

GIRBAU INDUSTRIAL FOLDERS, THE RESULT OF EXPERIENCE

FL SERIES



Girbau Industrial FL Series folders offer reliability, productivity and top finishing quality in folding. Whatever the type of laundry, Girbau Industrial has an FL Series folder adapted to your needs.



EVOLUTION ADAPTED TO THE MARKET

The market is constantly evolving with regards to the laundry that needs to be treated. The size of articles is increasing, and products like duvets or table runners are becoming increasingly popular. The Girbau Industrial FL folder has managed to adapt to these developments, providing solutions that are straightforward and adapted to each particular case, be it King size or Queen size sheets, duvets or bedspreads.



CONTROLS

USABILITY

The user interface has evolved. FL folders are fitted with a touch screen with a system of graphical menus that provides the maximum understanding and control of the machine for people of different languages and cultures, or those with disabilities.

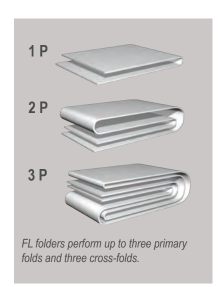
ADVANCED CONTROL

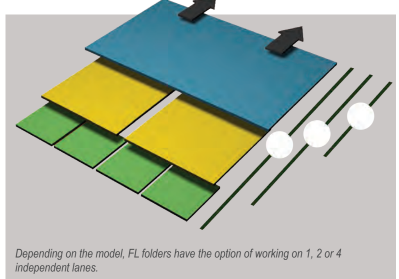
Users now have greater control over the folder:

- 20 programs available
- Various counters: per item/program, total items, operating time
- Communication with feeders and/or flatwork ironers (depending upon models)
- Modem link for telemaintenance (optional)
- Fault histories

VERSATILITY

The folding options and the number of lanes can be adjusted to match production requirements.







ADAPTABLE TO ALL IRONERS

The laundry feeding belt has a multi-position design which allows it to be adapted to all ironers on the market, whatever the manufacturer or the diameter of the roller. Thanks to its compact design, it can be installed in 118 inch, 130 inch and 138 inch flatwork ironers. FL folders can be coupled to both a rotary stacker and a flap stacker.

PRODUCTIVITY

The design of the primary fold and the cutting-edge speed control with inverter allow the compact FL SERIES folders to automatically adjust to the requirements of the flatwork ironers up to 164 ft/min.



TECHNOLOGY



EFFECTIVENESS AND SIMPLICITY

On emerging from the flatwork ironers, the articles arrive on bands sustained by support plates that ensure the laundry is perfectly flat. The band circuit has been specially designed to hold the article throughout the primary folding phase—ensuring precision and regularity right to the last fold

"LONG LIFE" DISTRIBUTING VALVES

The air blast comes from a series of electromechanical "sliding" distributors, which are much more reliable and quicker than traditional ones, and with an estimated life 10 times higher (70 million cycles). In addition they ensure uniformity and quality of folding, and significantly reduce consumption of air and electricity.

PRIMARY FOLDING WITH "SUPPORT" SYSTEM

The folder incorporates a simple system that supports the laundry as it is being folded. This succeeds in reducing the movement of the article and considerably increases the quality of the folding.

MAINTENANCE-FREE TRANSMISSION

The toothed belt transmission reduces the folder's noise levels and eliminates the lubrication required by chain-driven transmission, thereby simplifying maintenance.

SELF-CLEANING REFLECTORS

The photocell reflectors are arranged in such a way that the laundry itself cleans the reflector as it goes past, thereby preventing defects, quality loss, blockages and maintenance.

FIRST CROSS-FOLD, ADAPTABLE TO LAUNDRY THICKNESS

The first cross-fold has a retractable pneumatic roller that allows the opening distance to be adjusted depending on the thickness of the article. This is specially useful in the case of thick articles such as duvets, bedspreads or even large-size sheets. The two motor-driven rollers ensure folding quality.

