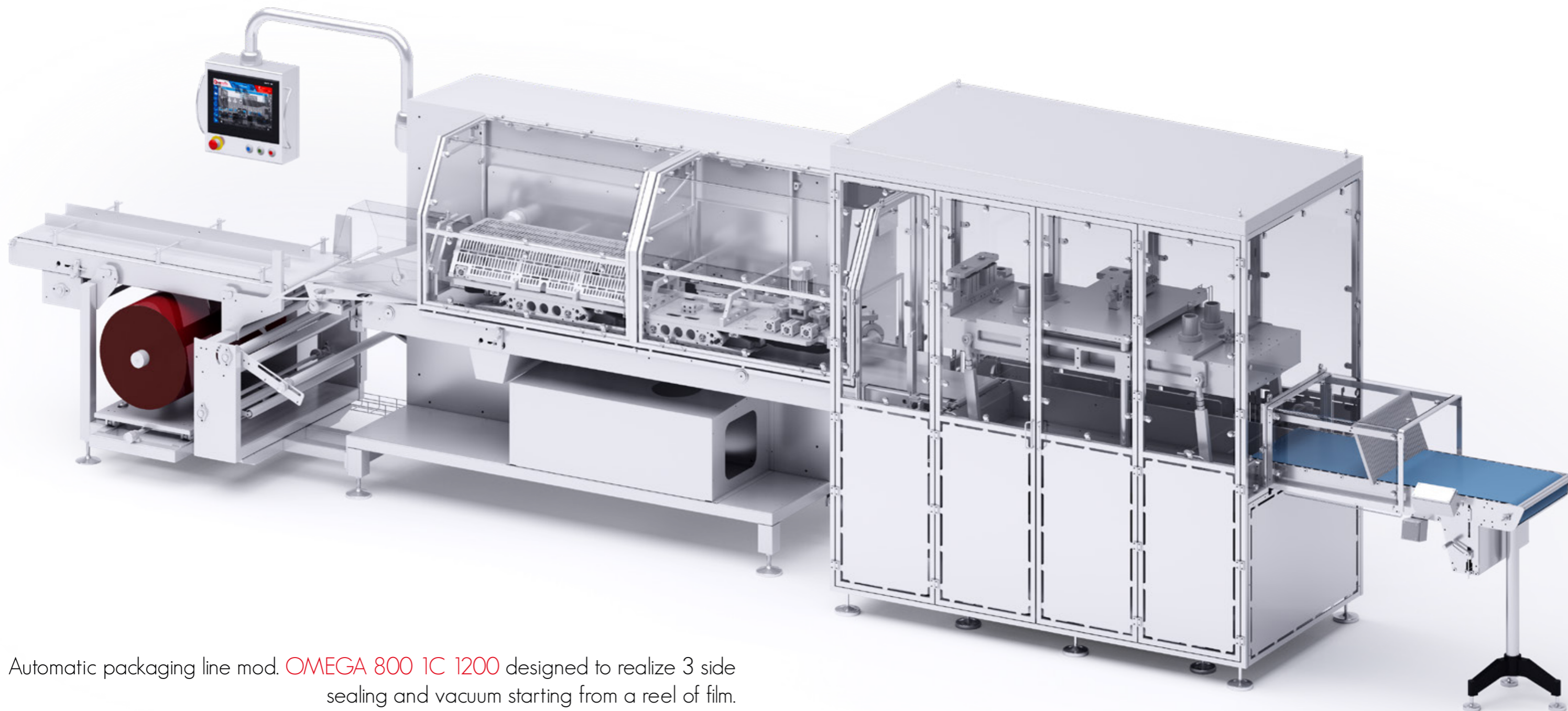


OMEGA800 1C 1200



From the combination of tradition
and innovation a unique
packaging concept was born:

OMEGA800 1C 1200



Automatic packaging line mod. **OMEGA 800 1C 1200** designed to realize 3 side sealing and vacuum starting from a reel of film.

This model is ideal for packaging of medium to large size products and irregular shapes.

The process may be divided into two main stages: packaging and vacuum.

In the first phase, the film is tubular formed and longitudinally sealed around the product.

