

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



HTi Scale



HTi-7LH with integrated customer display



HTi-7ELH with elevated customer display







SPECIFIER STATEMENT

HTi scales include a 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.

MODELS

		Operating	Available
Model	Feature	System	Storage
□ HTi-LH	No GCD	Linux	16 GB
□ HTiP-LH	Printer only	Linux	16 GB
☐ HTi-7LH	7" GCD	Linux	16 GB
☐ HTi-7ELH	7" Elevated	Linux	16 GB
☐ HTi-10ELH	10" Elevated	Linux	16 GB

STANDARD FEATURES

- + Video capability allowing independent videos to play on operator and customer displays simultaneously
- + Intuitive and customizable graphical user interface
- Built-in wireless and wired Ethernet standard
- Best seller keys by scale/department
- + Search database by description, key word or PLU number
- Swipe between three screens for operator ease of use
- + Flashkeys can be laid out by categories or groups
- + Product shelf life by days or hours
- + Operator, product, and/or recipe notes
- + Onscreen operator manual and tutorial videos
- + COOL (country of origin labeling) can be created and modified on the scale
- + Ability to require operator login
- Label graphics visible in supervisor mode
- + Extensive scale backup in supervisor mode
- + System can estimate number of additional records that may be added to the scale
- + Default values for the four types of products; Fixed Weight, By Count, Random Weight, and Fluid Ounces
- + UPC, EAN 13, EAN 128 Barcodes and GS1 DataBar
- + Onscreen alphanumeric keyboard and keypad
- + Cassette label loading system provides fast and efficient change of label stock.
- Meets federal labeling requirements
- Track operator changes
- + Remotely access the scale using Hobart specific software

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

Approved by	Date	Approved by	Date

HOBART



TECHNICAL SPECIFICATIONS

- + 10.1" touch screen operator display WSVGA TFT LCD, LED backlit, 5 wire resistive type
- + 7" standard customer display WSVGA TFT LCD, LED backlit
- + Optional 7" or 10" elevated customer display
- + Dual-core processor
- + 1GB DDR3 RAM memory
- + 16GB micro SD RAM standard
- + Both 802.3 10/100 Mbps Ethernet and 802.11 a/b/g/n wireless out of box
- + Two external USB 2.0 ports
- High resolution thermal printhead for detailed graphics (store logos) and smaller bar codes – 203 dpi (8 dots per mm)
- + Accepted labels:
 - 1.5" and 2.25" width
 - 1" to 9.5" length die cut labels
 - Continuous labels
 - Oval labels

SPECIFICATIONS

Platter: 14" wide x 15" deep

Weigher Capacity:

0 lb. - 12 lb. x 0.005 (0 - 6 kg x .002 kg) 12 lb. - 30 lb. x 0.01 (0 - 15 kg x .005 kg)

Pricing Capacity: Up to 999.99 in steps of .01

Electrical: 100-240 volts, 50-60 Hz, single phase, 1.42 amps, 170 watts max. 9 foot standard cord cap with

ground type plug furnished.

Media Support: MPEG4, AAC, AVC/H.264

Weights and Measures Certification:

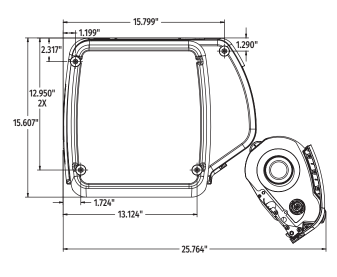
+ USA Certification - 13-101

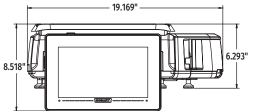
+ Canada Certification - AM-5927C

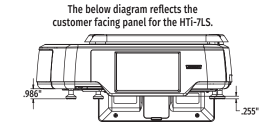
Environment: Operating temperature limits are 14°F (-10°C) to 104°F (40°C) ambient. Scale operates satisfactorily in relative humidity of 10 to 85%.

Shipping Weight: 34 lbs.

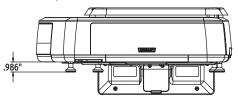
DETAILS AND DIMENSIONS



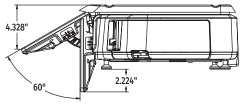




The below diagram reflects the customer facing panel for the HTi-LH and the HTiP-LH.



The customer facing panel for the HTi-LH and HTiP-LH is a solid black plate.



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