



05/07 - 500 - GB - www.tipolitografica.com

C960 H-961

Bundle wrapping
for high volume printers



Sitma Machinery S.p.A.
Via Vignolese, 1927-1910
41057 Spilamberto (MO) Italy
Tel. +39 059 780 311 - Fax +39 059 780 300
sitma@sitma.it - www.sitma.com



Sitma France S.A.S.
603, Rue du Maréchal Juin - B.P. 28
77013 Melun - Vaux Le Pénil Cedex - France
Tel. + 33 01 64 83 53 53 - Fax + 33 01 64 37 89 45
sitma@sitma.fr - www.sitma.com



Sitma U.S.A., Inc.
45 Empire Drive - U.S.A.
St. Paul, MN 55103
Tel. + 1 651 222 2324 - Fax + 1 651 222 4652
sitma@sitma.com - www.sitma.com



Sitma Japan K.K.
7-5-47, Akasaka, Minato-Ku
Tokyo 107-0052 - Japan
Tel. + 81 3 5575 3113 - Fax + 81 3 5575 3124
sitma@sitma.jp - www.sitma.jp

C960 H-961

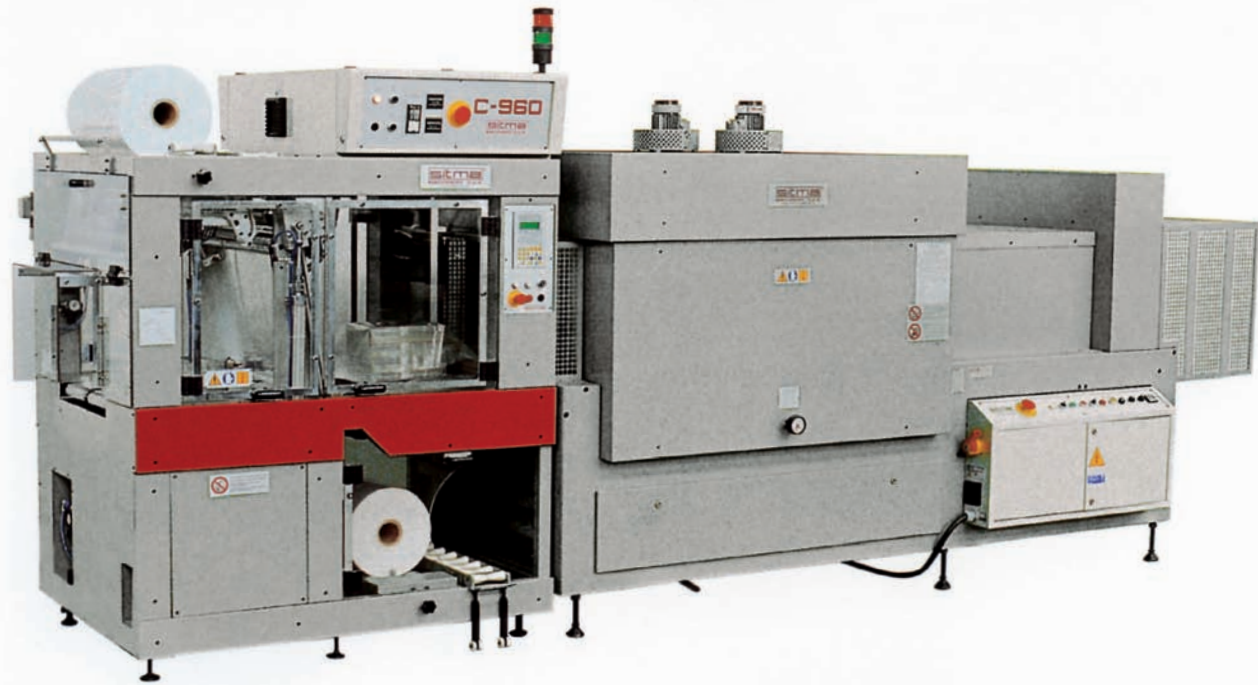
Bundle wrapping for high volume printers



W E P R E D I C T T H E F U T U R E

C960 H

Automatic wrapping machine



Unique because of the bundle sealers continuous motion. The incoming bundles never stop as they pass through the sleeve wrapping station where it wraps the bundles on the fly. Giving you higher output and better bundle handling.

