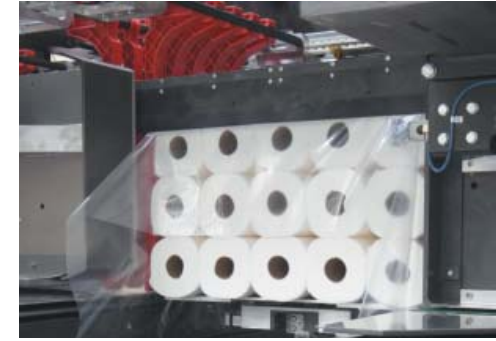


CMW 3000

WRAPPING MACHINE



CASMATIC CMW 3000

WRAPPING MACHINE FOR TOILET AND KITCHEN TOWEL ROLLS

Casmatic CMW3000 is the latest innovative high speed wrapper manufactured by Fabio Perini companies.

High production speeds, maximum flexibility in terms of configurations to be produced and automatic package changeovers take this machine to never before achieved levels of productivity and versatility.

Casmatic CMW3000 can wrap rolls up to 3 layers and up to 5 roll lanes at infeed thus offering new opportunities in terms of marketing and logistic.

A double operator working station equipped with PC provides an easy fault detection, automatic and repetitive changeover procedures and preventive maintenance.

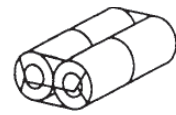
High accessibility and ease of operation are other important features of the CMW3000 that make it a reliable and efficient automatic wrapper capable of ensuring excellent production performances.

TECHNICAL CHARACTERISTICS:

- Maximum mechanical speed: up to 200 cycles/minute
- Toilet roll dimensions: Diam. 90 - 153 mm (3.55" - 6") - Length 90 - 115 mm (3.55" - 4.53")
- Kitchen towel roll dimensions: Diam. 100 - 165 mm (4" - 6.5") - Lungh. 180 - 280 mm (7.1" - 11")
Single kitchen towel roll diam. 110 mm - 165 (4.4" - 6.5")
- Pack dimensions: Width 180 - 625 mm (7.1" - 24.6");
Length 180 - 620 mm (7.1" - 24.4") (for 3 layers min. 190 mm, 7.48")
Height 90 - 457 mm (3.55" - 18")
- Wrapping material: PE 18 - 50 micron - for thickness < 25 micron, contact our Technical Dept.
- Max. reel width: 1930 mm (76")

CONFIGURATIONS

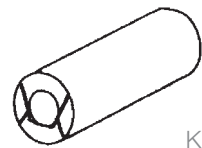
FROM



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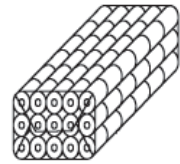


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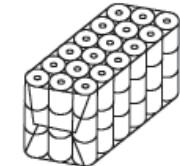


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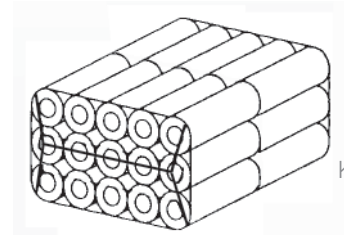
TO



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Automatic adjustment of the overhead flights. An easy and efficient system of automatic overhead flights positioning allows a quick adjustment through the operator panel.



A double operator working station equipped with PC provides an easy fault detection, automatic and repetitive changeover procedures and preventive maintenance.



A new 3D system for easy fault detection and preventive maintenance continually monitors all machine parts subject to wear.



Due to technical and/or construction evolution or variations, the data and illustrations reported may not correspond in detail to machinery presently in production.

Side loading of the poly reel through the trolley that comes with the machine and the automatic film positioning system improve the quality of work done by the operator.



A detail of the wide stairs supplied with the machine for easy access to the higher zone by the operator who can perform the changeover procedures in comfortable position with total safety.



Modern technological solutions focused to improve the operators' working environment and optimize maintenance operations, which are today performed in a safer and timelier manner.

