



BROSUR & DAFTAR HARGA

PT. UNIKO MEDITAMA INDONESIA

Solusi Profesional Mesin Laundry Industri untuk Rumah Sakit



20
25




info.ptsasofficial@gmail.com



0821 25523446

**PRICELIST MESIN LAUNDRY - TAHUN 2025
PT. UNIKO MEDITAMA INDONESIA
INAPROC E-KATALOG VERSI 6.0**

 info.ptsasofficial@gmail.com


 0821 25523446



NO	NAMA PRODUK	SATUAN	HARGA
WASHER EXTRACTOR MACHINE (SINGLE DOOR)			
1	MESIN CUCI INDUSTRIAL 1 PINTU KAPASITAS 25 KG - LIONIX INDUSTRIAL WASHER EXTRACTOR MACHINE LWE25-E	UNIT	Rp 347.000.000
2	MESIN CUCI INDUSTRIAL 1 PINTU KAPASITAS 40 KG - LIONIX INDUSTRIAL WASHER EXTRACTOR MACHINE LWE40-E	UNIT	Rp 856.000.000
3	MESIN CUCI INDUSTRIAL 1 PINTU KAPASITAS 60 KG - LIONIX INDUSTRIAL WASHER EXTRACTOR MACHINE LWE60-E	UNIT	Rp 1.030.000.000
4	MESIN CUCI INDUSTRIAL 1 PINTU KAPASITAS 100 KG - LIONIX INDUSTRIAL WASHER EXTRACTOR MACHINE LWE100-E	UNIT	Rp 1.615.000.000
WASHER BARRIER MACHINE (DOUBLE DOOR)			
5	MESIN CUCI INDUSTRIAL 2 PINTU KAPASITAS 30 KG - LIONIX INDUSTRIAL WASHER BARRIER LWB30-E	UNIT	Rp 705.000.000
6	MESIN CUCI INDUSTRIAL 2 PINTU KAPASITAS 50 KG - LIONIX INDUSTRIAL WASHER BARRIER LWB50-E	UNIT	Rp 1.030.000.000
7	MESIN CUCI INDUSTRIAL 2 PINTU KAPASITAS 100 KG - LIONIX INDUSTRIAL WASHER BARRIER LWB100-E	UNIT	Rp 1.247.000.000
DRYER MACHINE			
8	MESIN PENGERING LAUNDRY KAPASITAS 25 KG - LIONIX INDUSTRIAL DRYER MACHINE LDE25-E	UNIT	Rp 250.000.000
9	MESIN PENGERING LAUNDRY KAPASITAS 40 KG - LIONIX INDUSTRIAL DRYER MACHINE LDE40-E	UNIT	Rp 353.000.000

**PRICELIST MESIN LAUNDRY - TAHUN 2025
PT. UNIKO MEDITAMA INDONESIA
INAPROC E-KATALOG VERSI 6.0**

 info.ptsasofficial@gmail.com

 0821 25523446



NO	NAMA PRODUK	SATUAN	HARGA
10	MESIN PENERING LAUNDRY KAPASITAS 60 KG - LIONIX INDUSTRIAL DRYER MACHINE LDE60-E	UNIT	Rp 455.000.000
11	MESIN PENERING LAUNDRY KAPASITAS 100 KG - LIONIX INDUSTRIAL DRYER MACHINE LDE100-E	UNIT	Rp 1 .003.000.000
FLAT IRONING MACHINE			
12	MESIN SETRIKA LINEN LEBAR ROLL 2 METER - LIONIX INDUSTRIAL IRONING MACHINE LFW02-E 2M	UNIT	Rp 336.000.000
13	MESIN SETRIKA LINEN LEBAR ROLL 2,5 METER - LIONIX INDUSTRIAL IRONING MACHINE LFW02-E 2.5M	UNIT	Rp 380.000.000
14	MESIN SETRIKA LINEN LEBAR ROLL 3 METER - LIONIX INDUSTRIAL IRONING MACHINE LFW02-E 3M	UNIT	Rp 515.000.000

KETERANGAN :

- * Harga Resmi INAPROC E-Katalog Versi 6.0, sudah termasuk PPN 11%
- * Harga Franco Jabodetabek
- * Gratis biaya instalasi
- * Garansi 1 (satu) Tahun

LIONIX INDUSTRIAL WASHER EXTRACTOR MACHINE LWE25-E

Technical Features

Suspension Spring Snock Absorber Design

Ultra-low vibration, equipped with German brand dampers, capable of working on any floor without a separate foundation.

