

FLATWORK IRONERS ADVANCED IRONING TECHNOLOGY

PC-120



More than 35 years experience manufacturing flatwork ironers has allowed us to evolve our range creating the most advanced flatwork ironer on the market, offering significant advances in control, efficiency, performance, durability and low maintenance costs.



UNRIVALLED IRONING QUALITY

The painstaking finish to all the elements that make up the PC-120, along with the cutting-edge electronics, provides absolute control over all the ironing parameters. The result is a perfect balance ENSURING CONSISTENTLY SUPERIOR IRONING QUALITY.

5 YEAR GUARANTEE

GIRBAU's priority is quality.

Our commitment to quality is total, our quality control department checks every component at every stage of manufacture and assembly. The result is a product that is unique in the market offering long life and total reliability.

This commitment to quality enables us to offer a guarantee of up to **5 years**.



VERSATILITY

Girbau has steam, thermal oil and gas versions available, in order to adapt to the needs of all clients.

CONFIGURABILITY

Versions with 1, 2 or 3 rollers, and widths of 3, 3.3 and 3.5 metres allow the PC-120 to adapt to every ironing requirement.

SAFETY

All Girbau machines comply with the highest safety requirements:

2006/42/CE Directive on Machine Safety 2006/95/CE Directive on Low Voltage 2004/108/CE Directive on Electromagnetic Compatibility 97/23/CE Directive on Equipment and Pressure 90/396/CEE Directive on Gas Appliances



TECHNOLOGY

CONTROL

The INTELIgent evolution

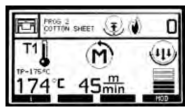


One of the major advances that the new PC-120 incorporates is INTELI control. This control system, already tried and tested with excellent results in our range of washing machines, allows all the ironing parameters to be controlled conveniently and precisely:

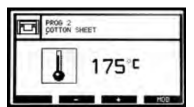
- Ironing speed.
- Temperature of each bed.
- Consumption of the motor for each roller.
- Ironing pressure.
- Speed differences between rollers.
- Oil temperature (model with built-in boiler).
- Temperature of the boiler exhaust (model with built-in boiler).

In addition, INTELI allows you to save up 49 different ironing programs in order to adapt the machine instantly to the various products and qualities required in the laundry

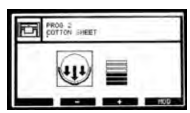




Main screen



Temperature selection screen



Ironing pressure adjustment screen



Program selection screen

TRANSMISSION: MAINTENANCE-FREE

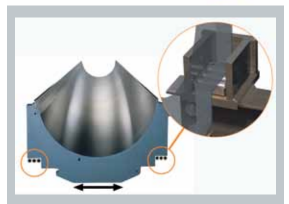


The movement of the rollers on the new PC-120 is performed using high-performance planetary reduction motors that are low-maintenance and resistant to high temperatures.

The reduction motors transmit the power to each roller independently and are electronically controlled using the very latest encoders and inverters.

Connected through a network of communications, they are synchronised, performing a perfect mechanical transmission. In this way belts, pulleys, chains and greasing are eliminated, and the maintenance and the risk of breakdowns is reduced.

TECHNOLOGY



The floating design ensures the perfect bed-roller alignment because it allows the movement of the beds.

UNIFORM IRONING PRESSURE

Our flatwork ironers guarantee the ironing pressure across the whole bed run thanks to the flexibility of the padding, and the padding compression capacity of the SPRINGPRESS springs. This continues throughout the life of the padding, as can be seen in the following images:

THE BED: DURABILITY AND PERFORMANCE

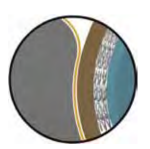
The PC-120 beds have been designed three-dimensionally, applying parametric simulation technology to obtain a bed with an extensive fluid passage and optimum capacity for transmitting heat to the linen, enabling ironing at high speeds with the highest quality.

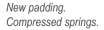
The S-COIL design of Girbau beds ensures uniform heating of the entire ironing surface and the elimination of cold areas.

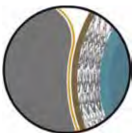
Our beds are machined after welding, and then tested to a pressure of 20 bars and are given a final "mirror finish" polishing to obtain an excellent ironing result.

In addition, they comply with the directive on equipment under pressure and the strictest safety standards.