Unique because of its versatility. Bundles can either be sleeve wrapped or shrink wrapped with a SITMA tunnel at speeds of up to 50 bundles per minute.

Unique because of the film buffer system. This system maintains a reservoir of film that drapes the incoming bundle as it moves through the sealing station. Offering NO resistance for even the smallest bundle to make every bundle stable with a perfect seal.

Unique because of the film saver module. It backs the film into the bundle as it seals giving you a tighter bundle at an inexpensive cost.

Newer Capabilities For Wrapping The Ultimate Bundle

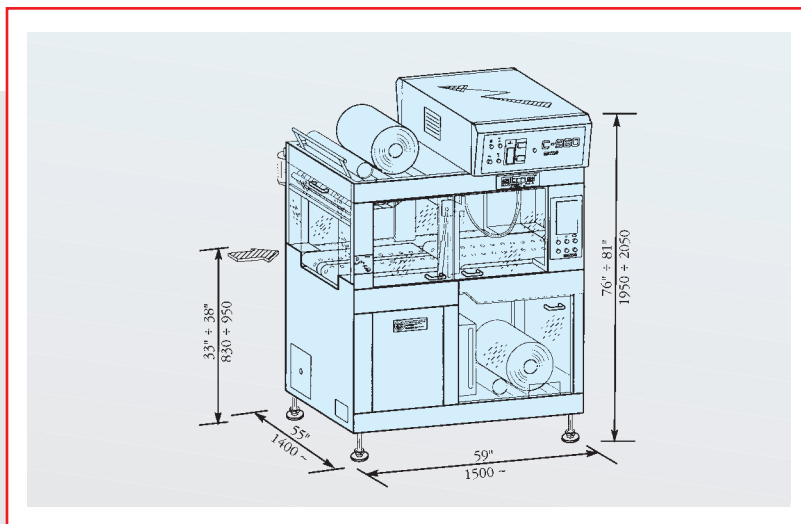
- Automatic speed adjustment according to the rate of product flow.
- Angled cross-sealer to ensure a tight film sleeve with no film tension on the upper products of the stacks.
- Variable size and thickness stacking capabilities without operator intervention.
- Bundles and stacks remain square with the use of an AC frequency inverter for smooth operation and quick speed changes.
- Simplified set-up through a LCD display along with diagnostics.
- "Transport" mode for applications to be run without film.
- Static eliminator available upon request.

TECHNICAL DATA

Packing possibilities

Min./Max. width	mm 200 ÷ 500	(8" ÷ 12")
Min./Max. length	mm 200 ÷ 500	(8" ÷ 12")
Min./Max. height C960	mm 10 ÷ 300	(1/2" ÷ 12")
Min./Max. height C960H	mm 10 ÷ 400	(1/2" ÷ 12")

The above data are not binding



C960 H-961

Automatic wrapping machine



The C960 H - 961 Offers You More:

Protection. It completely wraps bundles with the use of side sealers for all four sides of the bundle. Offering better protection for products that need to maintain a longer life.

Speed. Capable of reaching Maximum speeds of 45 bundles per minute.

Height. The NEW continuous side sealing system can wrap bundles of up to 300 mm in height. Bundles over 300 mm may be sleeve-wrapped in conjunction with the side sealing station where excess film is removed to ensure a smooth tying and/or shrinking operation.

Recycling Power. The C960 H - 961 evacuates film scrap as it wraps. A vacuum system stores the excess in an "easy to recycle" collection bin allowing you to do more with your money.

Offering Only THE BEST In:

European Trained Engineers. Who are determined to not only fill customers needs, but ensure the best possible configuration for all of your wrapping applications.

Installation. Our engineers are dedicated to properly installing machines at your site in as little as one day!

Training. We never leave the job site until our work is completely finished, including accurate training of your personnel to maximize the return on your investment.

Experience. SITMA has been in the poly-wrapping business for over 42 years. We not only offer experience and support, we are in business for your business, dedicated to bringing you the latest in technology and offering you the ultimate return on your investment.

TECHNICAL DATA

Packing possibilities

Min./Max. width	mm 210 ÷ 300	(8" ÷ 12")
Min./Max. length	mm 200 ÷ 450	(8" ÷ 18")
Min./Max. height C960-961	mm 10 ÷ 300	(1/2" ÷ 12")
Min./Max. height C960H-961	mm 10 ÷ 400	(1/2" ÷ 16")

The above data are not binding

