



PROFESSIONAL IRONING

AR - D Series



- Heated Vacuum boards for household or semi-professional use.
- Folding vacuum table.
- With 2 Lt boiler and professional Iron.

EF - U Series



- Range of utility finishers without vertical tensioning devices for jackets, coats, overcoats and similar.
- Electronic control of finishing cycles times.
- Available with or without built in steam boiler.

AR - P Series



- Heated Vacuum boards with height adjustment with or without built in boiler for professional use.
- With swing arm, suction buck and electro-steam Iron

PU - T Series



 Utility form finisher with tensioning carriage and arms for sleeve tensioning. With patented double function clamp for dry or wet garments. Suitable to finish a wide variety of garments where medium productivity is required.

AS - P Serie



- Modular range of professional Suction and Blowing tables, with height adjustment with or without built in boiler for professional use.
- Can be equipped with accessories from a wide choice.
- This model's high modularity and flexibility allows to "build" the table to the needs of the specific customer or application.

MT Series



- Tensioning form finisher for high volumes of jackets, coats and similar.
- Allows to dramatically increase productivity as manual operation is limited to few touch ups of lining and details

ASV - P Series



- Range of utility Up-Steam tables.
- Available with Suction and with Blowing.
- They represent the most compact and complete choice for a retail cleaner.

TP Series



- Range of presses for dry-cleaners and laundry.
- Lower buck: padded, steaming, with vacuum; upper head padded and steaming.
- For laundry applications are available with steam heated polished head.
- Padded and heated lower buck, with suction.

SHIRTS UNIT



TS - C Series



- The shirts unit TS-C Series was conceived to iron high volumes of men's shirts. Starting from wet shirts, it offers a productivity of over 45 shirts hour, without touch-ups.
- TS-C Series offers all the quality of blow ironing without the risk of wrinkles forming that cannot be removed with the touch-up process.
- The tensioning carriage positions itself automatically to iron the hem evenly, the front clamp with adjustable temperature presses the front placket without damaging the buttons.
 Darts, pleats and decorations remain delicately ironed.
- The area around the shoulder and the side seam are ironed and dried, without the risk of wrinkles forming.

PR - C Series



- The PR-C Series is the hot plate shirt unit, up to 60 shirts / hours. Combine high productivity and good quality.
- No shine on dark shirts due to the PTFE covered surface of the presses.
 Dedicated presses ensure perfect finishing of the cuff placket.
- Short sleeves shirts are not a problem: the dedicated sleeve tensioning clamps give a rounded and natural finish.
- No more wrinkles around the armhole:
 The PR C tensioning arms are adjustable in height.
- The electronic control panel is very easy to use. It permits storage of a wide range of customized finishing programmes.

CP Series



- The CP Series is an innovative cuff and collar press.
- Featuring the exclusive "TRAY" movement.
- It is the ideal companion of a shirt finisher.
- No hot parts exposed
- No burn risk
- Reduced heat emissions on the operator
- Among the smallest in is category
- Available with built-in boiler, to provide steam to the shirt finisher too.



FLATWORK IRONERS



This range of Flatwork Ironers is specially designed for the restaurant and small production area, and is ideal for ironing flatwork-tablecloths, sheets, napkins, pillowcases, etc.

A Tumble Dryer needs to be used beforehand in order to reach the 15-20% residual moisture required for beginning the process.

- External cabinet in white lacquered steel.
- Uniform chest Pressure across the length of the roller.
- Uniform chest pressure throughout years of operation.
- Adjustable chest pressure according to the kind of fabric.
- Safety-Bar.
- New Microprocessor simple and versatile with wide display.
- Possibility to set various and customized programs different for temperature, speed and pressure.
- Emergency stop button.
- The Pedal group that moves the chest front and back
- Inverter Standard.

Uniform pressure across the lenght of the roller

Uniform ironing pressure throughout years of operation

The chest-service system allows to adjust the pressure of the chest on the roller holding it steady throughout the years. By this system, even if the roller grows thin, it doesn't change the pressure of the chest but the distance the chest covers to press the roller.

