



**KLEPPA**

Technology Solutions

**PRODUCT CATALOGUE**

## ABOUT US

Kleppa Technology operates with a vision to be a preferred and innovative brand offering technological solutions internationally. Positioned as a leader in the industrial transfer printing presses, ironing boilers, silent air compressors, and industrial ironing machine sector, Kleppa Technology strives to achieve the highest level of customer satisfaction.

Aiming to maximize customer satisfaction, Kleppa Technology provides tailored solutions to its customers with a strong technical infrastructure and an innovative design approach in its modern manufacturing facility.

As a reliable player in both national and international markets, Kleppa Technology aspires to grow and increase its impact on the global stage day by day. With a customer-centric approach, commitment to quality standards, and a continuous commitment to providing innovative solutions, it maintains its pioneering position in the industry.

## WHY KLEPPA ?

Based on the feedback we have received from you and with this understanding, Kleppa Technology, which seeks synergy with you, offers solutions instead of making excuses. We are aware that the task we have undertaken is more complex and challenging than anticipated. Instead of finding excuses for the problems we encounter, we approach these issues with a solution-oriented mindset.



We are a world leader in on-time delivery.



With a 15% annual growth rate, we're steadily climbing to the top.



Approximately 100 transfer printing machines and 1700 industrial ironing machines are produced annually.



We provide customized solutions for all businesses.

## OUR VISION

To ensure that our trade benefits both customers and the economic structures of countries through our designs and applications. Increase our market share in the international market. Provide machines with high production rates, low cost, and low energy consumption. Plan and implement necessary measures to achieve our high-efficiency goals. Strive to be one of the industry's leading companies with the approach of "customer satisfaction always comes first."

Steam Iron Boilers	4 - 7
Steam Generators	8 - 13
Ironing Boards	14 - 18
Steam Boiler Ironing Tables	19 - 23
Stain Removal Machines	24 - 27
Universal Ironing Presses	28 - 29
Blow Irons	30 - 32
Clothes Packing Machines	33
Quiet Air Compressors	34 - 35
Transfer Printing Presses	36



## STEAM IRON BOILERS

### Mini Fully Automatic Steam Generator

The KL-01 Mini Fully Automatic Steam Generator is suitable for use in small spaces such as small businesses, boutiques, homes, and offices. It operates with a single hand iron and provides approximately 4 hours of uninterrupted working time. Its wheels ensure easy portability, and the rear placement of water and steam valves facilitates maintenance. It is 100% safe, does not cause rust or stains, making it a preferred choice for quickly ironing clothes at home or in small businesses by many people.

#### Usage Areas

- Homes
- Boutiques
- Hotel rooms
- Hair salons
- Sewing workshops

#### Additional Information

- |                      |                 |
|----------------------|-----------------|
| • Electric Power     | 220V & 380V     |
| • Steam Production   | 6,5 Kg/h        |
| • Operating Pressure | 3,2 Bar         |
| • Resistor Power     | 5 kW            |
| • Pump Power         | 0,37 kW         |
| • Dimensions         | 41 * 42 * 98 Cm |
| • Weight             | 39 Kg           |





## STEAM IRON BOILERS

### Full Automatic Two Iron Steam Generator

The KL-02 Series Fully Automatic Steam Boiler is ideal for high-quality steam production. It can supply two irons simultaneously and operate continuously for 24 hours, making it suitable for intensive ironing. With a 50-liter water tank, it offers prolonged use and quick steam production in 7-8 minutes. Portable with wheels and a stylish design, it fits well in any business environment. Operating on 380V or 220V electricity, it supports energy savings with gift resistances. The robust safety system ensures 100% safety. The pump system enables automatic water feeding, and the Cr-Ni stainless steel steam pressure tank ensures durability. The KL-02 series is ready in approximately 10 minutes and provides energy savings by adjusting resistances according to demand.



### Usage Areas

- Textile workshops
- Garment manufacturing businesses
- Hotels
- Restaurants
- Hospitals

### Additional Information

- |                      |                 |
|----------------------|-----------------|
| • Electric Power     | 220V & 380V     |
| • Steam Production   | 9,75 Kg/h       |
| • Operating Pressure | 3,2 Bar         |
| • Resistor Power     | 7,5 kW          |
| • Pump Power         | 0,37 kW         |
| • Dimensions         | 51 * 51 * 99 Cm |
| • Weight             | 46 Kg           |



## STEAM IRON BOILERS

### Fully Automatic Three Iron Steam Generator

The KL-03 Series Fully Automatic Steam Boiler, designed for three irons, features two energy-saving resistors. It offers 24 hours of uninterrupted operation and produces intense steam in 7-10 minutes. With portable wheels, compliance with international safety standards, independent resistors, and emphasis on energy savings. It uses PEDROLLO brand pump and Italian quality steam valves. It is 100% safe with a safety valve, pressure switch, and thermal heat. Easily portable with its wheels.