304 Stainless Steel Construction

The inner drum, outer cylinder.

10-inch HD full-color LCD screen

Allows for free programming or one-touch washing, simple and easy to operate.

Electronic Door Lock Design

Controlled by computer programs, the door can only be opened after the high-speed extraction completely stops, effectively avoiding safety accidents.

Intelligent Weighing Design

Automatically adjusts water volume based on the weight of the clothes, greatly saving heating costs and washing chemical costs while ensuring washing quality.

Optional Automatic Dosing System

Open signal interface for only brand of dispenser, allowing precise chemical dosing, reducing waste, saving labor, and ensuring more stable washing quality.

- Specification Model : LWE25-E
- Operating Voltage (V/P/Hz) : 380V/3P/50Hz
- Washing Capacity (kg) : 25 kg
- Material : Stainless Steel
- Drum Volume (L) : 250 L
- Washing/Spinning Speed (rpm) : 30~850 rpm
- Transmission Power (kw) : 3 kw
- Electric Heating Power (kw) : 18 kw
- Noise (db) : 70 db
- Extraction Factor (G) : 300 G
- Automatic Dosing Ports (ways) : 9 ways
- Inlet Water Pressure (MPa) : 0.2~0.4 MPa
- Inlet Pipe Diameter (mm) : DN20 mm
- Hot Water Pipe Diameter (mm) : DN20 mm
- Drain Pipe Diameter (mm) : 76 mm
- Inner Drum Diameter x Depth (mm) : 750x566 mm
- Overall Dimensions (mm) : 978x1088x1458 mm
- Total Weight (kg) : 478 kg



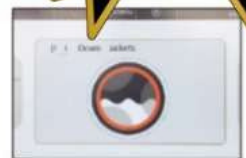
Ensures Safer Washing



Suspension Spring Shock Absorber Design



304 Stainless Steel Construction



10-inch HD full-color LCD screen



Kapasitas

25^{kg}

LIONIX INDUSTRIAL WASHER EXTRACTOR MACHINE LWE40-E

Technical Features

(1) Lionix fully automatic washer features a large stainless steel loading door, making loading and unloading clothes time-saving and effortless. The electronic door lock is controlled by computer programs, allowing the door to open only after high-speed extraction has completely stopped, effectively avoiding personal safety accidents.

(2) The inner drum, outer cylinder, and all water-contacting parts of Lionix fully automatic washer are made of 304 stainless steel, ensuring the washer never rusts and preventing washing quality issues due to rust.

(3) The outer cylinder of Lionix fully automatic washer is tilted 3.5 degrees backward, allowing clothes to be agitated from left to right and also turned from outside to inside, improving cleaning efficiency and effectively avoiding damage to clothes from being pressed at the door gap.



- Specification Model : LWE40-E
- Operating Voltage (V/P/Hz) : 380V/3P/50Hz
- Maximum Washing Capacity (kg) : 40 kg
- Material : Stainless Steel
- Drum Volume (L) : 600 L
- Maximum Spinning Speed (rpm) : 760 rpm
- Transmission Power (kw) : 7.5 kw
- Inlet Water Pressure (MPa) : 0.2~0.4 MPa
- Noise (db) : 70 db
- Dehydration Factor (G) : 350 G
- Inlet Pipe Diameter (mm) : DN40 mm
- Hot Water Pipe Diameter (mm) : DN40 mm
- Drain Pipe Diameter (mm) : DN100 (R4") mm
- Inner Drum Diameter (mm) : 1080 mm
- Inner Drum Depth (mm) : 680 mm
- Total Weight (kg) : 2600 kg
- Overall Dimensions LxWxH (mm) : 1710x1540x2025 mm

Bigger Touchscreen Visualization



Touchscreen Panel



LIONIX INDUSTRIAL WASHER EXTRACTOR MACHINE LWE60-E

Technical Features

(1) Lionix fully automatic washer features a large stainless steel loading door, making loading and unloading clothes time-saving and effortless. The electronic door lock is controlled by computer programs, allowing the door to open only after high-speed extraction has completely stopped, effectively avoiding personal safety accidents.

