

000

IRONING SOLUTIONS



Japan

100

Lapauw throughout the *world*

Worldwide dealer network:

Lapauw has a worldwide dealer network to serve its customers with the professionalism that is required. All dealers have a warehouse with the most common parts and all spare parts are always on stock at Lapauw for a 24 hr service.

Your closest local Lapauw partner can be found on our website: www.lapauw.be

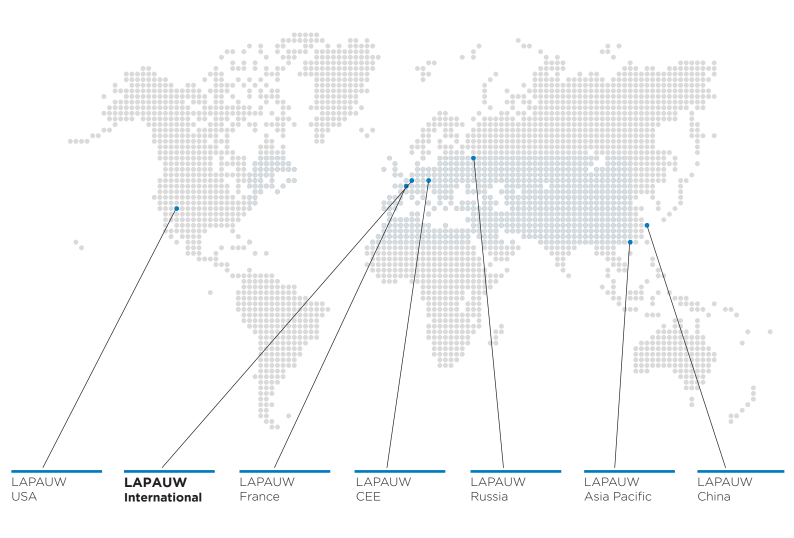


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Beyond Innovation

Lapauw: Shaping laundry technology

Since the mid 20th century, Lapauw has shaped laundry technology.

Did you know that the flexible chest technology is in fact a Lapauw development? And the "steamless laundry" concept would not even exist if it wasn't for the gas heated ironers, a technology that saw the light in the Lapauw factory, in 1995. Ever since the very first ironer, in 1950 (with flexible chest), Lapauw has been on the vanguard of laundry technology, as Lapauw always adopted an "out of the box" approach to the specific challenges that come with laundry machinery.

Today, Lapauw manufactures a wide range of laundry equipment :

- Lapauw is one of the few manufacturers of heavy duty washer-extractors.
- Lapauw has the widest range of ironers, all of them equipped with the flexible chest technology.
- Lapauw complements its ironers with a full range of feeders and folders.
- The Hot Stream tunnel finisher is well reputed for the first class finish it delivers.
- The Lapauw Trolley Wash takes care of trolleys or even disinfects hospital beds.

But most important of all, owners of the more than 8000 machines sold in over 40 countries know the Lapauw machines as highly efficient, long lived machines that assure the lowest operational cost.



"Beyond Innovation". These 2 words are more than a slogan, as they return to the 3 cornerstones of our philosophy.

Innovation

Lapauw invests heavily in R&D. The aim is not just to innovate, but to go beyond innovation by creating benefits for the customer. When developing new machines, we care about improving efficiency, ergonomics and ecology.

The R&D team is located in the factory in Kortrijk, where they stay in close contact with sales and manufacturing. This allows them to keep a finger on the pulse of laundry business and maintain a "hands-on" approach to Research and Development.

Quality Management

Having obtained the ISO 9001:2008 certificate in 2013, Lapauw is one of the very few laundry machinery manufacturers that can put the ISO seal on its official documents. A seal that is worldwide recognized as a symbol of "business excellence".

With ISO 9001:2008, we go beyond just the quality of the machines and take quality management into the whole process: from the moment we pick up the phone to the after sales and shipments of spare parts, assuring that our customers are served with the highest level of professionalism.

Reliabilty and servicability

As the Total Cost of Ownership of laundry machines becomes more important, Lapauw goes to great efforts to keep the maintenance and operational costs of the machines to a minimum.

Through our network of distributors and Lapauw offices on every continent, we stay very close to our end users in hotels, hospitals and laundries, assuring them close support and short reaction times.

The simple, robust construction of the machines and the "Open Spare Parts" philosophy assure high reliability rates and minimum maintenance costs.



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Ironing lines: Overview

Lapauw Feeders



Unifeed

Unifeed The is the integrated vacuum solution for all Lapauw ironers.





Extra

The Extra feeder has two feeding stations, feeding sheets in a single lane up to 750 pc/hr.

Universe

The Universe is the allround quality feeding system that can handle all of your linen in 2 or 3 stations and in 1 or 2 lanes.

Unix

Our Unix feeder has 3 or 4 feeding stations, 1 or 2 lanes, and processes up to 1800 pieces per hour with manual feeding.



Starfeed & Starfeed+

The Starfeed is a standalone feeder with suction box that suits all ironers. The Starfeed+ offers you a single feeding station additional to the Starfeed.



Lapauw *Ironers*



Classic

This is the standard Lapauw ironer, available in different diameters and with up to 3 rolls. You can choose between gas, steam, electric or oil heating.





XXL

With a 1600mm diameter and a chest that covers the roll for 286°, the XXL ironer is the largest single roll ironer available in the market. Available with gas, steam or oil heating.



TurboFAN 1200 & 1600

The TurboFAN is the most efficient, heavy duty, high capacity, gas heated 2 roll ironer on the market.