Lasting ironing quality

Lasting paddings

The Ironing pressure can be adjusted by using the keyboard: setting allows step of 6 Kg.

By pressing on the key-board, it also allowed to modify the position on the pressure regulator coupled with the chest-service system.

The introduction board of Flatwork Ironer MA is adjustable; it moves back of forward changing the linen feeding space.

ROLLERS are coated with 3 layers:

- **1 -** Steel wool: provides a soft working area.
- **2 -** Thick flannel: thick material that ensures complete uniformity under ironing.
- **3 -** Covering cloth: an easy to change cover that allows freedom in use when ironing.

MA Series

Model	Ø Cylinder	Usable Length	Hourly Production	Electric Heating	Dimensions L x P x H mm	Net Weight
MA 1000/25	Ø 250	mm. 1000	Kg/h. 15 ÷ 25	Kw. 4,7	1512 x 657 x 1072	Kg. 141
MA 1250/25	Ø 250	mm. 1250	Kg/h. 20 ÷ 30	Kw. 5,6	1762 x 657 x 1072	Kg. 158
MA 1500/25	Ø 250	mm. 1500	Kg/h. 25 ÷ 35	Kw. 7,9	2012 x 657 x 1072	Kg. 172
MA 1500/33	Ø 330	mm. 1500	Kg/h. 30 ÷ 40	Kw. 7,9	2012 x 668 x 1142	Kg. 178
MA 1750/33	Ø 330	mm. 1750	Kg/h. 40 ÷ 50	Kw. 10,9	2262 x 668 x 1142	Kg. 195
MA 2000/33	Ø 330	mm. 2000	Kg/h. 50 ÷ 60	Kw. 13,9	2512 x 668 x 1142	Kg. 211



FLATWORK DRYERS IRONERS WITH CYLINDER OF Ø 325



Our range of flatwork ironers **PS 35 MP** represents a new concept in improving and speeding up the flatwork drying and ironing process in the industrial laundry area. Our complete offer has been totally renewed and redesigned to cater for the increasingly tougher demands of the laundry and hospitality industry.

The main feature of these machines is that the linen can be fed directly to the flatwork ironer from the high spin washer extractor. They permit a moisture level of up to 45-50% and all in all they provide high-quality ironing, great ergonomics and top performance, combined with easy maintenance and use.

The flatwork dryer ironers **PS 35 MP** series is fitted with a roll covered in **NOMEX** which permits to easily iron any kind of flat linen (such as tablecloths, napkins, sheets, a.s.o.).

The loading and unloading of laundry is front thus allowing also a mural installation.

PS 35 MP series is available with **ELECTRIC** or **GAS** heating system.

The use is particularly recommended for medium size laundries processing also high volumes.

Using a roller with \varnothing 325 mm in diameter you can obtain a rapid ironing and an optimal drying.

- Outer cabinet in stainless steel.
- Cylinder diameter of Ø 325 mm.
- ELECTRIC or GAS Heating.
- Feeling and ironing belts in NOMEX.
- Polished steel cylinder.
- Electronic Microprocessor for temperature and speed control.
- Automatic control.
- Frequency inverter.
- Steam extractor.
- · Can be leaned against the wall.
- Finger guard protection.
- Frontal Inlet and outlet of the linen.

PS 35Series

Model	Ø Cylinder	Usable Length	Hourly Production	Dimensions L x P x H mm	Net Weight
PS 35 – 140	Ø 325	mm. 1400	Kg/h. 10 ÷ 20	1942 x 660 x 1112	Kg. 305
PS 35 – 160	Ø 325	mm. 1600	Kg/h. 20 ÷ 30	2162 x 660 x 1112	Kg. 355
PS 35 – 200	Ø 325	mm. 2000	Kg/h. 30 ÷ 40	2542 x 660 x 1112	Kg. 435
PS 35 – 320	Ø 325	mm. 3200	Kg/h. 40 ÷ 50	3910 x 860 x 1112	Kg. 700



FLATWORK DRYERS IRONERS WITH CYLINDER OF Ø 500



Our range of flatwork ironers **PS 50 MP** represents a new concept in improving and speeding up the flatwork drying and ironing process in the industrial laundry area. Our complete offer has been totally renewed and redesigned to cater for the increasingly tougher demands of the laundry and hospitality industry.

