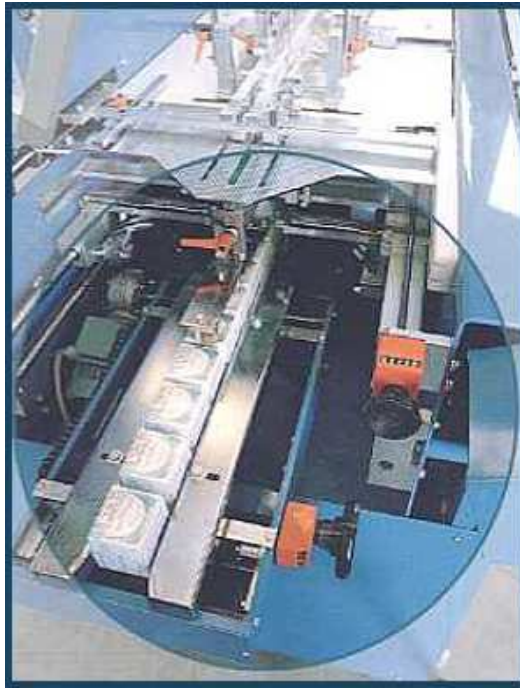


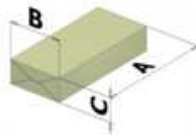
		CM 40	CM 25
A	min	60	100
	max	300	450
B	min	50	100
	max	150	250
C	min	25	30
	max	90	120
D	min	150	150
	max	550	750
E	min	125	125
	max	400	550
F		1750	2050
G		1065	1265



TECHNICAL SPECIFICATIONS:

Size range

- ▶ A = min. 60 mm – MAX. 300 mm
- ▶ B = min. 50 mm – MAX. 150 mm
- ▶ C = min. 25 mm – MAX. 90 mm



Size changeover = OPERATOR FRIENDLY

Fast and reproducible adjustments through scaled spindles with hand wheel and digital indicator plus operator guidance via operating terminal

- ▶ **Mechanical speed** = from 40 to 60 Wraps per minute (according to the options installed on the machine)
- ▶ **Installed Power** (Basic machine) = 2,5 KW
- ▶ **Air consumption** (Basic machine) = 40 NI per minute
- ▶ **Air pressure** = 5/6 bar
- ▶ **Approx Net weight** = 750 KG
- ▶ **Noise level** = <72dB

DESCRIPTION:

The CM40 is a versatile overwrapping machine that can be supplied with various feeding systems. The machine has proven itself at hundreds of satisfied customers worldwide. The products can be wrapped either as single packs or in bundles with heat-sealable materials from reel of coated polypropylene, cellophane, PVC and others.

Designed around three concepts: versatility, ergonomics and maximum efficiency in a small footprint; because of its flexibility and easy operation, the CM40 is one of the best known overwrapping machines in the packaging industry.

The film feeding by means of positive grippers allows the use of difficult and thin films and by stopping the film over the product guarantees an unsurpassed aesthetic quality of the overwrap.

- Excellent packaging quality
- Entry level machine, competitively priced
- Highly reliable cam driven technology
- Positive unwinding of wrapping material from the roll placed in-line in reference to the product flow direction;
- Discharge by sealing plates;
- Quick and Easy size changeover with a minimum use of tools;
- Flexible size Range;
- Low-cost change-parts
- The touch screen operator interface control panel shows all the machine functions and displays the machine status, as well as fault/alarm messages;
- The speed is set from the control panel and allows the adjustment for the optimal production speed;