Relax

The Relax ironer brings you a double roll with 800mm diameter in a single machine. Easy for transport, easy for installation.

Something for everyone

Lapauw offers complete ironing solutions to all your needs.

Lapauw Folders



Starfold

The Starfold performs 2 or 3 primary folds by air in 1 or multiple lanes. The ideal machine to handle your small items or to add to a single roll system.





Unifold

The Unifold, with 2 or 3 primary folds by air and 2 or 3 cross folds by knife, is the high capacity folder of Lapauw. Multiple lanes, drop stacker and other options are available.

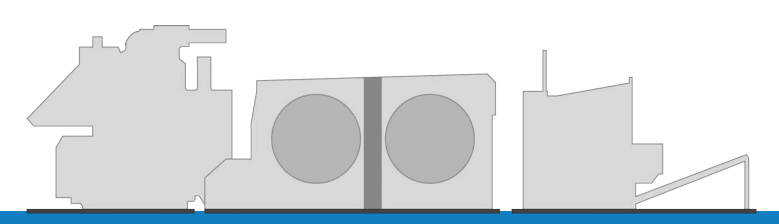


Superfold

The Superfold is the high quality folder of Lapauw, performing 2 or 3 primary folds by knife, 2 or 3 cross folds by knife with automatic correction and it is equipped with a rolloff stacker.

Stack & Fold

The Stack & Fold is used to cross fold and stack small items. The machine is available as a complete independent system that can be added to any machine.



Feeders

As easy as it gets.

Ironers

When quality matters.

Folders

Big or small, we fold it all.

Feeders **Unifeed**

Key Benefits

Efficient manual feeding

The Unifeed is a suction box that assures easy and fast manual feeding.

As the Unifeed creates a powerfull airstream, the sheets shake out before they enter the ironer. This shaking straightens the sheets and, thus, enhances feeding quality without additional attention by the operator that feeds it.

The compact solution

Because the Unifeed is mounted under the Lapauw ironer's feeding belts, it doesn't take up any additional space in the laundry.

Unifeed mounted under the Lapauw ironer's feeding belts.

Adjustable suction power

Whether you feed light single person sheets or heavy king size duvet covers, the Unifeed guarantees an optimal airspeed.

With the frequency controlled fans, the airspeed is adjustable, which allows you to optimize the airspeed to the type of linen.

When the ironer is equipped with a microprocessor control system, the Unifeed is controlled through the ironer's control system.

This allows you to set-up a different airspeed for each program.





Feeders Starfeed

Key Benefits

The 2-in-1 machine

With the Starfeed, Lapauw combines 2 features that are recommended for high quality manual feeding. The vacuum smoothens the linen before entering the ironer, while the suction through the feeding belts guides the linen into the ironer.

Direct feeding

The Starfeed is optional available with a modified exit for direct feeding in the ironer's chest. This way, there is no transfer from the feeder to the ironer, which results in a higher quality on the items.

Ease of use and maximal flexibility

The Starfeed has a feeding height of 1065 mm, a comfortable height for everyone.

Fits any ironer

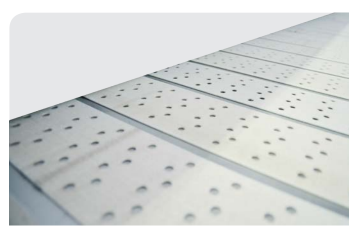
The Starfeed is available in different working widths up to 4200mm and has an adjustable exit table to suit the height of your existing ironer.

The small piece machine

The Starfeed is the perfect small piece feeding unit.

The perforated feedbands with vacuum assure that small pieces can be fed correctly at a high feeding rate.

Also, the optional laser system clearly indicates the different lanes, enabling the operators to correctly feed.



Perforated feedbands



Feeders Starfeed+

Key Benefits

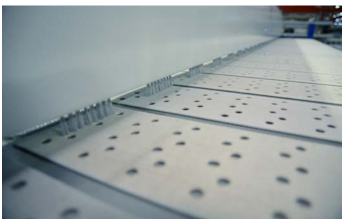
Automation starts here

Starfeed+ is a single person, one-lane clamp feeding system.

This system allows one operator to feed up to 250 items per hour. The microprocessor control system enables you to create different programs, adapted to the type of linen you feed.



Clamp feeding module



Brushes installed on the exit conveyor (optional)

Flexibility

The fans of the Starfeed+ are frequency controlled, allowing you to optimize the airspeed to the type of linen that you want to feed. The airspeed, the tensioning of the linen, the conveyor speed and the programming, all is done with the Siemens PLC that easily communicates with your ironer and folder.



Feeders Extra

Key Benefits

How it works

The operators put the sheet by one of its edges in the feeding posts. A correction roll takes over the sheet and corrects it. Servomotors drive the correction roll, allowing a very fast and precise correction.

Once aligned, a vacuum system takes over the sheet and delivers it onto the exit conveyor towards the ironer.

No pit required

The Extra pulls the items to a height of 1761 m. Therefore, no pit is required.



Correction roll

Manual feeding

Easy to use - Cornerless feeding

No need for the operators to search for the corners on the same edge of the sheet. A single part of one edge is sufficient for the correction roll to align the sheet straight and in the middle of the ironer. This raises the capacity up to 750 pc/hr with 2 operators.

The low maintenance machine

As the Extra relies on a correction roll and vacuum system to pass the sheet onto the ironer, there are virtually no complex mechanical systems or moving parts to take care of.



Correction roll

The Extra can be executed with an automated displacing system for manual feeding on the feeding belts of the ironer or with an optional integrated Unifeed vacuum system for manual feeding and waxing the ironer.