#### Usage Areas

- Garment factories
- Food industry
- Hospital and healthcare sector
- Hotels
- Laboratories

#### Additional Information

- |                      |                 |
|----------------------|-----------------|
| • Electric Power     | 220V & 380V     |
| • Steam Production   | 13 Kg/h         |
| • Operating Pressure | 3,5 Bar         |
| • Resistor Power     | 10 kW           |
| • Pump Power         | 0,75 kW         |
| • Dimensions         | 51 * 51 * 99 Cm |
| • Weight             | 51 Kg           |





## STEAM IRON BOILERS

### Full Automatic Four Iron Steam Generator

The KL-04 Series Steam Boiler, capable of operating four irons, is equipped with two energy-saving resistors. It provides 24 hours of uninterrupted operation, can generate steam in 7-10 minutes, and is practical to use with its portable wheels. Produced in compliance with international safety standards, it has independent resistors that allow the shutdown of one resistor for energy savings. Operating on industrial-grade 380V electricity, it is 100% safe with safety valve, pressure switch, and thermal heat. It features automatic water feeding with a pump system, and the steam pressure tank is made of steel. Ready in approximately 15 minutes, it is ideal for industrial use.



### Usage Areas

- Garment industry
- Hotels and restaurants
- Laundry and cleaning companies
- Hospitals and healthcare institutions
- Companies providing ironing services, etc.

### Additional Information

- |                      |                 |
|----------------------|-----------------|
| • Electric Power     | 220V & 380V     |
| • Steam Production   | 26 Kg/h         |
| • Operating Pressure | 3,5 Bar         |
| • Resistor Power     | 20 kW           |
| • Pump Power         | 0,75 kW         |
| • Dimensions         | 51 * 51 * 99 Cm |
| • Weight             | 56 Kg           |





## STEAM GENERATORS

### 20 KW Central System Steam Generator

The KM-02 Central System Steam Generator is designed for industrial use and supports 6-7 ironing stations. It stands out with a 50-liter water tank, 3 safety systems, and continuous steam production. It is compliant with international safety standards and features portable wheels. Independent resistors contribute to energy savings. Dual resistors, an Italian brand PEDROLLO pump, and high-quality Italian steam valves enhance energy efficiency. Its electrostatic powder-coated body protects against rust, and it has a quick steam generation feature. Offering 24 hours of uninterrupted operation, an automatic water feeding system, and a steel steam pressure tank, it delivers powerful performance.

#### Usage Areas

- Garment industry
- Hotels and restaurants
- Laundry and cleaning companies
- Hospitals and healthcare institutions
- Companies providing ironing services, etc.

#### Additional Information

- Electric Power 220V & 380V
- Tank Plate Thickness 5 mm
- Steam Production 26 Kg/h
- Operating Pressure 4 Bar
- Steam Tank Capacity 52,8 Lt
- Resistor Power 20 kW
- Pump Power 0,75 kW
- Dimensions 65 \* 55 \* 101 Cm
- Weight 82 Kg





## STEAM GENERATORS

### 30 KW Central System Steam Generator

The KM-03 Series Central System Steam Generator is a safe and energy-efficient product that supports 9-10 ironing stations. It offers usage suitable for intensive steam needs and energy savings with its dual independent resistors. It features a 50-liter water tank, PEDROLLO pump, and high-quality steam valves. The electrostatic powder-coated body provides durability against rust. With a quick steam generation feature, 24 hours of uninterrupted operation, and an automatic water feeding system, it is practical. Operating on industrial-grade 380V electricity, it is portable with its wheels, and the resistors can be gradually activated based on the steam capacity to be used.



#### Usage Areas

- Garment industry
- Hotels and restaurants
- Laundry and cleaning companies
- Hospitals and healthcare institutions
- Companies providing ironing services, etc.

