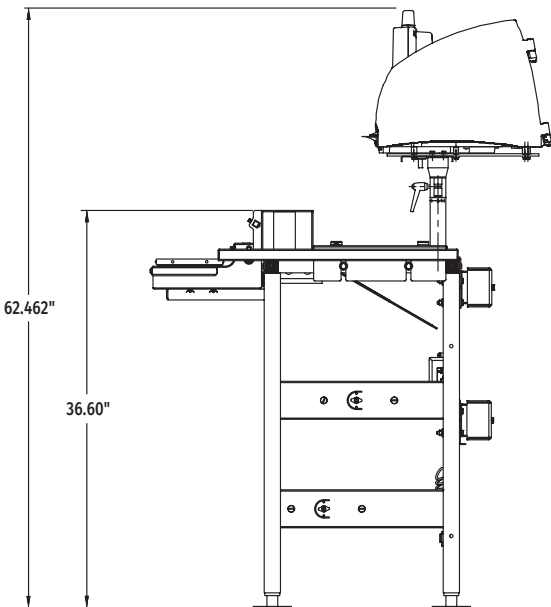
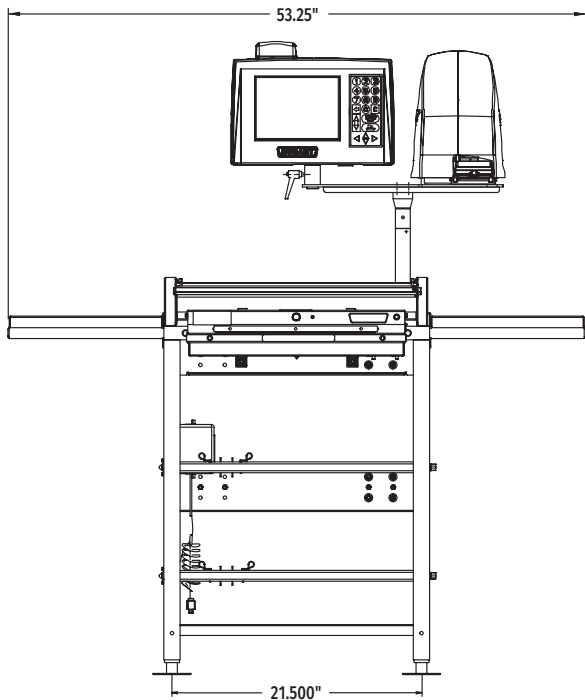
HWS-4-ES ACCESS SYSTEM CONFIGURATION COMPONENTS

Hand Wrap System Description	Hand Wrap System Model	Control Panel	Printer	Weigher	Weigher Capacity	Platter	Post Assembly Kit
Energy Smart Access Hand-Wrap System (50 lb.)	HWS-4-ES	EPCP-5s	EPP-3	EPSA-1	50 x 0.01 lb.	ACCESS-LGPLAT	ACCESS-ESKIT
Energy Smart Access Hand-Wrap System (30 lb.)	HWS-4-ES	EPCP-5s	EPP-3	EPSA-2	30 x 0.01 lb.	ACCESS-LGPLAT	ACCESS-ESKIT

DETAILS AND DIMENSIONS – ACCESS ENERGY SMART HAND-WRAP SYSTEM



NOTE: For ACCESS Energy Smart Hand Wrap System: Control Panel, Weigher, Printer, Platter, and Post Assembly must be ordered separately.





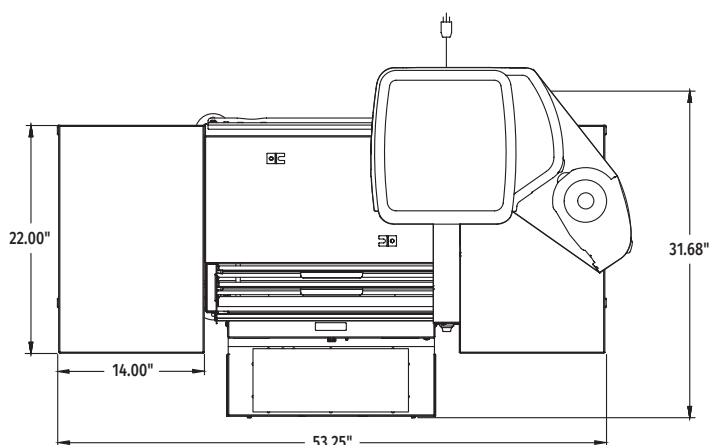
HWS-4-ES

Energy Smart Hand-Wrap Station

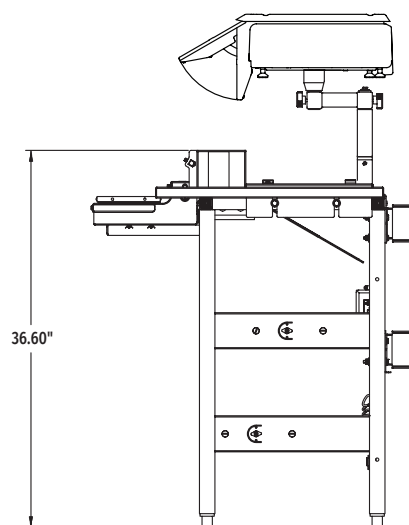
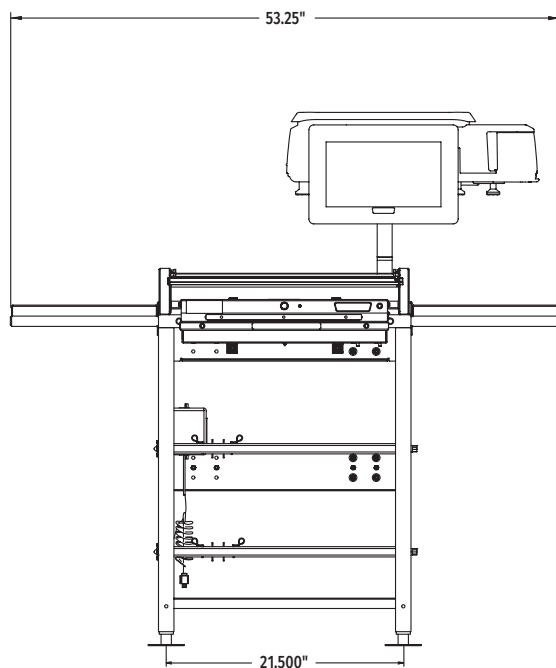
HWS-4-ES HT SYSTEM CONFIGURATION COMPONENTS

Hand Wrap System Description	Hand Wrap System Model	Control Panel	Printer	Weigher	Weigher Capacity	Platter	Post Assembly Kit
Energy Smart HT Hand-Wrap System (30 lb.)	HWS-4-ES	HTsP-LS or HTiP-LH		SASCALE-2	30 x 0.01 lb.	ACCESS-LGPLAT	HT-ESKIT

DETAILS AND DIMENSIONS – HT ENERGY SMART HAND-WRAP SYSTEM



NOTE: For HT Energy Smart Hand Wrap System: Control Panel, Weigher, Printer, Platter, and Post Assembly must be ordered separately.



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