OVERSIZED "CROSS" PASSING WIDTH

The FL folder comes equipped with a useful width of 35.5 inches, for the passage of larger pieces and/or with fewer folds.

ERGONOMICS AND SAFETY

The FL folder has been designed with the safety of its users in mind. It complies strictly with all safety regulations and directives. In addition, access to adjustments and maintenance of the machine has been simplified as much as possible.



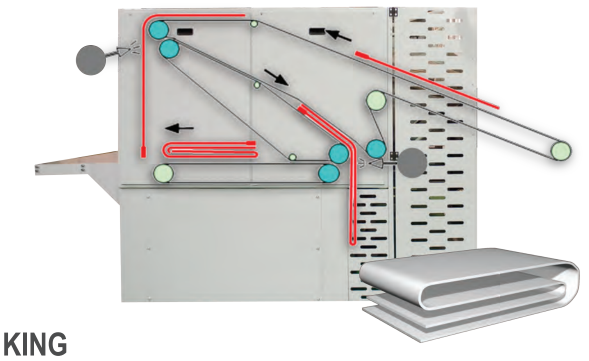
FL SERIES: A SOLUTION FOR EVERY REQUIREMENT

Girbau Industrial has created a range of folders that are configurable and customizable to the requirements of each customer. The FL SERIES allows you to define the folder you need for your laundry in 4 steps.

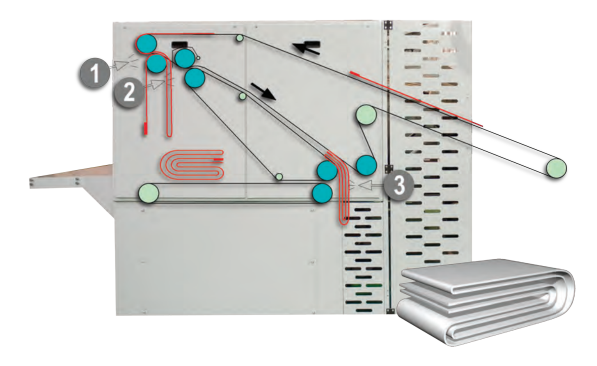
STEP 1: PRIMARY FOLDING OPTION SMART

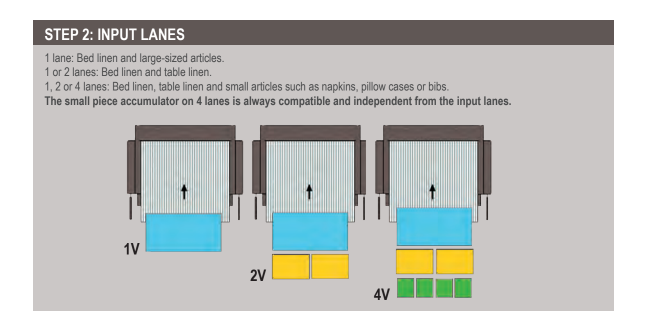
SMART

Two primary folds. The straightforward and reliable folding method, adapted to the majority of needs. Cost effective and economical. Suitable for items up to 12 feet long (folded size 3 feet). Performs one or two primary folds, on 1, 2 or 4 lanes (depending on input lanes option).



Folding large-sized articles requires a third primary fold. Performs one, two or three primary folds, on 1, 2 or 4 lanes (depending on input lanes option).



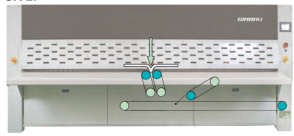


STEP 3: CROSS-FOLDING OPTION

UX

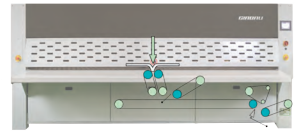
This option performs the cross-folding or secondary folding on a single lane or when the insertion of articles on 2 lanes is not expected to be significant (less than 20% of total production).

UX 2P



Performs two cross-folds. The simplest option, for working with the rotary stacker.