The main feature of these machines is that the linen can be fed directly to the flatwork ironer from the high spin washer extractor. They permit a moisture level of up to 45-50% and all in all they provide high-quality ironing, great ergonomics and top performance, combined with easy maintenance and use.

The flatwork dryer ironers **PS 50 MP** series is fitted with a roll covered in **NOMEX** which permits to easily iron any kind of flat linen (such as tablecloths, napkins, sheets, a.s.o.).

The loading and unloading of laundry is front thus allowing also a mural installation.

PS 50 MP series is available with **ELECTRIC**, **STEAM** or **GAS** heating system.

The use is particularly recommended for medium size laundries processing also high volumes.

Using a roller with \varnothing 500 mm in diameter you can obtain a rapid ironing and an optimal drying.

- Cylinder diameter of Ø 500 mm.
- ELECTRIC, STEAM or GAS Heating.
- Feeling and ironing belts in NOMEX.
- Polished steel cylinder.
- Electronic Microprocessor for temperature and speed control.
- Automatic control.
- Frequency inverter.
- Steam extractor.
- Can be leaned against the wall.
- Finger guard protection.
- Frontal Inlet and outlet of the linen.

PS 50 Series

Model	Ø Cylinder	Usable Length	Hourly Production	Dimensions L x P x H mm	Net Weight
PS 50 - 190	Ø 500	mm. 1900	Kg/h. 45 ÷ 60	2974 x 1070 x 1170	Kg. 925
PS 50 – 250	Ø 500	mm. 2500	Kg/h. 60 ÷ 70	3574 x 1070 x 1170	Kg. 1200
PS 50 – 320	Ø 500	mm. 3200	Kg/h. 70 ÷ 100	4274 x 1070 x 1170	Kg. 1475



FLATWORK DRYERS IRONERS WITH CYLINDER OF Ø 500



The Flatwork dryer ironer **MC-M** Series has been designed to satisfy the needs of hotel, restaurants, retirement homes, hospitals and any other facility which needs fresh cleaned and ironed linen.

The MC-M Series is available with Electrical, Gas or Steam heating with Frontal-Rear motorized exit, and on demand with folding system and with feeder.

This product has been carefully studied in each detail, so the 50 cm diameter **AQUASTAR** Drying Ironer assures high quality results and the maximum safety for the user.

No other drying ironer in the market offers a result comparable with **AQUASTAR MC-M** results! Thanks to the double ironing belts and to their particular configuration, the marks on the linen, typical of drying ironing, are a problem of the past.

The **MC-M** series assures high quality results, very similar to those of a chest ironer. The belts wrap 87% of the roller diameter, in this way it is granted a very high hourly production.

Frontal - rear motorized exit

Thanks to the motorized exit, in case of working peaks, the rear exit can be activated in order to make the laundry process more fluid and increase the ironer hourly production.

The drying ironer is equipped with a big table to make the linen introduction easier and with two collecting tables, one for each exit.

When the exit collecting table is not used, it can be pulled against the machine, saving space.



MC-M Series

Model	Ø Cylinder	Usable Length	Hourly Production	Dimensions L x P x H mm	Net Weight
MC-M 2500	Ø 500	mm. 2500	Kg/h. 50 ÷ 70	3400 x 1304 x 1678	Kg. 1163
MC-M 2800	Ø 500	mm. 2800	Kg/h. 65 ÷ 75	3610 x 1304 x 1678	Kg. 1268
MC-M 3200	Ø 500	mm. 3200	Kg/h. 75 ÷ 110	4027 x 1304 x 1678	Kg. 1373





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