(2) The inner drum, outer cylinder, and all water-contacting parts of Lionix fully automatic washer are made of 304 stainless steel, ensuring the washer never rusts and preventing washing quality issues due to rust.

(3) The outer cylinder of Lionix fully automatic washer is tilted 3.5 degrees backward, allowing clothes to be agitated from left to right and also turned from outside to inside, improving cleaning efficiency and effectively avoiding damage to clothes from being pressed at the door gap.



Bigger Touchscreen Visualization



Touchscreen Panel

- Specification Model : LWE60-E
- Operating Voltage (V/P/Hz) : 380V/3P/50Hz
- Maximum Washing Capacity (kg) : 60 kg
- Material : Stainless Steel
- Drum Volume (L) : 1000 L
- Maximum Spinning Speed (rpm) : 745 rpm
- Transmission Power (kw) : 15 kw
- Inlet Water Pressure (MPa) : 0.2~0.4 MPa
- Noise (db) : 70 db
- Dehydration Factor (G) : 400 G
- Inlet Pipe Diameter (mm) : DN50 mm
- Hot Water Pipe Diameter (mm) : DN50 mm
- Drain Pipe Diameter (mm) : DN100 (R4") mm
- Inner Drum Diameter (mm) : 1310 mm
- Inner Drum Depth (mm) : 750 mm
- Total Weight (kg) : 3260 kg
- Overall Dimensions LxWxH (mm) : 1815x2090x2390 mm



Kapasitas

60 kg

LIONIX INDUSTRIAL WASHER EXTRACTOR MACHINE LWE100-E

Technical Features

(1) Lionix fully automatic washer features a large stainless steel loading door, making loading and unloading clothes time-saving and effortless. The electronic door lock is controlled by computer programs, allowing the door to open only after high-speed extraction has completely stopped, effectively avoiding personal safety accidents.

(2) The inner drum, outer cylinder, and all water-contacting parts of Lionix fully automatic washer are made of 304 stainless steel, ensuring the washer never rusts and preventing washing quality issues due to rust.

(3) The outer cylinder of Lionix fully automatic washer is tilted 3.5 degrees backward, allowing clothes to be agitated from left to right and also turned from outside to inside, improving cleaning efficiency and effectively avoiding damage to clothes from being pressed at the door gap.



- Specification Model : LWE100-E
- Operating Voltage (V/P/Hz) : 380V/3P/50Hz
- Maximum Washing Capacity (kg) : 100 kg
- Material : Stainless Steel
- Drum Volume (L) : 1200 L
- Maximum Spinning Speed (rpm) : 745 rpm
- Transmission Power (kw) : 15 kw
- Inlet Water Pressure (MPa) : 0.2~0.4 MPa
- Noise (db) : 70 db
- Dehydration Factor (G) : 400 G
- Inlet Pipe Diameter (mm) : DN50 mm
- Hot Water Pipe Diameter (mm) : DN50 mm
- Drain Pipe Diameter (mm) : DN100 (R4") mm
- Inner Drum Diameter (mm) : 1310 mm
- Inner Drum Depth (mm) : 970 mm
- Total Weight (kg) : 3360 kg
- Overall Dimensions LxWxH (mm) : 1815x2310x2390