UX 3P

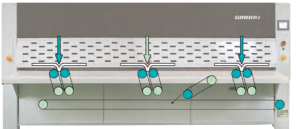


The same configuration as the UX 2P but with a 3rd fold in the folder. The right option for working with a flap stacker.

ΜX

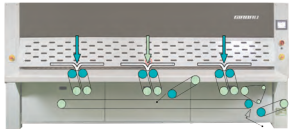
This option performs the automatic cross-folding on 1 lane or 2 lanes automatically. It is recommended for applications where the 2 lane work is important (greater than 20% of total production).

MX₂P



2 cross-folds working on 1 lane, 1 cross-fold working on 2 lanes. The last fold should be performed on the rotary stacker.

MX_{3P}



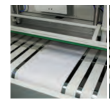
The same configuration as the MX 2P option, but with a 3rd fold integrated in the folder that works as second fold when operating on 2 lanes. The right option for the flap stacker.

STEP 4: STACKING



fl.SR1

A highly versatile and economical stacker. Performs the last cross-fold. Simplifies and economises the folding mechanism. In addition, the stacker's configuration ensures that the finish of the stack is of an exceptional quality. The exclusive clamp design returns to its position without touching the positioned laundry.



















fl.SR2

Double rotary stacker at the folder output. Identical characteristics as the ROT stacker, with double stacking that automatically selects the articles according to their size.

fl.SV1

Performs the stacking with an effective system of flaps, with an upper belt which provides a great stacking quality.

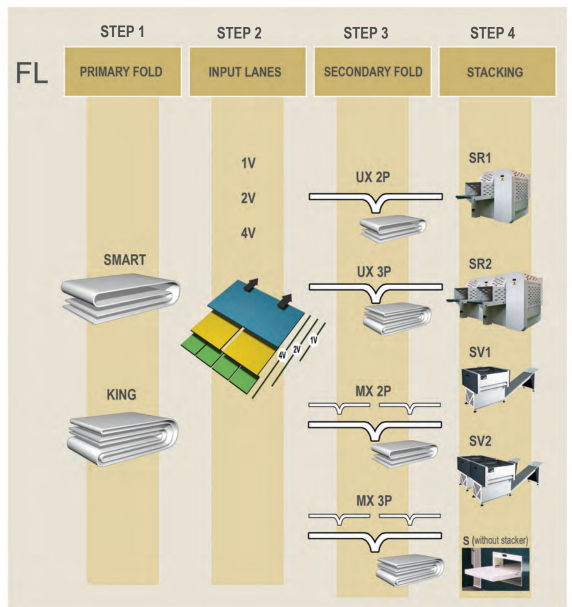
fl.SV2

Double flap stacker. With identical characteristics to the VOL model, but with double stacking that allows articles to be selected automatically according to their size.

S (without stacker)

It is always a valid option to work without a stacker. In this case, a folder can be selected with a side output table, and the stacking performed manually.

CONFIGURE YOUR FL SERIES IN 4 STEPS





ACCESSORIES

Girbau Industrial has selected a full range of accessories for its folder, designed to meet all your needs.

SMALL PIECE ACCUMULATOR (4 lanes)

An accessory that is incorporated at the back of the folder. Designed to collect small articles like napkins, pillowcases or cloths. Allows articles to be inserted on 4 lanes, regardless of the input lanes that the folder has. When using this accessory, the folder does not perform any folds.

PROGRAM SELECTOR FROM FEEDING STATION

This allows the folding program to be selected from the feeding station without the need to move to the folder.

DIRTY OR TORN LAUNDRY SELECTOR (Bell and warning light)

This option activates a bell and a warning light in the folder, and at the same time ejects the torn or dirty article onto the table at the rear of the folder. It requires the "program selector" option.

DIRTY OR TORN LAUNDRY SELECTOR (Classification hatch)

The folder has a part of the rear table hinged, to classify the rejected articles into two compartments, according to the type of rejection. It requires the "program selector" option.