In the second phase, the vacuum and the transversal sealing take place. At the same time, one side is sealed outside the chamber and one side is sealed into the chamber.

Changeovers from one package size or shape to another do not require any changes to the line; therefore the machine can run continuously, resulting in a significant reduction of cost and time while increasing productivity.

MODEL 800 | OMEGA

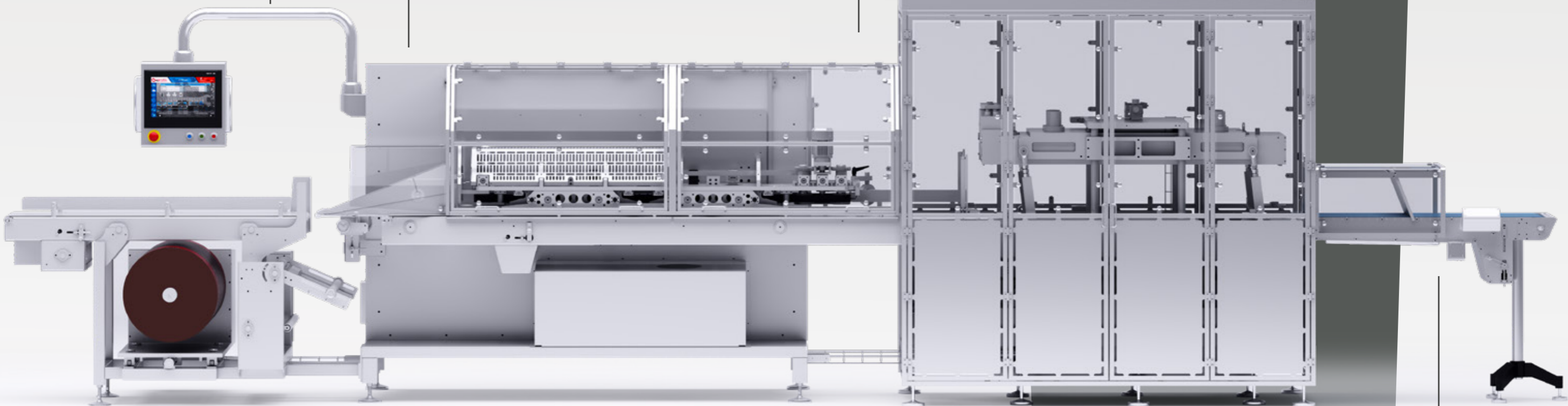


USER FRIENDLY
next-gen of HMI

FLEXIBLE
ideal for different size products
and irregular shapes



SIMPLE
access for maintenance
operations



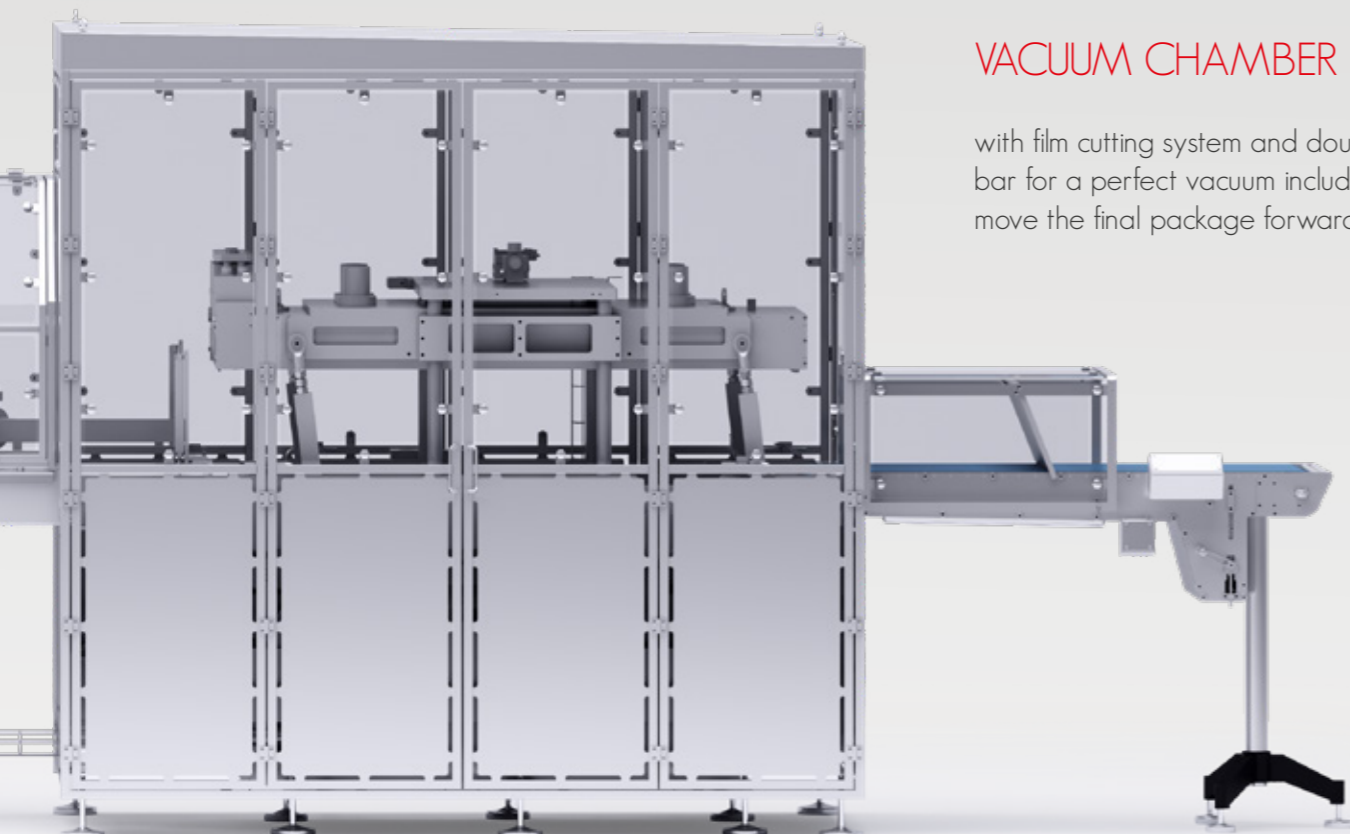
COMPATIBLE
with automatic product
loading systems



SOLID
stainless steel structure



EFFICIENT
0% of scrap, use
of 100% material



VACUUM CHAMBER

with film cutting system and double sealing bar for a perfect vacuum including exit belt to move the final package forward.

INFEED BELT

system WITH PHOTOCELL that allows automatic detection of presence and size of products and direct integration within the production line.