#### Additional Information

- |                        |                  |
|------------------------|------------------|
| • Electric Power       | 380V             |
| • Tank Plate Thickness | 5 mm             |
| • Steam Production     | 39 Kg/h          |
| • Operating Pressure   | 4 Bar            |
| • Steam Tank Capacity  | 75,3 Lt          |
| • Resistor Power       | 30 kW            |
| • Pump Power           | 0,75 kW          |
| • Dimensions           | 70 * 70 * 113 Cm |
| • Weight               | 94 Kg            |



## STEAM GENERATORS

### 40 KW Central System Steam Generator

The KM-04 40 KW Central System Steam Generator offers a suitable capacity for 11-13 ironing stations. It provides full control and uninterrupted steam production with 3 safety systems. Portable with its wheels, it is made of high-quality materials and occupies minimal space. With independent resistors, it ensures full-capacity usage for intense steam needs and energy savings for low steam requirements. The electrostatic powder-coated body protects against rust, and its quick steam generation feature and 24 hours of uninterrupted operation make it ideal. Operating on industrial-grade 380V electricity, it uses an Italian PEDROLLO pump and high-quality Italian steam valves. It is a practical and long-lasting option with an automatic water feeding system, steel steam pressure tank, and gradual resistor usage.

#### Usage Areas

- Garment industry
- Hotels and restaurants
- Laundry and cleaning companies
- Hospitals and healthcare institutions
- Companies providing ironing services, etc.

#### Additional Information

- |                        |                  |
|------------------------|------------------|
| • Electric Power       | 380V             |
| • Tank Plate Thickness | 5 mm             |
| • Steam Production     | 52 Kg/h          |
| • Operating Pressure   | 4 Bar            |
| • Steam Tank Capacity  | 111,2 Lt         |
| • Resistor Power       | 40 kW            |
| • Pump Power           | 0,75 kW          |
| • Dimensions           | 72 * 72 * 115 Cm |
| • Weight               | 102 Kg           |





## STEAM GENERATORS

### 50 KW Central System Steam Generator

The KM-05 50 KW Central System Steam Generator can easily operate 14-16 ironing stations. It ensures full control and uninterrupted steam production with three safety systems. Featuring portable wheels, it is made of high-quality materials and designed in accordance with international safety standards. Independent resistors allow for full-capacity usage during intense steam needs and energy savings for low steam requirements. It utilizes an Italian PEDROLLO pump and high-quality steam valves. The electrostatic powder-coated body, quick steam generation feature, and 24 hours of uninterrupted operation contribute to long-lasting use. Operating on industrial-grade 380V electricity, it performs automatic water feeding with a pump system. The steam pressure tank is made of steel, and the resistors can be gradually activated based on the steam capacity to be used.



#### Usage Areas

- Garment industry
- Hotels and restaurants
- Laundry and cleaning companies
- Hospitals and healthcare institutions
- Companies providing ironing services, etc.

#### Additional Information

- |                        |                  |
|------------------------|------------------|
| • Electric Power       | 380V             |
| • Tank Plate Thickness | 5 mm             |
| • Steam Production     | 65 Kg/h          |
| • Operating Pressure   | 4 Bar            |
| • Steam Tank Capacity  | 150 Lt           |
| • Resistor Power       | 50 kW            |
| • Pump Power           | 0,75 kW          |
| • Dimensions           | 90 * 80 * 117 Cm |
| • Weight               | 110 Kg           |



## STEAM GENERATORS

### 60 KW Central System Steam Generator

The KM-06 60 KW Central System Steam Generator accommodates 19-22 ironing stations or processes like 5-6 presses. Manufactured from superior quality materials, it provides full control and uninterrupted steam production with three safety systems. Its portable wheels ensure convenient usage. Independent resistors allow for full-capacity usage during intense steam needs and energy savings for low steam requirements. It uses an Italian PEDROLLO pump and high-quality Italian steam valves. The electrostatic powder-coated body provides durability against rust. With a quick steam generation feature, it saves time. Offering 24 hours of uninterrupted operation, industrial-grade 380V electricity operation, an automatic water feeding system, and a steel steam pressure tank, it ensures efficient steam production.

#### Usage Areas

- Garment industry
- Hotels and restaurants
- Laundry and cleaning companies
- Hospitals and healthcare institutions
- Companies providing ironing services, etc.