Feeders Universe

Key Benefits

Whether you want to handle big sized linen or tablecloths, the Universe has both single lane as well as 2 lane feeding (optional). Manual feeding is also possible, the feeding stations move upwards and a vacuum feeding table shows up in front of the operators.

Focus on quality

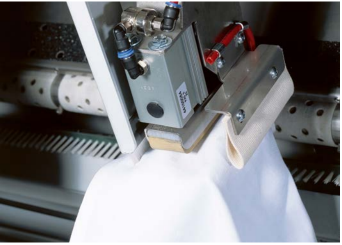
Designed for medium sized production capacities, the Universe allows you to process a wide variety of flatwork. Once the linen is introduced in the feeding clamps, the servo controlled spreader clamps take it over, spread it gently and deposit it onto the vacuum transfer plate.

A sandwich conveyor on the exit belts assures straight leading edges and optional brushes smooth out the linen before it enters the ironer. The vacuum box and brushes on the feed side enhance the feeding quality from the start.



Ease in use

The Universe easily communicates with any other ironer and folder. Programs can be selected on the touch screen of the Universe and speed and program selection is synchronized with the other machines.





Feeders Unix

A perfect finish starts at the feeder. The Unix is the Lapauw clamp feeding machine that combines optimal feeding with high speed. The Unix is available with 3 or 4 feeding stations in single or 2-lane configuration, with working widths from 3000 up to 4000 mm. The Unix also allows manual feeding.

Key Benefits

Revolving feeding clamps reduce operator Even the heaviest items waiting times

Each feeding station has a double set of feeding clamps, positioned opposite to each other. This allows operators to feed the sheets faster.



Feeding clamps

No more left overs in duvet covers

The Unix detects when other items, like pillow cases, are left over in duvet covers and automatically reject those duvet covers immediately.

Speed meets precision

The feeding clamps hand over the linen to a pair of spreading clamps. The spreading clamps are servo driven and run on a hardened, lint-free guiding rail, which assures that the linen is swiftly and accurately spread and positioned.

Straight edges

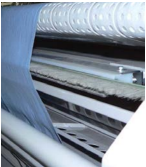
The spreading clamps servo control and top blow system assure a straight leading edge. The moment the spreading clamps release the linen on the transfer unit, the Top Blow air jet system delivers a short burst of air to the leading edge.

Unix gets a grip on even the heaviest items. Next to a vacuum system, the transfer unit also disposes of two clamps: one in front and one on top of the transfer unit, assuring that even the heaviest items stay fixed onto the unit. The Unix can treat items with a weight of up to 4,5 kg.



Extreme smoothening of the linen by suction flap and brushes

The Unix vacuum unit and brushes assure that the linen is straightened out. The vacuum unit also disposes of a suction flap for the heaviest of items. The suction flap is a programmable flap in the vacuum unit that enhances the shaking effect on the linen.





Feeders Options

Feature	Unifeed	Starfeed	Starfeed+	Extra	Universe	Unix
Working width larger than 3300 mm	0	0	0	0	0	0
Feed through	0	0	0	-	-	-
Stained and torn push buttons	0	0	0	0	0	S
Perforated feed belt assembly for small pieces	-	S	S	0	S	S
Brushes on exit conveyor	-	0	0	0	0	0
Direct feeding in the ironer	-	0	0	0	0	0
Automatic displacement system	-	-	-	0	0	-
Sandwich conveyor	0	0	0	-	0	0

S = standard, O = option, - = not available



Sandwich conveyor

Feeders Technical Specifications

General

		Unifeed	Starfeed	Starfeed+	Extra	Universe	Unix
Number of stations	#	N/A	N/A	1	2	2-3	3-4
Number of lanes with automatic feeding	#	N/A	N/A	1	1	1 / 1-2	1 / 1-2
Production capacity automatic feeding*	pc/ hr	N/A	N/A	250	750	650	1100 / 1600
Working width	mm	2700-4200	2700-4200	3000-4000	3000-4000	3000-4000	3000-4000

		Unifeed	Starfeed	Starfeed+	Extra	Universe	Unix
Electrical consumption	kWh	2,25	3	3,2	7	7,5-9	7,5-11,5
Air pressure	Bar	N/A	N/A	6	6	6	6
Air consumption	l/pc	N/A	N/A	2	6	4	6

Dimensions**

		Unifeed	Starfeed	Starfeed+	Extra	Universe	Unix
Width	mm	3675	3810	3810	4750	4090	4590-5180***
Depth	mm	795	1510	1510	2660	2325	2795
Height	mm	1005	1335	1440	2590	2050	2395
Weight	kg	720	950	1290	1980	1970	4500

Standard supply voltage: 3 x 400V (+/- 5%) + N - 50Hz or 3 x 460V (+/- 5%) + N - 60Hz Other supply voltages are optional

* Production capacity depends on size and type of linen

** All dimensions based on 3300mm working width

*** 3 station feeder - 4 station feeder





Ironers Lapauw Key Benefits

Dedicated chest design

Together with its very first ironer, over 60 years ago, Lapauw introduced the flexible chest principle to the laundries. Today, Lapauw takes chest design beyond just the flexible chest. Lapauw is the sole manufacturer that assures optimal performance and efficiency by incorporating the characteristics of steam heating and thermal oil heating (gas heated ironers) into its chest design.

Lapauw manufactures 2 types of flexible chests:

Thick hinged chest: The true flexible steam chest

The biggest challenge for a steam heated flexible chest is steam pressure, as high steam pressure distorts thin chests. This why Lapauw chooses to work with the thick, hinged chest for steam heated ironers, instead of the thin, flexible chest.

