$\qquad$ SIS \# $\qquad$

HTi
Self-Service Scale
with Large Elevated Display


## SPECIFIER STATEMENT

Self-serve HTi scales include a large elevated display, dual-core processor and Linux operating system. HT scales weigh, automatically compute a price from stored PLU's, and print a label. The HT scales utilize Hobart's patented, three screen swipe technology user interface for operator ease of use. Scales on the same network may connect remotely to other scales for a HWS (Hand Wrap Station) or other applications.

The free-standing pedestal and bowl are optional accessories for the self-service scale.

## MODELS

| Model | Feature | Operating <br> System | Available <br> Storage |
| :---: | :---: | :---: | :---: |
| $\square$ HTi-SSLS | None | Linux | 4 GB |
| HTi-SSLSB | Barcode Scanner | Linux | 4 GB |

*Contact Hobart for optional free-standing pedestal and bowl

## STANDARD FEATURES

+ Large elevated 14" touch screen display
+ Intuitive and customizable graphical user interface
+ Built-in wireless and wired Ethernet standard
+ Best seller keys
+ Search by image, description or PLU number
+ COOL (country of origin labeling)
+ UPC, EAN 13, EAN 128 Barcodes and GS1 DataBar
+ Onscreen keypad
+ Cassette label loading system provides fast and efficient change of label stock.
+ Meets federal labeling requirements
+ Remotely access the scale using Hobart specific software
+ Goes back to home page when not used for 30 seconds
+ Onscreen prompts for ease of use
+ Optional free-standing pedestal and bowl for self-serve scale


## TYPICAL LOCATIONS

+ Bagel kiosk
+ Bulk candy
+ Bulk cookies
+ Bulk hardware
+ Donut kiosk
+ Salad bar
+ Bakery - by each
+ Bulk coffee
+ Bulk foods
+ Bulk pet foods produce


## SOFTWARE

+ Linux embedded operating system
+ Interfaces with scale management software such as:
- Invatron's PLUM
- ADC's Interscale
- Genesis Software
- Data GateWeigh
- HCT
- Hobart HTe software
- Content management
- Label editing
- Remote updates
$\qquad$
$\qquad$


## TECHNICAL SPECIFICATIONS

+ 14" touch screen display - WSVGA TFT LCD, LED backlit, 5 wire resistive type
+ Dual-core processor
+ 1GB DDR3 RAM memory
$+8 G B$ micro SD for storage
+ Both 802.3 10/100 Mbps Ethernet and $802.11 \mathrm{a} / \mathrm{b} / \mathrm{g} / \mathrm{n}$ wireless out of box
+ Bluetooth 2.1 optional
+ High resolution thermal printhead for detailed graphics (store logos) and smaller bar codes 203 dpi (8 dots per mm)
+ Accepted labels:
- $1.5^{\prime \prime}$ and $2.25^{\prime \prime}$ width
- 1" to 9.5" length die cut labels
- Continuous labels
- Oval labels


## DETAILS AND DIMENSIONS



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