Bigger Touchscreen Visualization



Touchscreen Panel



LIONIX INDUSTRIAL WASHER BARRIER LWB30-E

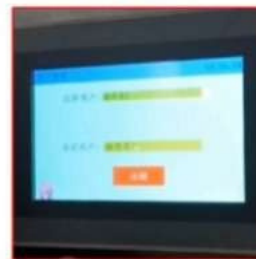
Technical Features

- (1) The equipment adopts a cylinder type washing cylinder structure. The uniform impact of water flow is used to achieve the purpose of uniform distribution and balance of cloth. In combination with special shock absorption, the vibration of the whole machine disappears on the shock absorption device (referred to as internal shock absorption), which protects the equipment and the surrounding environment and facilitates users.
- (2) The washing machine touch screen computer controller and imported frequency converter are adopted, with high degree of automation, safety, stability and reliability, and realize the automation of the whole process of initial washing, washing, disinfection, over-cleaning, bleaching, dehydration, etc.
- (3) Both the internal and external cylinders of the machine adopt double doors, which separate the user's loading and discharging into two sections, ensuring the requirements of sanitary isolation.
- (4) The washing drum and the inner plate of the outer cylinder of the equipment are made of high-quality stainless steel plate, with smooth surface, high strength, corrosion resistance, beautiful and durable.



• Specification Model	: LWB30-E
• Rated Capacity (kg)	: 30 kg
• Material	: Stainless Steel
• Washing Cylinder Volume (L)	: 320 L
• Motor Power (kw)	: 4 kw
• Inverter Power (kw)	: 4 kw
• Washing/Uniform Distribution Speed (r/min)	: 35/70 r/min
• Medium/High Stripping Speed (r/min)	: 400/800 r/min
• Diameter of Cold and Hot Water Pipes (mm)	: 40/25 mm
• Diameter of Compressed Air Pipe (mm)	: 8 mm
• Compressed Air Pressure (MPa)	: 0.6~0.7 kg
• Water Consumption per Vehicle (about) (kg)	: 450 kg
• Power Consumption per Vehicle (about) (kwh)	: 0.8/3 kwh
• Compressed Airflow (m/min)	: 1.0 m/min
• Overall Dimension (LxWxH) (m)	: 1.49x1.39x1.9 m
• Operating Weight (about) (kg)	: 1140 kg

Bigger Touchscreen Visualization



Touchscreen Panel



LIONIX INDUSTRIAL WASHER BARRIER LWB50-E

Technical Features

(1) The equipment adopts a cylinder type washing cylinder structure. The uniform impact of water flow is used to achieve the purpose of uniform distribution and balance of cloth. In combination with special shock absorption, the vibration of the whole machine disappears on the shock absorption device (referred to as internal shock absorption), which protects the equipment and the surrounding environment and facilitates users.

(2) The washing machine touch screen computer controller and imported frequency converter are adopted, with high degree of automation, safety, stability and reliability, and realize the automation of the whole process of initial washing, washing, disinfection, over-cleaning, bleaching, dehydration, etc.

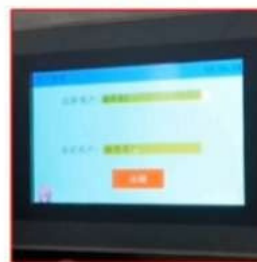
(3) Both the internal and external cylinders of the machine adopt double doors, which separate the user's loading and discharging into two sections, ensuring the requirements of sanitary isolation.

(4) The washing drum and the inner plate of the outer cylinder of the equipment are made of high-quality stainless steel plate, with smooth surface, high strength, corrosion resistance, beautiful and durable.



• Specification Model	: LWB50-E
• Rated Capacity (kg)	: 50 kg
• Material	: Stainless Steel
• Washing Cylinder Volume (L)	: 550 L
• Motor Power (kw)	: 5.5 kw
• Inverter Power (kw)	: 7.5 kw
• Washing/Uniform Distribution Speed (r/min)	: 35/70 r/min
• Medium/High Stripping Speed (r/min)	: 370/750 r/min
• Diameter of Cold and Hot Water Pipes (mm)	: 40 mm
• Diameter of Compressed Air Pipe (mm)	: 8 mm
• Compressed Air Pressure (MPa)	: 0.6~0.7 kg
• Water Consumption per Vehicle (about) (kg)	: 700 kg
• Power Consumption per Vehicle (about) (kwh)	: 1.4/5 kwh
• Compressed Airflow (m/min)	: 1.0 m/min
• Overall Dimension (LxWxH) (m)	: 1.59x1.53x2.04 m
• Operating Weight (about) (kg)	: 2000 kg