The hinge joins two 12mm thick chest elements, allowing this chest to close around the roll over an angle of more than 185°. The thickness of the chest elements provides the robustness and strength to absorb the tremendous distortion forces released by the high steam pressure, keeping the chest in perfect shape.

Thin flexible chest: Perfect for Gas heated ironers

The thin, flexible chest was introduced to the laundry market by Lapauw in 1994, when we developed the first gas heated chest ironer in the world.

The flexible chest is well known to the laundries today, but the Lapauw chest is different from the others in many aspects like the oil flow, the heat transfer characteristics, etc... These properties result in a high efficiency chest with a maximal performance.





All Lapauw chests are manufactured in our own factory in Heule - Belgium

Optimal heat transfer assured by parallel circuits

Whether steam or gas, the Lapauw chest design assures optimal heat transfer and the highest efficiency with parallel circuit technology, where the chests are divided in independent steam compartments or oil circuits. The parallel circuit assures consistent and uniform ironing temperature over the full ironing surface.

100% carbon steel prevents 'cold spots' in the chest

Lapauw is the only manufacturer that manufactures his chest fully in high grade carbon steel.

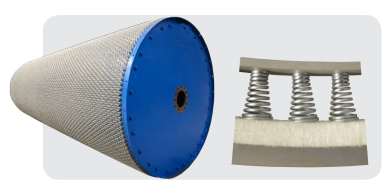
With a heat conduction factor that's 4 times higher than stainless steel, the carbon steel chest propagates heat much faster. Carbon steel assures optimal heat distribution over the full ironing surface and prevents 'cold spots'.

Individual Lapauw springs

Each Lapauw roll is performed with large individual springs.

The individual springs are placed in each of the roll perforations, assuring an optimal extraction of the vapors.

But there is more: the thick, stitched padding is firmly held in place by the individual springs, assuring it does not shift or get damaged when the ironer runs at high speeds.



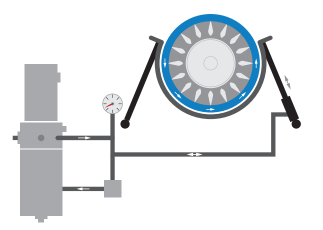
Individual Lapauw springs

Hydraulics assure consistent ironing pressure

Unlike common flexible chest ironers that rely on pneumatics to lower and raise the roll, the Lapauw ironer is equipped with a hydraulic chest lifting system.

Hydraulics offer some significant advantages over a pneumatic system:

- Instead of using 2 large pneumatic cylinders on both sides of the roll, the hydraulic chest lifting system works with small hydraulic cylinders that are placed on equal distances over the full working width. This assures a uniform and consistent pressure over the whole ironing surface.
- The hydraulic system is fully integrated into the ironer's framework and is independent from external sources, like an air compressor.



Heated bridge

2 roll and 3 roll Lapauw ironers have a fully heated bridge that act as a bridge between the rolls. This bridge boosts evaporation power and keeps the ironing temperature at a constant level throughout the complete heated path, assuring a high finish quality.

Integrated gas heating system saves money and space

The Lapauw gas heated ironers have the heating system completely integrated in the ironers framework, even when we are talking about 2 roll or 3 roll ironers. This enables Lapauw to deliver a 'plug & play' machine that cuts installation time and saves valuable space.

Because the Lapauw gas heated ironer does not have a bulky heat exchanger at the back, the folder feeding bands do not need to be extended. This way, the utility space is reduced by almost 10 %.

High power extraction per roll

Each roll has an independent adjustable extraction fan to assure the optimal vapor extraction.

The propshaft assures low installation and maintenance costs

The 2 roll and 3 roll Lapauw ironers have a single drive system. A propshaft connects the gearboxes with different ratio to eachother, granting optimal continuous speed synchronization between the rolls.

The propshaft is easy to install and maintenance free during the full lifetime of the ironer.



Propshaft

Ironers Classic

Key Benefits

Available with 600, 800, 900, 1200 and 1600mm rolls, all gas, steam, electric and oil heated.

The standard in ironing

Immediately from the onset, the Lapauw ironer revolutionized flatwork finishing. Equipped with the innovative features like the hinged chest, hydraulic chest lifting and individual springs, the Classic set the standard in performance, finish quality and efficiency. Our ironer quickly became a classic in the laundry industry.

Gas, steam, electric or oil heated

Resources and energy have become one of the main issues in the laundry industry. An issue that we understood early on, as Lapauw was the first manufacturer to introduce the self-contained gas heated chest ironer in 1994.

Today, Lapauw offers steam, oil and gas heating for its complete range*, and electric heating for the 600, 800, 900mm diameter ironers and single roll 1200mm ironers.

The largest range on the market

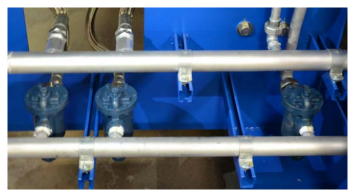
We offer 900 mm, 1200 mm and even 1600 mm roll diameter, in working widths ranging from 2700 mm up to 4200 mm. All diameters can be ordered in single roll, 2 roll and 3 roll versions. Needless to say that we can offer you the perfect match for whatever production requirements you have.

The 1600

With the 1600mm roll diameter, Lapauw offers the largest range of ironers in the market. The 1600 ironer is available in single, 2 roll and 3 roll configurations. The double roll 1600 is even a cost and space saving alternative to the large and costly 3 roll 1200 ironers.



