

# **2**line

Finest ironing finish meets ease of use and reliability.

Create an ironing solution tailored to your business, choosing among 6 different roller sizes.

**e** 100.25 **e** 120.25 **e** 140.25 **e** 140.30 **e** 160.30 **e** 200.30



# **01** Patented Roll Removing System Fast and Easy Reconditioning

Fully reconditioning your 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.

### 02 Steel Chest: Steady Performance

Contrarily to aluminium, which cools down very quickly, steel maintains the temperature very stable during ironing and does not require long heating time – just few minutes and your ironer will be ready to work!

# 03 Hard Chrome Coating For3 Years Guaranteed Chest Protection

Hard chromed steel has proven to be the best possible choice for ironing: it ensures an excellent resistance to friction and chemical aggression, thus an extreme longevity. And now you are protected for 3 years.

### 04 Safety First!

Safety comes first on all GMP projects. Emergency stop button, finger guard bar and a silicone heat shield allow the operator to work safely on the ironer.

### Highlights 05 Do

SIMPLE AND ROBUST DESIGN FOR LONG LIFESPAN
STRONG EPOXY-PAINTED WELDED STRUCTURE
HIGH-TEMPERATURE RESISTANT META ARAMID ROLLER COVER

THAT TENT EINTONE NEGIONAT WEINTHAND NOEEEN GOVER

FREQUENCY CONTROLLED VARIABLE IRONING SPEED

DOUBLE TEMPERATURE SENSORS

FRONT LINEN FEEDING AND RETURN

DEDICATED USE AND MAINTENANCE VIDEO TUTORIALS

SUITABLE FOR MARINE USE

SPECIFIC SELF-SERVICE SOFTWARE

IRONER USE DATA LOG



# Unmistakable design for unmatched reliability & safety



### **05** Double Temperature Sensors

The most accurate temperature control system, with 2 sensors monitoring the temperature across the whole ironing surface. GMP exclusive system avoids fluctuation, automatically cutting off the heating when unbalances or limit temperatures are detected.

- Protects your textiles: no scorching.
- Extends roller cover's lifespan.
- No waste of energy.

### 06 Reducing Utilities Costs

Cut unproductive energy use!

Double-sensor temperature control system, matched with a high-quality insulation of heated parts, reduces heat dispersion and improves its redistribution on the ironing surface.

Sleep mode function automatically activates a stand-by mode if ironer is unused.

### **07** Aluminium Feeding Table

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

### 08 Painted Feeding Basin

Long items to feed?

GMP has realized a specific feeding basin for easy handling of your laundry.

### 09 Smart Foot Pedal

Stops the roller rotation and leaves your hands free to adjust the linen in the feeding process.

### 10 User Friendly Control Panel

Large, simple and extremely easy to understand.

Be free to set the ideal ironing speed and temperature for a wide variety of fabrics and humidity grades.

### 11 Steam Extraction System

Keeps roller padding dry throughout the ironing session, thanks to a dedicated motor extracting moisture generated during the ironing process. Standard for E.30 models.

### 12 Interchangeable Voltage (E.25)

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.

BROCHURE GMP. WE KNOW HOW GMP. WE KNOW HOW

# The options creating value













TENAX is a stainless steel padding that replaces the standard roller padding made of steelwool. Purposely designed by GMP for its ironers, TENAX lasts for the entire life of the ironer and opposite to the steelwool does not require any maintenance.

- Entirely realized in 100% stainless steel, TENAX is not subject to deformations: its strong structure remains unaltered in time, guaranteeing identical productivity and perfect contact surface along the whole ironer life.
- TENAX definitely eliminates concerns about roller shrinking, wrinkles, insufficient drying and service cost.
- It grants the maximum efficiency of the steam extraction: thanks to its perforated structure, it allows easy and quick removal of humidity from the ironing surface.
- Medium lifespan of the Meta Aramid cover felt: 4000+ hours.

### **SLEEP MODE**

### Reducing utilities costs

Long since sensitive to the problematic of energy saving, with first products responding to the criteria introduced since the early '90s, GMP has developed a microprocessor function controlling the ironer use and offering the possibility of activating a sleep mode.

Not only did GMP created the function, but further developed it so that it can be freely configured to best suit each laundry's need:

- AUTOMATIC SWITCH-OFF MODE The ironer will automatically and completely switch off after a pre-determined inactivity period.
- READY-TO-START MODE After a pre-determined inactivity period, the ironing temperature will automatically drop to a pre-set value, keeping ready to start if intervals between the ironing sessions are short and ironer is required to be ready to start quickly. Ideal for launderettes.
- PROGRESSIVE DECREASE MODE After a pre-determined inactivity period, the ironing temperature will progressively drop following a pre-set scale.



### **COIN-OP LAUNDRIES**

### Our solution

GMP has studied specific solutions for self-service operation. E.line can be easily configured for connection to coin meter or central payment systems with multiple functions.