Bigger Touchscreen Visualization



Touchscreen Panel



LIONIX INDUSTRIAL WASHER BARRIER LWB100-E

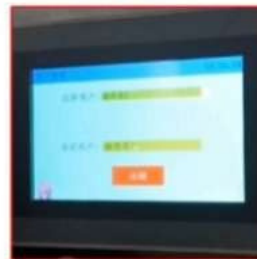
Technical Features

- (1) The equipment adopts a cylinder type washing cylinder structure. The uniform impact of water flow is used to achieve the purpose of uniform distribution and balance of cloth. In combination with special shock absorption, the vibration of the whole machine disappears on the shock absorption device (referred to as internal shock absorption), which protects the equipment and the surrounding environment and facilitates users.
- (2) The washing machine touch screen computer controller and imported frequency converter are adopted, with high degree of automation, safety, stability and reliability, and realize the automation of the whole process of initial washing, washing, disinfection, over-cleaning, bleaching, dehydration, etc.
- (3) Both the internal and external cylinders of the machine adopt double doors, which separate the user's loading and discharging into two sections, ensuring the requirements of sanitary isolation.
- (4) The washing drum and the inner plate of the outer cylinder of the equipment are made of high-quality stainless steel plate, with smooth surface, high strength, corrosion resistance, beautiful and durable.



• Specification Model	: LWB30-E
• Rated Capacity (kg)	: 30 kg
• Material	: Stainless Steel
• Washing Cylinder Volume (L)	: 320 L
• Motor Power (kw)	: 4 kw
• Inverter Power (kw)	: 4 kw
• Washing/Uniform Distribution Speed (r/min)	: 35/70 r/min
• Medium/High Stripping Speed (r/min)	: 400/800 r/min
• Diameter of Cold and Hot Water Pipes (mm)	: 40/25 mm
• Diameter of Compressed Air Pipe (mm)	: 8 mm
• Compressed Air Pressure (MPa)	: 0.6~0.7 kg
• Water Consumption per Vehicle (about) (kg)	: 450 kg
• Power Consumption per Vehicle (about) (kwh)	: 0.8/3 kwh
• Compressed Airflow (m/min)	: 1.0 m/min
• Overall Dimension (LxWxH) (m)	: 1.49x1.39x1.9 m
• Operating Weight (about) (kg)	: 1140 kg

Bigger Touchscreen Visualization



Touchscreen Panel



Kapasitas

100^{kg}

LIONIX INDUSTRIAL DRYER MACHINE LDE25-E

Technical Features

Advanced intelligent Drying System

Equipped with a 10-inch full-color HD touchscreen, it includes 99 built-in editable automatic program, allowing selection based on different clothes and linens.

Humidity Control Technology

Designed with a 1:18 loading capacity ratio, the inner drum is made of 304 stainless steel material with a large door design, making it convenient loading and unloading clothes.

High-Power Heating Design

Features a high-power heating system with an added insulation layer on the outer cylinder, ensuring quick temperature rise, good insulation effect, and improved drying efficiency.

- Specification Model : LDE25-E
- Capacity (kg) : 25 kg
- Material : Stainless Steel
- Drum Diameter (mm) : 850 mm
- Drum Depth (mm) : 800 mm
- Volume (L) : 453 L
- Volume Load Ratio : 18
- Main Motor Power (kw) : 0.75 kw
- Fan Motor Power (kw) : 0.55 kw
- Rated Voltage (V) : 380 V
- Heater Power (kw) : 22.5 kw
- Width (mm) : 890 mm
- Depth (mm) : 1300 mm
- Height (mm) : 1805 mm
- Weight (kg) : 500 kg



Bigger Touchscreen Visualization



Touchscreen Panel



Kapasitas

25 kg

LIONIX INDUSTRIAL DRYER MACHINE LDE40-E

Technical Features

Advanced intelligent Drying System

Equipped with a 10-inch full color HD touchscreen, it includes 99 built-in editable automatic programs, allowing selection based on different clothes and linens.