Roll diameters: 600 - 800 - 900 - 1200 - 1600 mm



Integrated steam traps for each chamber of the chest



Ironers TurboFAN

Available with 1200 mm and 1600 mm rolls

Number of rolls: 2

Key Benefits

The TurboFAN is the next generation Lapauw gas heated 2 roll ironer and is designed to perform. Although the TurboFAN has the classic Lapauw features, the TurboFAN also brings ironer performance to the highest level.

The most constant ironing temperature

The TurboFAN system maintains the counter pressure in the combustion chamber at a constant and optimal level.

A constant counter pressure not only facilitates burner fine-tuning, but it enhances burner performance, assuring the most constant ironing temperature.

The constant temperature is maintained by the TurboFAN common - collector, which assures perfectly balanced distribution of the thermal oil and high flow rate.

Plug & Play

Although the TurboFAN has a single modulating burner, it retains a distinct Lapauw quality: The gas heating system is fully integrated in the ironer's frame work.

But this is not the only advantage. Thanks to the strategically located valves, the TurboFAN is already filled with thermal oil and is delivered to the laundry ready for use.

TurboFAN, also a Classic

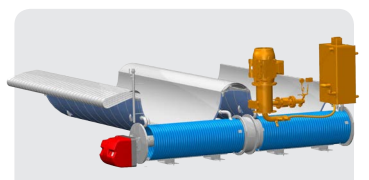
Like the Classic, the TurboFAN supports the trademark Lapauw features:

- Flexible, carbon steel chest
- Parallel flow system
- Hydraulic chest lifting system
- Propshaft to synchronize the 2 rolls
- The individual springs and suction



After an intensive research, Lapauw found that the performance of a gas heated ironer is more than only temperature.

The flow of the oil is a crucial aspect for a consistent temperature in the system. With a displacement of over 20m³ an hour through a multi-layer coil in the heat exchanger, the oil is heated in a very effective way.



Lapauw ironers are DVGW certified

Lapauw has received the DVGW certification for its gas heated ironer range, confirming that they comply to the GAD 2009/142/EC Directive.





Ironers 4000XXL

Key Benefits

The largest single roll on the market assures a first class ironing finish

The 4000XXL has one major difference with the classic ironers: chest size.

The steam heated 4000XXL chest consists of 3 parts, instead of 2, and the gas heated 4000XXL has a 2 part flexible chest covering the roll.

This large chest envelopes the 1600 mm diameter roll over 286°, creating an ironing path, under pressure, that measures 4m.

The result is an extremely large ironing surface, assuring perfectly ironed and pressed linen.

Steam or gas

The 4000XXL is available in both steam and gas heated version.



A first class finish starts with optimal feeding conditions

A first class ironing finish will not exist if the feeding is not done properly. Therefore the 4000XXL comes standard with technology that makes sure the linen enters the roll under the optimal conditions.

Tapeless ironing

The XXL ironer is standard equipped with scrapers instead of guiding tapes to assure a perfect finishing of the linen without any remarks of guiding tapes.



Perforated feedbands with adjustable speed

Adjustable feedband speed

The speed of the feeding belts is adjustable in each program and independent from the ironer roll, giving you the full control over the speed. Each different type of linen can have a different program with a different speed ratio.

Sandwich conveyor

The sandwich conveyor, on top of the feed band assembly, assures that the leading- and trailing edge are not folded over when they enter the chest.

Perforated feed bands

Suction through the feed bands assures that the linen sticks to the feedbands, assuring that it enters the chest with straight edges.

The 4000XXL is, as standard, equipped with perforated feedbands and suction.

Ironers Relax

Key Benefits

Single frame machine lowers your transportation costs

Where a standard 2 roll ironer has to be transported as 2 separate items, the Relax steam heated ironer fits into a 20 ft. container as a single piece.



Floating chest

Although the Relax has a rigid chest, the floating chest design offers the perfect hybrid between the Lapauw hinged chest and the classic rigid chest design.

Together with the pneumatic ironing pressure adjustment system, the floating chest design provides a more constant ironing pressure than classic rigid chests.

100 % carbon steel chest

The Relax chest is completely manufactured in carbon steel. With a heat conduction factor 4 times higher than stainless steel, a carbon steel chest transfers heat much faster over the ironing surface.

Thanks to this technology, Lapauw assures optimal heat distribution over the full ironing surface.

Maximum moisture removal

The gap piece is formed by chest of the first and second roll. Thanks to this, the gap between the first and second roll is heated.

The individual suction per roll assures optimal moisture removal.



Ironers Options

Feature	Classic	TurboFAN	4000XXL	Relax
High temperature Aramid padding	0	S	S	0
Beveled edge padding	0	0	0	-
Longer feed bands with suction	0	0	S	-
Separately driven feed bands	0	0	S	-
Stainless steel feed trough	0	0	0	0
Exit table (600 mm) ⁽²⁾	0	0	-	0
Exit conveyor ⁽³⁾	0	0	-	0
Exit conveyor 4000XXL	-	-	0	-
Stop pedal (4)	0	0	0	0
Microprocessor control system (5)	0	S	S	-
Modulating gas burner	0	S	S	-
Indication current draw and hydraulic pressure	0	S	S	-
Indication ironing temperature	S	S	S	0
High speed	0	S	0	-
LPG Gas system	0	0	0	-
Diesel fuel burner	0	0	0	-
Gas and electric consumption meter	0	0	0	-
Guide tape monitoring	0	0	S	0
Power plugs for connection to feeder and folder	0	0	0	-
Waxing and cleaning cloth ⁽⁶⁾	0	0	0	0
		S = standard, O = op	tion, - = not available	

⁽¹⁾ Padding

Standard padding on the Lapauw ironers is 100% polyester, stitched padding. High temperature Aramid padding is used when the ironing temperature is set higher than 180°C.

