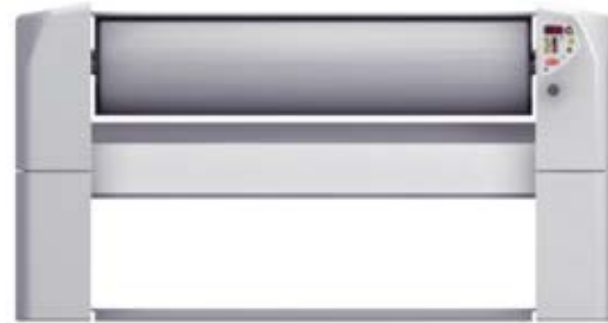


THE WRINKLES OF EXPERIENCE.



THE WRINKLE FREE EXPERIENCE.

GMP THE WIDEST RANGE OF ROTARY IRONERS.



# Chest ironers



e line



# e line

*the solution for your laundry*



**Chest Ironers** shall process linen after a pre-drying phase in the tumbler.

Ø250 mm	e 100.25 e 120.25 e 140.25 e 140.25 A	electric	front in front out
Ø300 mm	e 140.30 e 160.30 e 200.30	electric	front in front out

**e** line

*the solution for your laundry*



WHY DID GMP DEVELOP THE **e** LINE?



**e** line

*the solution for your laundry*



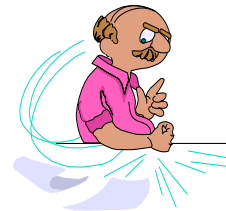
80% of small rotary ironers are used by **inexperienced operators**, who do not know the product technology in details or who cannot be properly trained because of their continuous turnover.

The **improper use** of the ironer can cause damages that quite shortly lead to a machine stop, to a loss of ironing quality or to damages to the processed linen, and more generally creates a dissatisfaction sense against the supplier.

80% of maintenance is performed on the **roll padding**, which is made of steelwool, a material subject to the influence of human factor. Such padding requires a special manual ability to be properly restored and to guarantee the maximum ironing quality.

# e line

*the solution for your laundry*



THE SOLUTION:



# | e line



Patented roll-removing system: fast & easy reconditioning



- Fully reconditioning a GMP ironer in less than an hour and renovating the original ironing finish is now possible, thanks to the patented "roll removing system".
- Original GMP spare roll is assembled in the factory by automatic and specifically designed tool machinery, according to the strictest quality standards, and will ensure perfect ironing results.

# | e line



**Patented roll-removing system: fast & easy reconditioning**

## BENEFITS

- Drastically reduces maintenance costs.
- Ensures best possible ironing finish thanks to original spare roll.
- Allows full access to the chest for cleaning and inspection without removing it.

**Additionally, roller cover in 100% Nomex**

- 250 g/sqm: 10% heavier than standard covers: longer lifespan
- Resists to high temperatures



# e line

## Chromed chest



- Chromed steel has proven to be the best possible choice for ironing: it ensures an excellent resistance to friction and an extreme longevity.

# e line



## Double temperature sensors



- The best and most accurate temperature control system available, with 2 probes monitoring the temperature across the whole ironing surface.

# | e line



## Double temperature sensors

### BENEFITS

- GMP exclusive system avoids fluctuation, automatically cutting off the heating when unbalances or limit temperatures are detected by the probes.
- Protects the laundry: no scorching.
- Extends the lifespan of the roller covering.
- No energy loss.

# e line



## Reducing utilities costs



- Double-sensor temperature control system, matched with a newly designed heat protection featuring a sensitively enhanced insulation, reduces heat dispersion, improves its redistribution on the ironing surface and cuts energy losses.

# e line



## User friendly control panel



- Large, simple and extremely easy to understand.
- Ironing speed and temperature can be freely programmed by the operator to suit the fabric processed.

# e line



## Aluminium feeding table



- Feeding the linen has become simpler thanks to the purposely shaped feeding profile.
- Aluminium surface can be easily cleaned and will grant the hygiene of the laundry.

# e line



## Integrated feeding tray



- Long items to feed? GMP has realized a specific feeding basin for easy handling of the long items.

# e line



## Practical foot pedal



- Stops the roller rotation and leaves hands free to accommodate the linen in the feeding process.



| **e** line



Interchangeable voltage on **e** 25 models



- Voltage can be configured in the field, according to site needs:  
V.230/1/50-60Hz, V.230/3/50-60Hz, V.400/3N/50-60Hz.

# e line options



What is TENAX?



NOMEX FELT 400 g/m<sup>2</sup>



TENAX is a stainless steel roller padding, which replaces the steelwool padding.

# e line options



## Why should a customer invest for TENAX?

- Does not compress or deform: it constantly grants 100% performance capacity.
- Lasts as much as the ironer does and will not require any maintenance operation for its entire life!
- Maximizes steam extraction and allows ironing with bigger residual moisture percentages, increasing production capacity.
- 5 years warranty.
- Last but not least, TENAX has been specifically designed for GMP ironers.

# e line options



Concluding...



In a medium-term perspective, TENAX should rather be considered as an investment with immediate return than as a pure cost: in fact, it guarantees a considerable reduction of maintenance and running costs, improving at the same time the ironing quality and productivity.

# | e line options



When and why suggesting to invest for TENAX?

... If the machine is installed in a remote area

... If constantly perfect ironing finish  
is important (ex. \*\*\*\* stars hotels)

... If the operator continuously changes  
and cannot be trained for the proper use

**Then the right choice is TENAX.**