#### Additional Information

- |                        |                  |
|------------------------|------------------|
| • Electric Power       | 380V             |
| • Tank Plate Thickness | 5 mm             |
| • Steam Production     | 78 Kg/h          |
| • Operating Pressure   | 4 Bar            |
| • Steam Tank Capacity  | 189,9 Lt         |
| • Resistor Power       | 60 kW            |
| • Pump Power           | 0,75 kW          |
| • Dimensions           | 90 * 80 * 117 Cm |
| • Weight               | 126 Kg           |





## STEAM GENERATORS

### 80 KW Central System Steam Generator

The KM-08 80 KW Central System Steam Generator can operate 27-30 ironing stations or 6-8 presses. With three safety systems, uninterrupted steam production, and portable wheels, it allows you to continue operations smoothly. Independent resistors enable full-capacity usage during intense steam needs and energy savings for low steam requirements. It uses an Italian PEDROLLO pump and high-quality Italian steam valves. The electrostatic powder-coated body provides durability against rust. With a quick steam generation feature, 24 hours of uninterrupted operation, and industrial-grade 380V electricity operation, it allows for quick completion of tasks and ensures long-lasting use. The automatic water feeding system, steel steam pressure tank, and gradual resistor usage provide steam production tailored to your needs.



#### Usage Areas

- Garment industry
- Hotels and restaurants
- Laundry and cleaning companies
- Hospitals and healthcare institutions
- Companies providing ironing services, etc.

#### Additional Information

- |                        |                  |
|------------------------|------------------|
| • Electric Power       | 380V             |
| • Tank Plate Thickness | 5 mm             |
| • Steam Production     | 104 Kg/h         |
| • Operating Pressure   | 4 Bar            |
| • Steam Tank Capacity  | 226 Lt           |
| • Resistor Power       | 80 kW            |
| • Pump Power           | 0,75 kW          |
| • Dimensions           | 90 * 92 * 121 Cm |
| • Weight               | 142 Kg           |



## IRONING BOARDS

### Vacuum Ironing Press

The KD-01 Vacuum Narrow Ironing Table is a preferred product in modeling workshops. It is ideal for ironing clothes such as shirts, dresses, and skirts. It features both vacuum and top table heating, making ironing easier with its high vacuum capability. With long-lasting and powerful vacuuming, it provides high suction power. It includes features such as heat-resistant sponge cloth, load-resistant metal ironing board, and an electrostatic powder-coated body resistant to rust. It operates on industrial-grade 380V electricity, with a top table resistor power of 1.5 kW and thermostat control. With its robust construction and ergonomic design, it is a durable and efficient product that facilitates garment ironing processes.

### Usage Areas

- Modeling workshops
- Sewing workshops
- Garment workshops
- Hotels and restaurants
- Dry cleaning and laundries

### Additional Information

- |                    |                  |
|--------------------|------------------|
| • Electric Power   | 220V & 380V      |
| • Vacuum Motor     | 0,55 kW          |
| • Table Heater     | 1,5 kW           |
| • Vacuum Flow Rate | 2500 m3/h        |
| • Ironing Area     | 24 * 36 * 116 Cm |
| • Dimensions       | 50* 145 * 110 Cm |
| • Weight           | 43 Kg            |





## IRONING BOARDS

### Vacuum Sleeves Ironing Press

The KD-02 Vacuum Narrow-Arm Ironing Table is designed for use in the latest and intermediate ironing systems in the clothing industry. It is ideal for ironing garments such as shirts, dresses, and skirts. The ironing process is facilitated with its high vacuum feature, providing garments with a smoother appearance. Each unit has both vacuum and top table heating features. The top table resistor power is 1.5 kW and thermostat-controlled. Its robust structure, along with the arm attachment, allows garments to be easily ironed. With powerful vacuuming, an electrostatic powder-coated body resistant to rust, and high suction power, it offers a long-lasting ironing experience. It operates on industrial-grade 380V electricity, and its usage is ergonomic.



### Usage Areas

- Modeling workshops
- Sewing workshops
- Garment workshops
- Hotels and restaurants
- Dry cleaning and laundries

### Additional Information

- Electric Power 220V & 380V
- Vacuum Motor 0,55 kW
- Table Heater 1,5 kW
- Vacuum Flow Rate 2500 m3/h
- Ironing Area 24 \* 36 \* 116 Cm
- Dimensions 50 \* 145 \* 110 Cm
- Weight 47 Kg





## IRONING BOARDS

### Vacuum Wide Ironing Press

The KG-01 Vacuum Wide Ironing Table is designed for use in modeling workshops and ironing systems. The top table is equipped with vacuum and heating features. This ironing system, with its wide range of applications, facilitates ironing with its high vacuum capability. It comes with top table heat control, and its strong vacuum feature enables easy ironing of clothes. With its robust construction and ergonomic design, it can be used for ironing large fabric pieces, curtains, and large-sized garments such as blankets.