(2) Exit table



(3) Exit conveyor

Motorized conveyor that can be used instead of standard output table. This conveyor has a length of 1500 mm and allows the linen to cool down before operators take it.

(4) Stop pedal

When the stop pedal is pressed, the feed band assembly comes to a stop, allowing the operator to straighten the edges.

⁽⁵⁾ Microprocessor control system

The microprocessor control system allows you to create different ironing programs, adapted to the type of linen. A large LCD touch screen gives a clear overview of the programs and all necessary process values. On gas heated ironers, the microprocessor control system is combined with the modulating burner and also controls the burner.

The microprocessor system can be installed on steam heated ironers also, where the microprocessor can be used to control a steam pressure relieve valve

⁽⁶⁾ Waxing and cleaning cloth



Ironers Technical Specifications

Range	O	$\odot \odot$	$\odot \odot \odot$	
600 mm diameter	-	S/G/E/O	S/G/O	-
800 mm diameter	-	S/G/E/O	S/G/O	-
900 mm diameter	S/G/E/O	S/G/E/O	S/G/O	-
1200 mm diameter	S/G/E/O	S/G/O	S/G/O	-
1600 mm diameter	S/G/O	S/G/O	S/O	S/G/O

S = Steam heated, G = Gas heated, E = Electric heated, O = Oil heated

Steam heated

Roll diameter	mm	60	00	80	00		900	
Number of rolls	#	2	3	2	3	1	2	3
Production capacity*	kg/ hr	350	530	520	790	290	590	890
Ironing length under pressure	mm	2000	3000	2800	3200	1450	2900	4350
Total heating length	mm	2500	4000	3300	4200	1450	3400	5350
Standard ironer speed	m/ min	4,5-18	6-24	6-24	9-36	6-16	6-24	9-36
Motor power	kW	4	7,5	5,5	15	4	5,5	15
		1	r	r	r			
Electrical consumption	kW	3,90	6,35	6,12	12,40	3,90	6,15	12,40
Steam consumption	kg/ hr	280	424	415	632	232	472	712
Number of steam traps	#	5	8	5	8	2	5	8

Dimensions**		600		800		900		
Width	mm	4135	4135	4555	4555	4530	4530	4530
Depth	mm	2460	3520	2860	4120	1700	3060	4420
Height	mm	1450	1450	1520	1520	1540	1540	1540
Weight	kg	5800	8700	6800	10.200	4050	8100	12.150



Roll diameter	mm		1200			1600		XXL
Number of rolls	#	1	2	3	1	2	3	1
Production capacity*	kg/ hr	380	770	1160	510	1030	1560	770
Ironing length under pressure	mm	1950	3900	5850	2650	5300	7800	4000
Total heating length	mm	1950	4400	6850	2650	5800	8800	4000
Standard ironer speed	m/ min	6-16	9-36	16-50	5-20	10-40	20-50	7-25
Motor power	kW	4	15	30	5,5	18,5	45	11
Electrical consumption	kW	3,90	10,90	19,87	5,35	14,05	21,50	10,30
Steam consumption	kg/ hr	304	616	928	408	824	1248	490
Number of steam traps	#	4	9	14	4	9	14	6
Dimensions**	mm		1200			1600		XXL

Dimensions			1200			1000		
Width	mm	4530	4530	4530	4620	4620	4620	4820
Depth	mm	2000	3660	5320	2400	4460	6520	2900
Height	mm	1670	1670	1670	1915	1915	1915	1980
Weight	kg	5000	10.000	15.000	6450	12.900	19.350	8000

Gas heated

Roll diameter	mm	600		80	00	900		
Number of rolls	#	2	3	2	3	1	2	3
Production capacity*	kg/ hr	350	530	520	790	290	590	890
Ironing length under pressure	mm	2000	3000	2800	3200	1450	2900	4350
Total heating length	mm	2500	4000	3300	4200	1450	3400	5350
Standard ironer speed	m/ min	4,5-18	6-24	6-24	9-36	6-16	6-24	9-36
Motor power	kW	4	7,5	5,5	15	4	5,5	15
Burner capacity	kW	182	273	378	567	189	378	567
Electrical consumption	kW	9,87	15,37	11,15	21,37	6,90	12,15	21,40
Gas consumption	kg/ hr	10,35	15,53	17,20	25,80	8,60	17,20	25,80
Number of burners	#	2	3	2	3	1	2	3

Dimensions**	mm	600		800		900		
Width	mm	4135	4135	4555	4555	4530	4530	4530
Depth	mm	2460	3520	2860	4120	1700	3060	4420
Height	mm	1540	1450	1520	1520	1540	1540	1540
Weight	kg	5000	7400	5800	8700	3500	6900	10.400







Roll diameter	mm	1200			16	00	XXL
Number of rolls	#	1	2	3	1	2	1
Production capacity*	kg/ hr	380	770	1160	510	1030	770
Ironing length under pressure	mm	1950	3900	5850	2650	5300	4000
Total heating length	mm	1950	4400	6850	2650	5800	4000
Standard ironer speed	m/ min	6-16	11-44	16-50	5-20	11-55	7-25
Motor power	kW	4	15	30	5,5	22	11
Burner capacity	kW	189	385	945	280	385	280
Electrical consumption	kW	6,87	25,37	37,87	12,85	29,00	19,50
Gas consumption	kg/ hr	12,90	28,47	53,75	19,11	32,28	19,11
Number of burners	#	1	1	5	1	1	1