RESISTIVE TOUCH OPERATOR PANEL

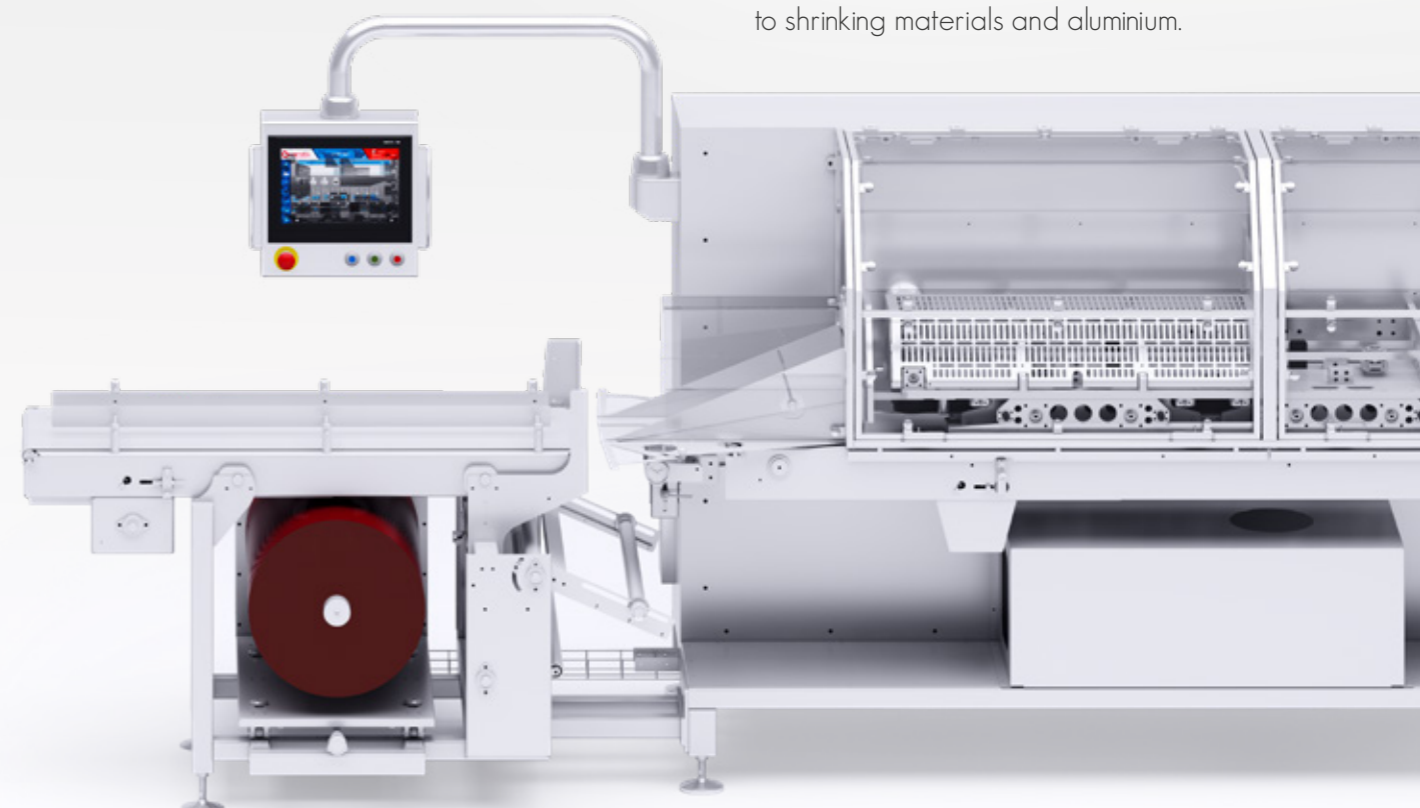
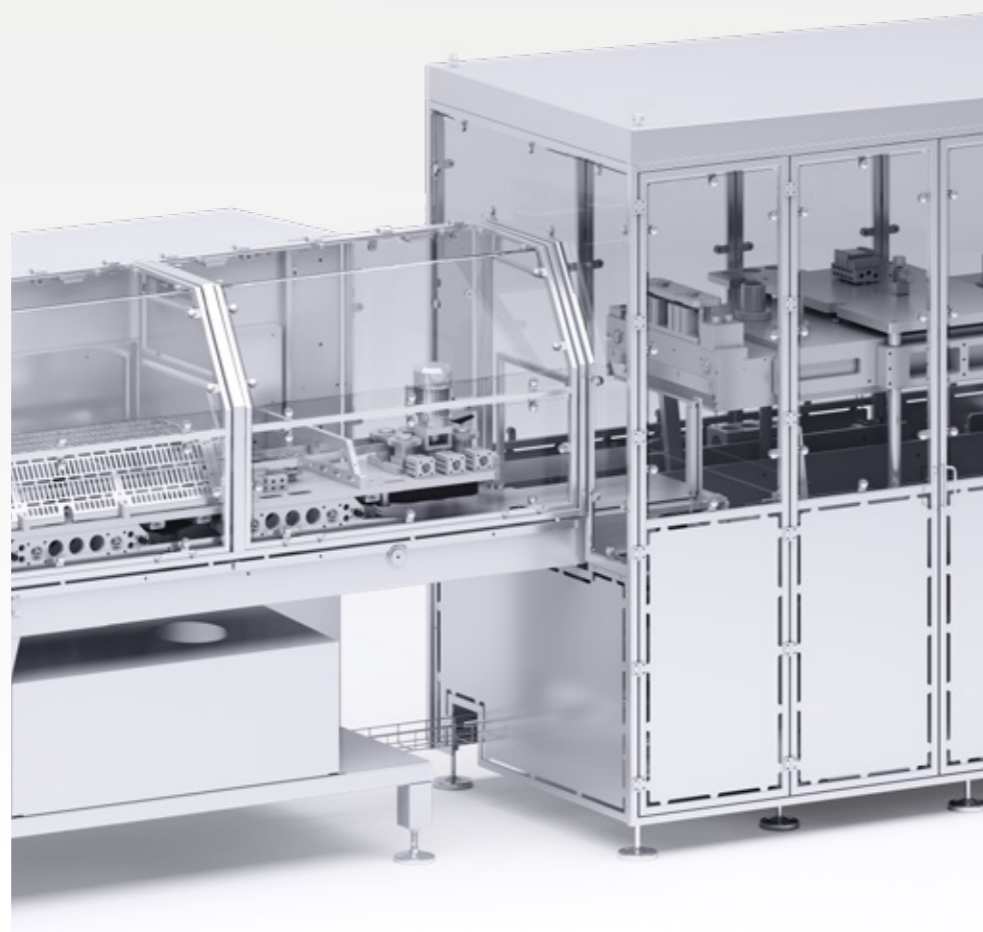
to allow a friendly HMI use, in any working condition! Additionally: its trouble shooting & comprehensive alarm visualization, are coupled with our remote assistance service.