Customized ABS covers are also available to match the design of your shop.

BROCHURE GMP. WE KNOW HOW GMP. WE KNOW HOW

# Technical data

	<b>e</b> 100.25	<b>e</b> 120.25	<b>e</b> 140.25	<b>2</b> 140.30	<b>e</b> 160.30	<b>e</b> 200.30
Roller Dimensions	1000 x Ø250 mm	1200 x Ø250 mm	1400 x Ø250 mm	1400 x Ø300 mm	1600 x Ø300 mm	2000 x Ø300 mm
Standard	V.230/1/50-60Hz	V.230/1/50-60Hz	V.230/1/50-60Hz	V.400/3N/50Hz	V.400/3N/50Hz	V.400/3N/50Hz
Supply Tension *Configurable	V.230/3/50-60Hz	V.230/3/50-60Hz	V.230/3/50-60Hz			
	V.400/3N/50-60Hz	V.400/3N/50-60Hz	V.400/3N/50-60Hz			
Heating Power	6 kW	6,9 kW	7,5 kW	9,9 kW	11,4 kW	15 kW
Motor(s)	0,18 kW	0,18 kW	0,18 kW	1,1 kW	1,1 kW	1,1 kW
			0,24 kW for .A			
Absorption (Amps)	V.230/1: 27A	V.230/1: 31A	V.230/1: 34A	V.230/3: 32A	V.230/3: 36,5A	V.230/3: 46A
	V.230/3: 16A	V.230/3: 18A	V.230/3: 20A	V.400/3: 20A	V.400/3: 21,5A	V.400/3: 26,5A
	V.400/3: 10,5A	V.400/3: 12A	V.400/3: 13A			
roning Speed, Variable	1 ÷ 5 m/min					
Steam Extraction	n/a	n/a	option	standard	standard	standard
			Ø70 mm, 30 m³/h	Ø75 mm, 90 m³/h	Ø75 mm, 90 m³/h	Ø75 mm, 90 m³/h
Hourly Production (Recommended Moisture)	25 kg	30 kg	35 kg	40 kg	50 kg	60 kg
	(15-20%)	(15-20%)	(20-25%)	(25%)	(25%)	(25%)
Ironer Dimensions (wxdxh)	1520x492x1050 mm	1720x492x1050 mm	1920x492x1050 mm	1970x592x1100 mm	2170x592x1100 mm	2570x592x1100 mm
Packing Dimensions, crated (wxdxh)	1690x580x1250 mm	1890x580x1250 mm	2090x580x1250 mm	2140x690x1300 mm	2300x690x1300 mm	2740x730x1400 mm
Weight, Gross/Net	140/104 kg	146/110 kg	189/151 kg	263/219 kg	278/231 kg	306/253 kg

<sup>\*</sup> DIFFERENT VOLTAGES THAN INDICATED AVAILABLE ON OPTION, PLEASE CONTACT OUR SALES OFFICES.

# How to choose the right model?

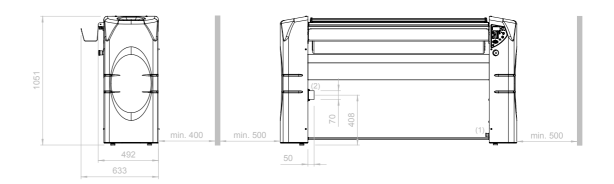
The right model choice is the first step to improve your laundry's efficiency.

First of all, measure the largest linen you wish to iron: consider that to obtain the best quality finish and speed up the ironing process you should ideally not exceed two layers.

	<b>e</b> 100.25	<b>2</b> 120.25	<b>2</b> 140.25	<b>e</b> 140.30	<b>e</b> 160.30	<b>e</b> 200.30
Recommended Maximum Linen Width	200 cm	240 cm	280 cm	280 cm	320 cm	400 cm

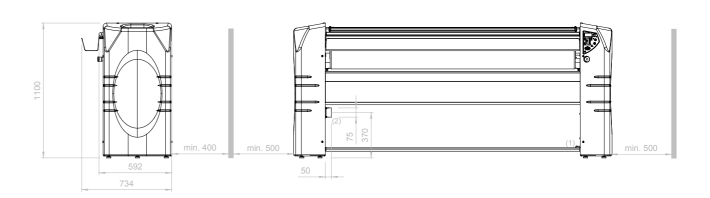
# Installation information

### **e**25



- (1) ELECTRICAL CONNECTION (PG13.5)
- (2) STEAM EXHAUST Ø70 mm (ONLY FOR ".A VERSIONS")

### **e**30



- (1) ELECTRICAL CONNECTION (PG21)
- (2) STEAM EXHAUST Ø75 mm

BROCHURE GMP. WE KNOW HOW GMP. WE KNOW HOW