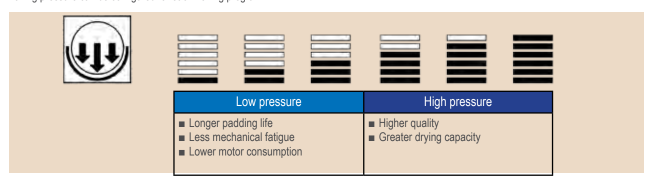


Worn padding. Expanded springs.

ADJUSTABLE PNEUMATIC PRESSURE

All the PC-120 models incorporate a pneumatic supply valve controlled by a microprocessor, which allows the pressure to be varied according to ironing requirements.

Ironing pressure can be configured for each ironing program



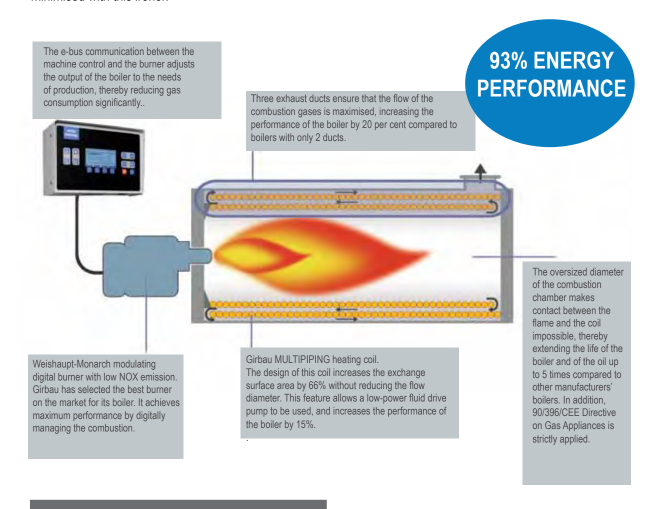
PC-120

GAS

Flatwork ironer with built-in heating

GIRBAU flatwork ironers with built-in heating represent the greatest achievable level of ironing efficiency and performance. In the PC-120 GAS, the flatwork ironer incorporates an integral boiler designed exclusively by GIRBAU, optimising fuel consumption adjusting it instantly to the ironing needs in real time, depending upon productivity, speed of ironing, humidity of the linen or the type of linen being ironed.

In addition, by not requiring steam or thermal oil installations, the cost of installation and maintenance are minimised with this ironer.



UP TO 25% LOWER CONSUMPTION



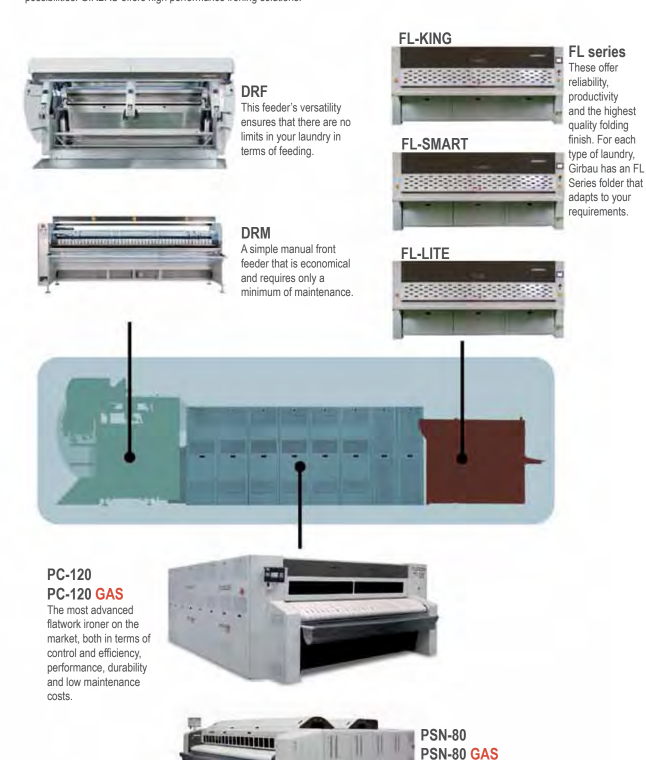
With its exclusive built-in high-performance gas boiler, the PC-120 allows savings of up to 15% of energy consumption compared to flatwork ironers supplied by a conventional external boiler system (steam or thermal oil).

This savings may rise to 25% when compared with other manufacturers' flatwork ironers with low-performance built-in boilers.

For example, a PC-120 GAS with a usable width of 3.3 metres and two rollers can save 40kWh compared to a steam flatwork ironer, and up to 90kWh compared to other brands of flatwork ironers with built-in boilers.

