

CLAMCO

C O R P O R A T I O N

Your one source for packaging systems



NEW C SERIES

SEMI-AUTOMATIC HEAVY-DUTY SLEEVE WRAPPERS

Clamco's new semi-automatic C Series Sleeve Wrappers are heavy-duty workhorses designed to easily handle thicker materials. Quality-built in North America for dependable performance, they feature dead plate in-feed tables, dual push-button controls, air-operated sealing head, automatic motorized product discharge conveyor and more. Maximum operating speeds are six to eight packages per minute. The C Series offers it all in a choice of seal area sizes.

CLAMCO'S C SERIES SLEEVE WRAPPERS

Heavy-duty quality, with operating ease!

Standard Features:

- Easy-load film loading system
- Independent upper and lower adjustable speed motorized film unwind systems
- Dead plate infeed tables
- Dual push-button controls
- Linear bearing-mounted air-operated upper and lower seal heads (Teflon® coated)
- Electronic time-proportional controller for seal temperature
- Automatic motorized product discharge conveyor
- Heavy-duty welded structural steel tube construction
- Epoxy paint finish
- Heavy-duty casters

Specifications:

- 220V, 1PH, 16A
- 75 psi / 13.25 cfm compressed air required

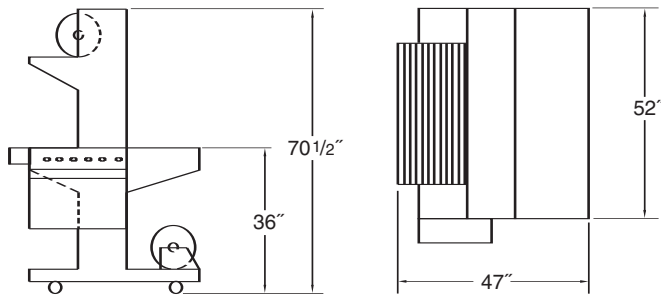
Options:

- Clamco Heat Shrink Tunnel (Model 722I or 854 recommended)



Model C-34
Semi-Automatic Sleeve Wrapper
shown with Clamco 6022 Heat Shrink Tunnel
(available separately).

Models Number	Seal Area	Max. Film Width	Unit Dimensions	Weight
C24	12"H x 24"W	22"	78"H x 42"W x 52"L	450 lbs
C34	16"H x 34"W	32"	78"H x 52"W x 52"L	550 lbs
C44	16"H x 44"W	42"	78"H x 62"W x 52"L	650 lbs
C54	16"H x 44"W	52"	72"H x 74"W x 80"L	850 lbs



Distributor:

CLAMCO
CORPORATION

Your one source for packaging systems

12900 Plaza Drive, Cleveland, OH 44130-1079

1-800-299-1655 216-267-1911

Fax: 216-267-8713

www.clamcocorp.com

e-mail: info@clamcocorp.com

Specifications and design features subject to change without notice. Some photos may show accessories not part of basic machine. Teflon is a registered trademark of E.I. du Pont de Nemours and Co.