Dimensions**	mm	1200			1600		XXL
Width	mm	4530	4790	4530	4820	4820	4820
Depth	mm	2000	3660	5320	2690	5400	2900
Height	mm	1670	1670	1670	1975	1975	1980
Weight	kg	4300	8500	12.800	5500	11.000	6800

Standard supply voltage: 3 x 400V (+/- 5%) + N - 50Hz or 3 x 460V (+/- 5%) + N - 60Hz Other supply voltages are optional

* Production capacity with 50% rest moisture at 10 bar steam pressure and 80% bed coverage (on 3300mm working width) ** All dimensions based on 3300mm working width.

Folders Starfold

Key Benefits

The Lapauw economic folding solution

The Lapauw Starfold offers the quality of the larger Unifold, but also offers a compact solution for a small or middle sized laundromat. The folder has standard two long folds executed by airblast. A third long fold can be added as an option.

Automation and flexibility

The functions 'Automatic Lane Coupling' (ALC) for small piece primary folding and 'Automatic Fold Selection' (AFS) are standard features on the Starfold. This allows you to process a wide variety of items without the need for frequent program changes or even sorting before the ironing process.

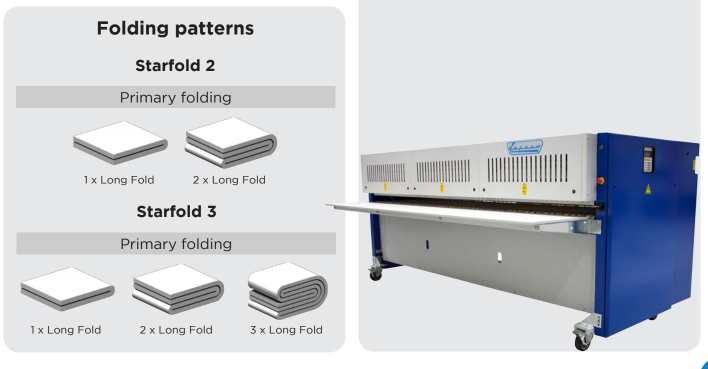


Primary folding: efficiency and consistency

The specially designed blow pipes assure a silent and powerful air blast. The multiple point distribution system provides a uniform, powerful air blast that is equally distributed over the full working width.



Blow pipes



Folders Unifold

Key Benefits

The allround folding machine

Do you need a folder for a high production line or do you only need a primary folding? Thanks to the modular design, the Unifold offers you the flexibility to select the folder that perfectly fits your requirements and yet keeps a standard for all your ironing lines.

First class cross folding

All 3 cross folds use knife folding (picture) as standard. Two pinch rollers automatically adapt the first cross fold opening to the thickness of the linen. Pneumatic cylinders support the pinch rollers, which provides optimal counter pressure for the rollers to close just enough so that the linen does not shift or drop. This guarantees carefree operation, regardless the type or thickness of the linen.

Reliable cross folding: Unifold has knife folding for all crossfolds.

Primary folding: efficiency and consistency

The specially designed blow pipes assure a silent and powerful air blast. The multiple point distribution system provides a uniform and equally distributed pressure over the full working width.

Automation and flexibility

The functions 'Automatic Lane Coupling' (ALC) for small piece primary folding and 'Automatic Fold Selection' (AFS) are standard features on the Unifold. This allows you to process a wide variety of items without the need for frequent program changes or even sorting before the ironing process.

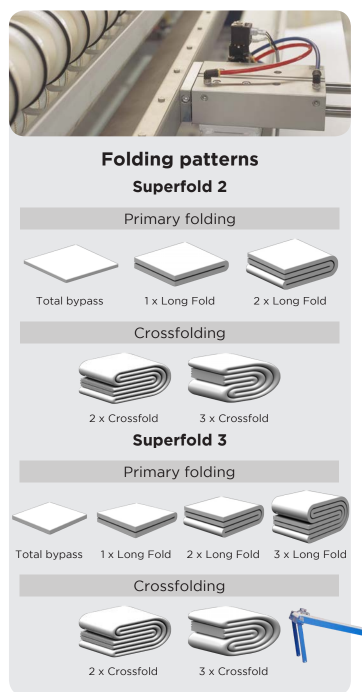


Folders Superfold

Key Benefits

First class folding with knives

Knife folding is standard on all primary and cross folds. This provides a clear and precise fold of consistent quality, regardless the item's thickness or quality. This makes the Superfold the ideal machine for your high quality work, such as table linen and pillow cases. The stacker has a pneumatic pressing station, producing nicely pressed packages of linen.



First cross fold - automatic centering

The first cross fold rollers have the automatic centering functionality. They will position the items so that the cross folds are always centered or positioned like you programmed. This allows you to use a cross fold without the need of an automatic feeder to center the items.



Automatic centering

Automation and flexibility

The functions 'Automatic Lane Coupling' (ALC) for small piece primary folding and 'Automatic Fold Selection' (AFS) are standard features on the Superfold. This allows you to process a wide variety of items without the need for frequent program changes or even sorting before the ironing process.

Roll-off stacker

The roll-off stacker carefully lays down the folded item onto the output conveyor, preventing any loss of quality when the linen leaves the folder.

Before a package of linen is taken off by the operator, a pneumatic system gently presses the folded pile to a nice package.