FLATWORK LINE CONFIGURATIONS

The flatwork line consists of a laundry feeder, a flatwork ironer, and lastly, a folder with stacker. There are different configuration possibilities. GIRBAU offers high performance ironing solutions.



Quality and productivity in ironing with the maximum energy saving and respect for our

environment.

| | PC-120 118/1-roll | PC-120 130/1-roll | PC-120 138/1-roll | PC-120 118/2-roll | PC-120 130/2-roll | PC-120 138/2-roll | PC-120 118/3-roll | PC-120 130/3-roll | PC-120 138/3-roll |
|--|------------------------------|------------------------------|------------------------------|-------------------------------|-------------------------------|-------------------------------|----------------------|----------------------|-------------------------|
| Cylinder Diameter inch | 47.2 | 47.2 | 47.2 | 47.2 | 47.2 | 47.2 | 47.2 | 47.2 | 47.2 |
| Usable Cylinder Width inch | 118.1 | 129.9 | 137.8 | 118.1 | 129.9 | 137.8 | 118.1 | 129.9 | 137.8 |
| Evaporation Capability gal/h Gas Thermal Fluid/Steam | 62 60 | 62 66 | 62 70 | 121.5 112.3 | 121.5 123.4 | 121.5 130.8 | — 148.5 | — 163.8 | — 173.6 |
| Ironing Speed ft/min | 16-164 | 16-164 | 16-164 | 16-164 | 16-164 | 16-164 | 16-164 | 16-164 | 16-164 |
| Net Weight Ibs Gas Thermal Fluid/Steam | 14,264 11,343 | 15,498 12,677 | 16,314 13,448 | 27,399 22,520 | 29,509 25,067 | 31,456 26,643 | — 33,698 | — 37,457 | — 39,838 |
| Machine Width inch | 171.4 | 183.2 | 191.1 | 171.4 | 183.2 | 191.1 | 171.4 | 183.2 | 191.1 |
| Machine Depth (without table) inch Gas Thermal Fluid/Steam | 95.9 98.4 | 95.9 98.4 | 95.9 98.4 | 163.5 166.1 | 163.5 166.1 | 163.5 166.1 | 233.7 | 233.7 | 233.7 |
| Machine Height inch | 112.2 | 112.2 | 112.2 | 112.2 | 112.2 | 112.2 | 112.2 | 112.2 | 112.2 |
| Motor Power kW Gas Thermal Fluid/Steam | 17.7 13 | 17.7 13 | 17.7 13 | 36.8 25.1 | 36.8 25.1 | 36.8 25.1 | 37.2 | — 37.2 | — 37.2 |
| Circuit Protection Amps Gas 208-240/60/3 440-480/60/3 Thermal Fluid/Steam 208-240/60/3 440-480/60/3 | 80 40 63 32 | 80 40 63 32 | 80 40 63 32 | 160 100 125 63 | 160 100 125 63 | 160 100 125 63 | — — 160 100 | — — 160 100 | — — 160 100 |
| Full Load Amps Gas 208-240/60/3 440-480/60/3 Thermal Fluid/Steam 208-240/60/3 440-480/60/3 | 64.4 33.7 46.7 24.4 | 64.4 33.7 46.7 24.4 | 64.4 33.7 46.7 24.4 | 133.1 68.5 89.9 46.8 | 133.1 68.5 89.9 46.8 | 133.1 68.5 89.9 46.8 | — 133.1 69.2 | — 133.1 69.2 | — — 133.1 69.2 |
| Exhaust Diameter inch | 9.8 | 9.8 | 9.8 | 9.8 | 9.8 | 9.8 | 9.8 | 9.8 | 9.8 |
| Exhaust Air Flow cfm | 971 | 971 | 971 | 1942 | 1942 | 1942 | 2943 | 2943 | 2943 |
| Thermal Fluid Heating BTU/h | 791,617 | 870,096 | 921,278 | 1,381,917 | 1,518,403 | 1,603,707 | 1,859,617 | 2,047,285 | 2,170,122 |
| Gas Heating BTU/h | 853,035 | 853,035 | 853,035 | 170,6071 | 170,6071 | 170,6071 | _ | _ | _ |
| Steam Heating BTU/h | 791,617 | 870,096 | 921,278 | 1,381,917 | 1,518,403 | 1,603,707 | 1,859,617 | 2,047,285 | 2,170,122 |

^{*} Product specifications are subject to change without notice. For the most current and complete product specifications please visit www.girbauindustrial.com.