Humidity Control Technology

Intelligent control of drying time, accurately controlling the moisture level of the linens to prevent over-drying and potential damage to the clothes while reducing energy consumption.

High-Power Heating Design

Features a high-power heating system with an added insulation layer on the outer cylinder, ensuring quick temperature rise, good insulation effect, and improved drying efficiency.

Loading Capacity Design

Designed with a 1:20 loading capacity ratio, the inner drum is made of 304 stainless steel material.

- Specification Model : LDE40-E
- Capacity (kg) : 40 kg
- Material : Stainless Steel
- Drum Diameter (mm) : 1080 mm
- Drum Depth (mm) : 875 mm
- Volume (L) : 800 L
- Volume Load Ratio : 20
- Main Motor Power (kw) : 1.5 kw
- Fan Motor Power (kw) : 1.5 kw
- Heating Method : Steam Heating
- Rated Voltage (V) : 380 kw
- Heater Power (kw) : /
- Width (mm) : 1250 mm
- Depth (mm) : 1500 mm
- Height (mm) : 1900 mm
- Weight (kg) : 1000 kg



Bigger Touchscreen Visualization



Touchscreen Panel



LIONIX INDUSTRIAL DRYER MACHINE LDE60-E

Technical Features

Advanced intelligent Drying System

Equipped with a 10-inch full color HD touchscreen, it includes 99 built-in editable automatic programs, allowing selection based on different clothes and linens.

Humidity Control Technology

Intelligent control of drying time, accurately controlling the moisture level of the linens to prevent over-drying and potential damage to the clothes while reducing energy consumption.

High-Power Heating Design

Features a high-power heating system with an added insulation layer on the outer cylinder, ensuring quick temperature rise, good insulation effect, and improved drying efficiency.

Loading Capacity Design

Designed with a 1:20 loading capacity ratio, the inner drum is made of 304 stainless steel material.



- Specification Model : LDE60-E
- Capacity : 60 kg
- Material : Stainless Steel
- Drum Diameter (mm) : 1260 mm
- Drum Depth (mm) : 980 mm
- Volume (L) : 1220 L
- Volume Load Ratio : 20
- Main Motor Power (kw) : 1.5 kw
- Fan Motor Power (kw) : 3 kw
- Heating Method : Steam Heating
- Rated Voltage (V) : 380 kw
- Heater Power (kw) : /
- Width (mm) : 1440 mm
- Depth (mm) : 1880 mm
- Height (mm) : 2150 mm
- Weight (kg) : 1500 kg

Bigger Touchscreen Visualization



Touchscreen Panel



LIONIX INDUSTRIAL DRYER MACHINE LDE100-E

Technical Features

Advanced intelligent Drying System

Equipped with a 10-inch full color HD touchscreen, it includes 99 built-in editable automatic programs, allowing selection based on different clothes and linens.

Humidity Control Technology

Intelligent control of drying time, accurately controlling the moisture level of the linens to prevent over-drying and potential damage to the clothes while reducing energy consumption.

High-Power Heating Design

Features a high-power heating system with an added insulation layer on the outer cylinder, ensuring quick temperature rise, good insulation effect, and improved drying efficiency.

Loading Capacity Design

Designed with a 1:20 loading capacity ratio, the inner drum is made of 304 stainless steel material.