Roll off stacker

SUPER FOLD



Folders Stack & Fold

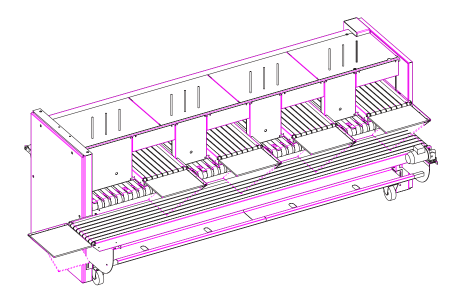
Key Benefits

The Stack & Fold is the Lapauw small piece folding and stacking solution.

The modular Stack & Fold can be combined with the Lapauw Unifold, Superfold and Starfold. The Stack & Fold offers independent small piece stackers in 3 and 4 lanes, while each stacker also provides a single cross fold by knife.

The compact solution

As the Stack & Fold synchronizes with the Lapauw folder range, it profits maximally from the automatic lane coupling feature and needs no primary fold section. Therefore, the Stack & Fold is one of the most compact small piece folding and stacking units on the market.



Flexibility

The Lapauw Stack & Fold can be foreseen with a conveyor system adapted to your needs.



Folders **Options**

Feature	Unifold	Superfold	Starfold
Working width larger than 3300 mm	0	0	0
Primary folding in 2 lanes ⁽¹⁾	0	0	0
Primary folding in 3 lanes (1)	0	0	0
Primary folding in 4 lanes (1)	0	0	0
High-low pressure selection for air blasts	0	-	0
Stained and torn item reject system	0	0	0
Stained and torn push buttons in front of ironing line	0	0	0
Additional display mounted on the ironer	0	0	0
Longer feeding conveyor	0	0	0
Stacker left/right (2)	0	0	-
Double stacker	0	0	-
Exit conveyor returning to feed side	0	0	-
Knife folding on first primary fold	0	-	-
Complete bypass ⁽³⁾	0	S	0
Anti-static bar	0	0	0
Walkway with ladder	S	S	0
	S = star	ndard, O = option, - = no	t available

⁽¹⁾ Primary folding in multiple lanes

All Lapauw ironers are equipped with the automatic lane coupling feature.

(2) Stacker left/right

You can select the stacker position free of cost, just confirm it with the order.

(3) Complete bypass

Complete bypass is free of cost on Unifold 2



Folders Technical Specifications

General

		Starfold	Unifold	Superfold	Stack & Fold
Number of primary folds	#	1 or 2 or 3	1 or 2 or 3	1 or 2 or 3	0
Number of lanes primary folds*	#	1 to 4	1 to 4	1 to 4	0
Number of cross folds	#	0	2 or 3	2 or 3	1
Number of lanes cross folds	#	0	1 or 1 and 2	1 or 2	1
Stacker	Y/N	No	Yes	Yes	Yes
Working width	mm	2700-4200	2700-4200	3000-4000	3000-4000
Working speed	m/ min.	25	50	30	25

		Starfold	Unifold	Superfold	Stack & Fold
Electical consumption	kWh	1	1,9	2,1	2,2
Air pressure	Bar	6	6	6	6
Air consumption	l/pc	7	12	8	4

Dimensions**

		Starfold	Unifold	Superfold	Stack & Fold
Width	mm	3365	4765	5150	3640
Depth	mm	2170	3765	4430	1930
Height	mm	1415	1825	1850	1485
Weight	kg	820	2700	2750	850

Standard supply voltage: 3 x 400V (+/- 5%) + N - 50Hz or 3 x 460V (+/- 5%) +N - 60Hz Other supply voltages are optional

* More lanes on primary folding available on request

** All dimensions based on 3300mm working width, incl. stacker

Ironing solutions More key benefits

Siemens: Programming made easy

Intuitive system

The intuitive system eases up programming, machine synchronization and operation.

Service everywhere, any time

The system can be connected to the internet to provide you with a direct service from Lapauw on the machine.

Maximum flexibility

The unit has room for up to 100 programs, more than enough for all kinds of programs for the need of any client. Adding an extra screen, copy programs for your other machines, all is possible.



Maintaining the lowest Total Cost of Ownership

Total Cost of Ownership (TCO) or how Lapauw helps you to keep your revenues high.

Nowadays, investing in laundry machinery involves a lot more than just the purchase price. As the machine must make money in a very competitive business, the TCO has gained in importance.

We invest a lot to offer our customers machines that keep the TCO to an absolute minimum. To achieve this, we have 3 programs:

1. Constant product innovation:

One of the main points where money can be saved or won is with machine efficiency. This can only be achieved through constant innovation, something that Lapauw invests heavily in.

2. Low maintenance machines:

Accessibility and ease of maintenance are key words in reducing operational costs. So Lapauw is dedicated to simplify machine construction.

3. Last but not least, Lapauw maintains an **'open spare parts philosophy'**. Spare parts can be extremely expensive, especially when spare parts are shielded and can only be purchased from the machine manufacturer. Lapauw provides full transparency, allowing the customer the freedom to buy his spare parts where he gets the best conditions. Nevertheless, we maintain an elaborate stock of the most common spare parts.

Contact us or one of our distributors for more information.



Lapauw: Product Overview











TUNNEL FINISHERS

Hot STREAM Mono

Gas or steam heated, Mono T1 - T6 150 - 1000 pieces / hour



Hot STREAM Duo

Gas or steam heated, Duo T2 - T6, 750 - 2000 pieces / hour

TROLLEY-WASH

Trolley-Wash

Disinfection, washing & drying, multiple executions possible



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