SEALING BAR

suitable for different types of sealing and a wide range of materials; from standard films, to shrinking materials and aluminium.

RETRACTABLE BELT

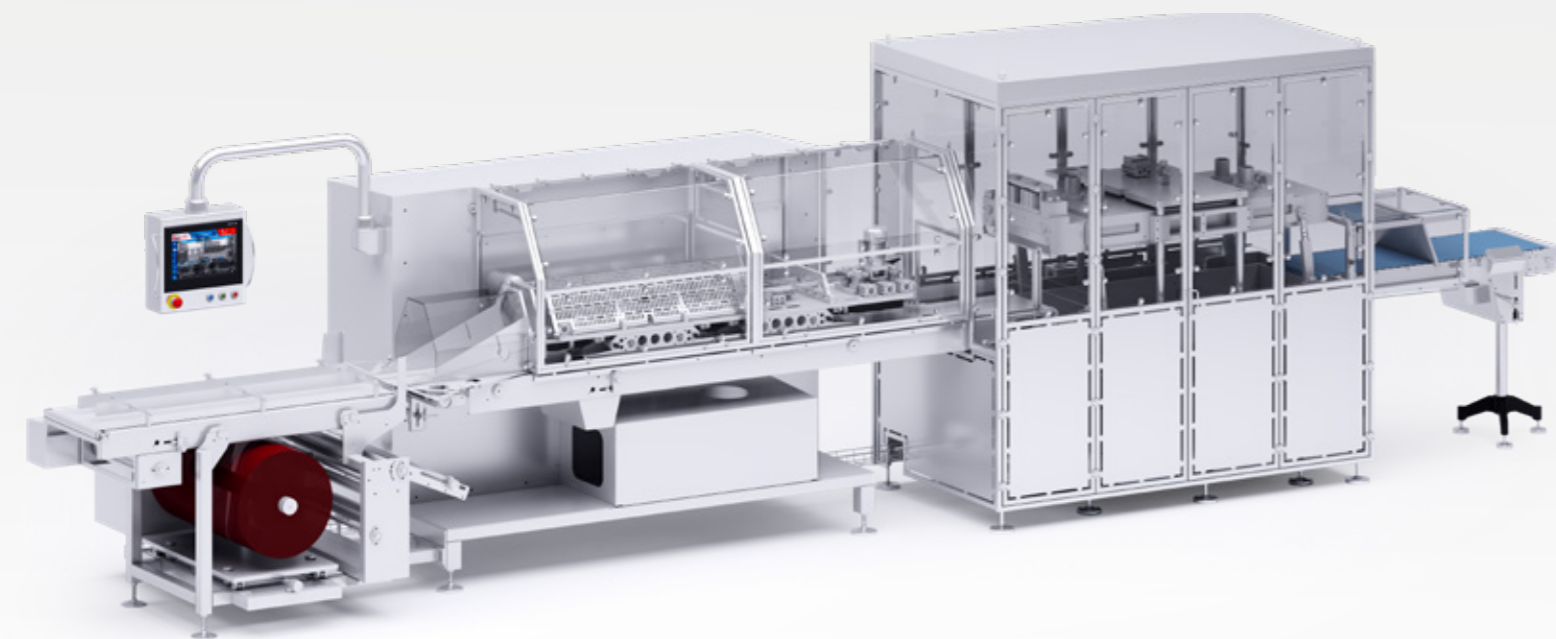
with photocell for optimizing the positioning of the product in the vacuum chamber and enhancing the package size and shape



