

Project		
AIA #	SIS #	
IA II	0	C.C.I. C + 1 444.000



W32C-5 Wrapping Station





SPECIFIER STATEMENT

The Hobart W32C-5 includes a built-in hotplate, film cutting rod, rugged aluminum frame and roll core plugs with stainless steel wrapping surface and roll shafts plated steel. The W32C-5 is a manual wrap station, ideal for low volume wrapping requirements or overflow production supplementing automatic or semi-automatic wrapping equipment.

MODELS

□ **W32C-5** Wrapping station

STANDARD FEATURES

- + Easy to load film
- + Low-temperature film cut-off system
- + Stainless steel element
- + 2-roll film capacity 20" wide
- + Fingertip film selection
- + Maximum roll outside diameter 9½"
- + 3" ID core plugs standard
- + Rugged aluminum and stainless steel construction
- + Adjustable height from 37" to 391/2"
- + Operates in all ambient temperatures
- + Built-in hotplate
- + Deep 26" x 25" wide frame provides stability for freestanding use

OPTIONS (Available at extra cost)

+ 55A-SHELFA - Side shelf

SPECIFICATIONS

Construction: Rugged aluminum frame and roll core plugs with stainless steel wrapping surface and roll shafts plated steel.

Dimensions: 26" deep x 25" wide.

Optional Shelf: 55A – stainless steel platter shelf with

aluminum mounting brackets. 22"L x 14"W.

Hotplate on W32C: 8" x 15"

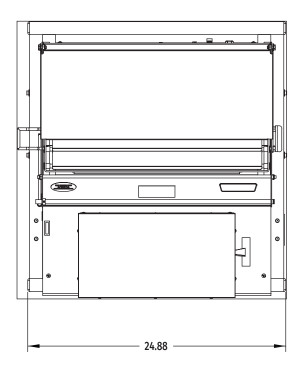
Film Holders: Two roll film selector. 9.5" capacity diameter

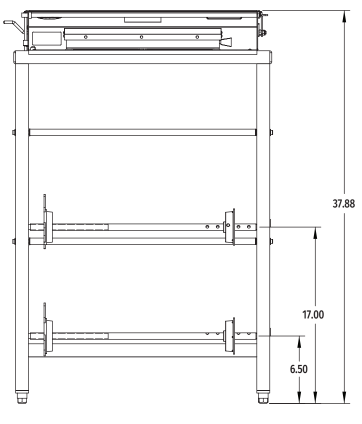
20" maximum length.

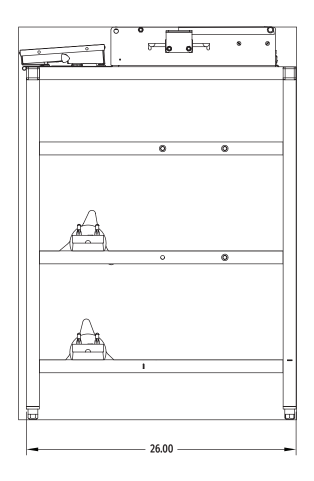
Electrical: 100-120/60/1, input 6.5 amps **Shipping Weights:** 49 lbs.; **55A** - 10 lbs.



DETAILS AND DIMENSIONS







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