MECHANICAL BYPASS (2 lanes)

It is a 2-lane programmable bypass system that allows the direct passage of laundry from the input belts to the output table, avoiding any quality loss that could happen within the folder. A very useful option for round tablecloths.

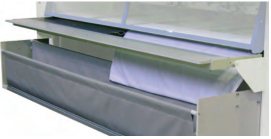
DOUBLE ANTISTATIC BAR

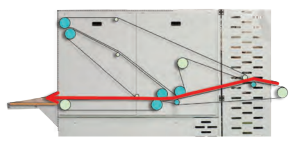
The ideal accessory for ensuring the proper operation of the folder in high static electricity conditions generated with synthetic materials with high fibre content or very dry environments.













WE MANUFACTURE EQUIPMENT. WE PROVIDE SOLUTIONS.

THE COMPLETE LAUNDRY SOLUTION

Girbau Industrial delivers the total laundry solution to medium- to high-volume laundries around the world. As the developer of a proven line of batch tunnel washers, presses, dryers, ironers, feeders, folders, stackers and loading and unloading systems, Girbau Industrial serves the complete laundry production and efficiency needs of virtually any application. Proven durable and reliable, Girbau Industrial laundry systems are in place at hospitals, hotels, casinos, resorts and industrial laundries across the globe.

SIZING AND CONFIGURATION

Every laundry operation is unique, with a distinctive set of production and efficiency goals. Uniquely, Girbau Industrial provides finishing systems that offer the flexibility and configurability to meet any need—boosting production and lowering labor and energy usage. Our team of Girbau Industrial experts will help you, every step of the way, to properly size, design, configure and install your System.

WARRANTY

Girbau Industrial FL SERIES Folders components are backed by an industry-leading IndustrialCare™ warranty.

INDUSTRIAL CARE TO BUY WITH COMPLETE CONFIDENCE INDUSTRY-LEADING FACTORY WARRANTY

ENVIRONMENTALLY FRIENDLY

A division of Continental Girbau Inc., Girbau Industrial laundry products meet rigorous environmental and safety standards established by the International Organization for Standardization (ISO). Ever focused on laundry efficiency, Continental Girbau, the North American subsidiary of Girbau S.A., is a member of the U.S. Green Building Council (USGB), a 501(c)(3) nonprofit that developed the Leadership in Energy and Environmental Design (LEED) Green Building Rating System.







3D RENDERINGS



PERFORMANCE STUDIES

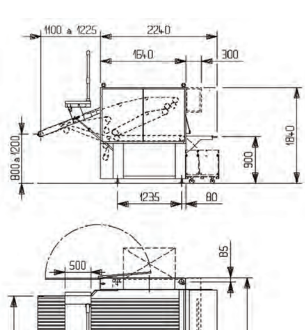


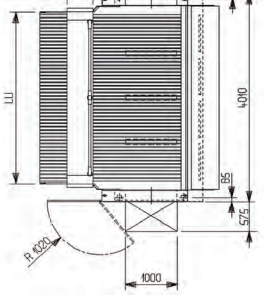
DETAILS



MODEL	El Carias
MODEL	FL Series
Installed Power	4.5 kVA
Supply Section	3 x 0.0039 inch ²
Voltage & Base Frequency	208-240 Volts / 60 Hz
Supply Section	Ø 15 x 21
Operating Pressure	6 bars
Consumption (hours per 100 articles)	830 NI / 100p to 6 bars
Noise Level	76 dbA
Height	76 inch liftings rings
Mass	1045 lbs
Weight/Foot (pressure on the floor)	73 N/cm² / 4 feet
Useful Width (Au) 118 inch 130 inch 138 inch	158 inch
Operating Temperature	41°F to 104°F
Humidity	95% at 77°F without condensation
Belt Speed Primary Cross	33 to 164 feet/min 213 feet/min

^{*} Please contact Girbau Industrial for shipping dimensions and weights. All product specifications are subject to change without notice. For the most current and complete product specifications and warranty information please contact Girbau Industrial or visit www.girbauindustrial.com.













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