TECHNICAL SPECIFICATIONS

- Voltage: 400 Volt 50 Hz. trifase
- Electrical consumption: KW 12
- Air consumption: 90 nl/ciclo 6 BAR
- Machine weight: Kg. 2.200 Circa
- Max product size:
 - Length mm. 1200
 - Width mm. 300
 - Height mm. 150
- Machine size:
 - Length mm. 8206
 - Width mm. 1623
 - Height mm. 1836

NOTE

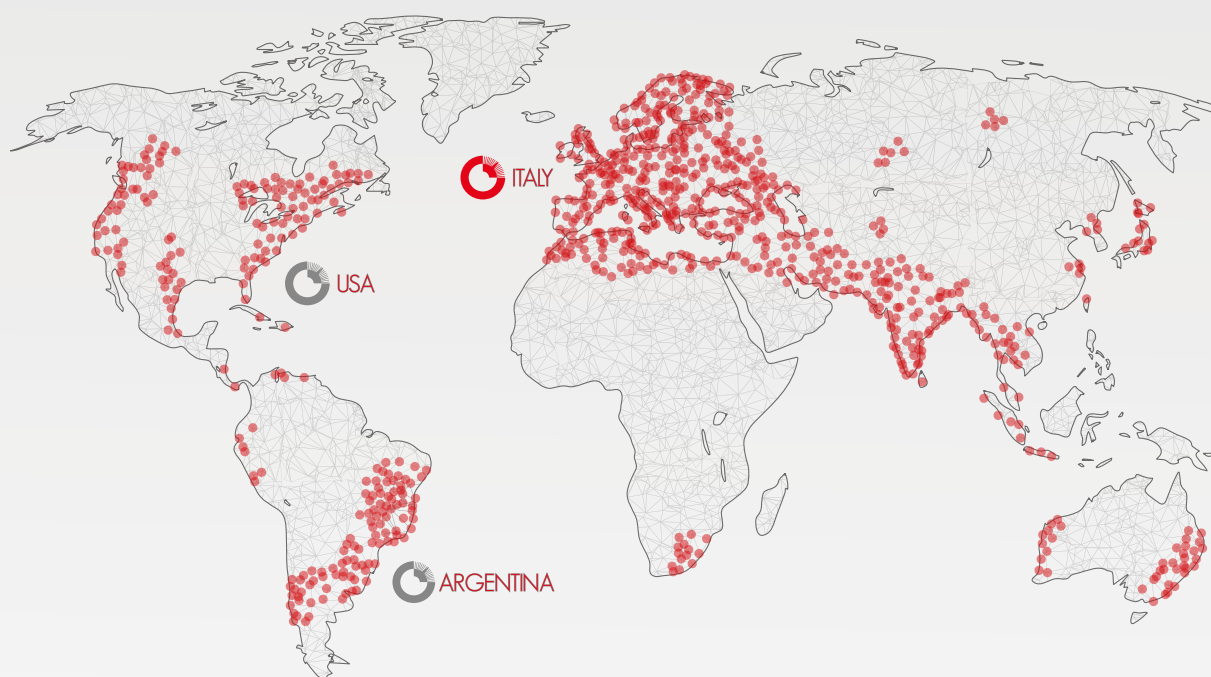


ITALIAN SOUL



Made in Italy

GLOBAL ATTITUDE



SMALL
ENOUGH TO LISTEN
BIG ENOUGH
TO SERVE!



COLIGROUP S.p.A Via del lavoro A, 9 25032

CHIARI (BS) Italy

Phone - 39 030 7000761/2/3

Fax - 39 030 713370

Email: info@colimatic.it www.colimatic.com