- Specification Model : LDE100-E
- Capacity (kg) : 100 kg
- Material : Stainless Steel
- Drum Diameter (mm) : 1460 mm
- Drum Depth (mm) : 1200 mm
- Volume (L) : 2000 L
- Volume Load Ratio : 20
- Main Motor Power (kw) : 2.2 kw
- Fan Motor Power (kw) : 5.5 kw
- Heating Method : Steam Heating
- Rated Voltage (V) : 380 kw
- Heater Power (kw) : /
- Width (mm) : 1638 mm
- Depth (mm) : 2100 mm
- Height (mm) : 2630 mm
- Weight (kg) : 2300 kg



Bigger Touchscreen Visualization



Touchscreen Panel



LIONIX INDUSTRIAL IRONING MACHINE LFW02-E 2M



Technical Features

- (1) This machine adopts variable frequency speed regulation. Users can choose the appropriate ironing speed according to the needs of different fabrics and ironing conditions.
- (2) This machine adopts reducer to reduce speed, with large speed ratio, strong overload capacity and low voice.
- (3) The chain drive is adopted, which has large bearing capacity.
- (4) The conveying system adopts wide split belt to avoid the swimming phenomenon of wide canvas which is difficult to solve in the transmission.
- (5) There is a certain speed difference between the rollers, and the ironing effect is better.
- (6) The company has successfully developed four and five roller ironing machines, and users can upgrade and transform the ironing machines according to specific conditions.



Touchscreen Panel

- Specification Model : LFW02-E
- Roll Width (m) : 2 m
- Material : Stainless Steel
- Motor Power (kw) : 1.5 kw
- Heating Power : 32.4 kw/h
(Electric Heating Type) (kw/h)
- Rated Voltage (V) : 380 V
- Ironing Speed (m/min) : 0~6 m/min
- Machine Weight Approx (t) : 1.1 t
- Overall Dimension (LxWxH) (mm) : 3600x1400x1400 mm



LIONIX INDUSTRIAL IRONING MACHINE LFW02-E 2.5M



Bigger Touchscreen Visualization



Touchscreen Panel

Technical Features

- (1) This machine adopts variable frequency speed regulation. Users can choose the appropriate ironing speed according to the needs of different fabrics and ironing conditions.
- (2) This machine adopts reducer to reduce speed, with large speed ratio, strong overload capacity and low voice.
- (3) The chain drive is adopted, which has large bearing capacity.
- (4) The conveying system adopts wide split belt to avoid the swimming phenomenon of wide canvas which is difficult to solve in the transmission.
- (5) There is a certain speed difference between the rollers, and the ironing effect is better.
- (6) The company has successfully developed four and five roller ironing machines, and users can upgrade and transform the ironing machines according to specific conditions.

- Specification Model : LFW02-E
- Roll Width (m) : 2,5 m
- Material : Stainless Steel
- Motor Power (kw) : 1,5 kw
- Heating Power : 32.4 kw/h
(Electric Heating Type) (kw/h)
- Rated Voltage (V) : 380 V
- Ironing Speed (m/min) : 0~6 m/min
- Machine Weight Approx (t) : 1.15 t
- Overall Dimension (LxWxH) (mm) : 4200x1400x1400 mm



LIONIX INDUSTRIAL IRONING MACHINE LFW02-E 3M



Technical Features

- (1) This machine adopts variable frequency speed regulation. Users can choose the appropriate ironing speed according to the needs of different fabrics and ironing conditions.
- (2) This machine adopts reducer to reduce speed, with large speed ratio, strong overload capacity and low voice.
- (3) The chain drive is adopted, which has large bearing capacity.
- (4) The conveying system adopts wide split belt to avoid the swimming phenomenon of wide canvas which is difficult to solve in the transmission.
- (5) There is a certain speed difference between the rollers, and the ironing effect is better.
- (6) The company has successfully developed four and five roller ironing machines, and users can upgrade and transform the ironing machines according to specific conditions.



Touchscreen Panel

- Specification Model : LFW02-E
- Roll Width (m) : 3 m
- Material : Stainless Steel
- Motor Power (kw) : 1.5 kw
- Heating Power : 32.4 kw/h
(Electric Heating Type) (kw/h)
- Rated Voltage (V) : 380 V
- Ironing Speed (m/min) : 0~6 m/min
- Machine Weight Approx (t) : 1.2 t
- Overall Dimension (LxWxH) (mm) : 4500x1400x1400 mm

