



GMP 1400

GMP 1600

GMP 2000A

- This model represents the basis of the professional rotary ironers range with a roller diameter of 300 mm.
- Value for money high performance combined with options for all special requirements.
- · Zinc plated frame with powder coat finish.
- Quality mechanical and electric components that are continuosly tested in the GMP laboratory.
- Ideal dimensions for installation in small areas, such as shipboard laundries, etc.

- · These model has excellent reliability, with high performance, quality, safety.
- Quiet, easy to use, it saves space by being positioned against a wall with all linen returned to the operator at the front.
- Side panels allow access to all the mechanical and electric components for easy maintenance operations.
- Available with coin meter device, with programming by the manager.
- · High and even pressure along the whole plate for quality ironing results.

- · Equipped with the best and most special options, these models can process linen with high humidity content.
- · High operating pressure and temperatures.
- Maximum convenience thanks to the foot pedal which is the full lenght of the roller.
- Exhaust suction system included.
- · Ideal model for the addition of variable ironing speed option.

HIGH SAFETY STANDARD 🎽 FRONTAL RETURN OF LINEN 🎽 MINIMUM







MAINTENANCE M ELECTRONIC THERMOREGULATION METALUST



SUCTION SYSTEM



IRONING PLATE IN CHROME PLATED STEEL



6 MM. THICK W VARIABLE IRONING SPEED DEVICE



OF INTEGRATED ACCESSORIES



PATENTED MECHANISM



EXCELLENT PRICE/PERFORMANCE RATIO:





ROTARY IRONER

TECHNICAL DATA

MODEL	GMP 1400	GMP 1600	GMP 2000A
ROLLER DIMENSIONS	Ø 300 × 1400	Ø 300 × 1600	Ø 300 x 2000
ROLLER SPEED	mt./min. 2,7 - 4,3	mt./min. 2,7 - 4,3	mt./min. 2,7 - 4,3
VARIABLE SPEED	mt./min. 1,8 ÷ 4,6	mt./min. 1,8 ÷ 4,6	mt./min. 1,8 ÷ 4,6
CONNECTIONS	V230/3+N/50Hz - V400/3+N/50Hz	V230/3+N/50Hz - V400/3+N/50Hz	V230/3+N/50Hz - V400/3+N/50Hz
HEATING POWER	Kw 9,9	Kw II,4	Kw 13,5
TOTAL POWER	Kw 10,82	Kw 12,32	Kw 14,42
FUSE	32A - 19,5A	36,5A - 21A	42A - 24,5A
OUTPUT	Kg/h 40	Kg/h 50	Kg/h 60
CAP. EXHAUST SYSTEM	m³/h 80	m³/h 80	m³/h 80
DIMENSION PIPE	Ø 74 x 50	Ø 74 × 50	Ø 74 × 50
DIMENSIONS	1890 × 552 × 1073	2090 x 552 x 1073	2490 × 552 × 1073
PACK, DIMENSIONS	2000 × 660 × 1250 m ³ 1,65	2200 x 660 x 1250 m ³ 1,81	2600 x 660 x 1250 m ³ 2,14
NET WEIGHT/GROSS WEIGHT	Kg 209/232	Kg 221/245	Kg 243/271