### Usage Areas

- Modeling workshops
- Sewing workshops
- Garment workshops
- Hotels and restaurants
- Dry cleaning and laundries

### Additional Information

- Electric Power 220V & 380V
- Vacuum Motor 0,55 kW
- Table Heater 3 kW
- Vacuum Flow Rate 2500 m<sup>3</sup>/h
- Ironing Area 72 \* 112 Cm
- Dimensions 73 \* 133 \* 90 Cm
- Weight 52 Kg





## IRONING BOARDS

### Vacuum Wide-Arm Ironing Press

The KG-02 Vacuum Wide-Arm Ironing Table is a specially designed ironing machine used in the textile industry. It facilitates easy ironing with its high vacuum feature and simplifies the ironing of garment sleeves with the arm attachment. It operates on industrial-grade 380V electricity and has a robust construction. Additionally, heat control can be applied to the top table. This product is particularly preferred for ironing the sleeve sections of garments such as shirts, jackets, and similar clothing items.



### Usage Areas

- Modeling workshops
- Sewing workshops
- Garment workshops
- Hotels and restaurants
- Dry cleaning and laundries

### Additional Information

- Electric Power 220V & 380V
- Vacuum Motor 0,55 kW
- Table Heater 3 kW
- Vacuum Flow Rate 2500 m<sup>3</sup>/h
- Ironing Area 72 \* 112 Cm
- Dimensions 88 \* 140 \* 108 Cm
- Weight 56 Kg



## IRONING BOARDS

### Full System Vacuum Ironing Press

The KDF-01 Vacuum Narrow Ironing Table is a functional model designed for the latest ironing systems. It stands out with its strong vacuum feature and, at the same time, prevents fabric and lining glossiness with its blowing feature, avoiding steam-dominant stains on black-colored garments. Specifically crafted for dry-cleaning processes, this ironing model excels in ironing delicate fabrics like velvet and cashmere. It does not release vacuum air to the floor or lift dust from the ground. The top table is equipped with heating, vacuum, and blowing features. Thanks to its balancer feature, it prevents fatigue in the arm and facilitates better ironing of areas such as jacket sleeves with the arm attachment.

#### Usage Areas

- Tailoring workshops
- Garment factories
- Dry cleaning businesses
- Hotels and restaurants
- Homes

#### Additional Information

- Electric Power 380V
- Vacuum Motor 2 \* 0,55 kW
- Table Heater 1,5 kW
- Vacuum Flow Rate 2500 m3/h
- Ironing Area 116 \* 36 \* 24 Cm
- Dimensions 50 \* 160 \* 200 Cm
- Weight 66 Kg





## STEAM BOILER IRONING TABLES

### Steam Boiler Vacuum Narrow Ironing Press

The KKD-01 model can operate a single iron without the need for a separate steam boiler, and, if desired, it offers the capability to run two irons simultaneously for increased ironing capacity. With its pump system, it can perform continuous and uninterrupted ironing 24/7, while the vacuum motor facilitates easy ironing. Its wheeled back legs make it easy to transport. The top table is equipped with vacuum, heating, and a steam boiler. With a robust construction and ergonomic design, this model provides quality ironing with its powerful vacuum feature. The 35-liter water tank with a motor pump system automatically replenishes the boiler's water, eliminating the need for an additional steam generator.



### Usage Areas

- Dry cleaning businesses
- Laundries
- Accommodation establishments
- Textile workshops

### Additional Information

- Electric Power 220V & 380V
- Steam Production 6,5 Kg/h
- Operating Pressure 4 Bar
- Resistor Power 5 kW
- Pump Power 0,55 kW
- Vacuum Motor 0,55 kW
- Table Heater 1,5 kW
- Vacuum Flow Rate 2800 m3/h
- Ironing Area 24 \* 40 \* 116 Cm
- Dimensions 45 \* 95 \* 145 Cm
- Weight 66 Kg



## STEAM BOILER IRONING TABLES

### Steam Boiler Vacuum Narrow-Arm Ironing Press

KKD-02 Steam Boiler Vacuum Narrow-Arm Ironing Table is specifically designed to easily iron narrow and delicate areas, such as jacket sleeves. It has the capacity to operate a single iron, with the option to add up to 2 irons if desired. The fully automatic system makes it suitable for use in model workshops, tailoring shops, dry cleaning, and intermediate ironing processes. The strong vacuuming feature ensures easy ironing, and its wheeled back legs make it portable. The table temperature can be adjusted with the Isis thermostat. The machine automatically replenishes the boiler's depleted water from the 35-liter water tank using the motor pump. Ideal for settings like dry cleaning, laundries, hotels, and textile workshops with limited space, this ironing table is user-friendly and sturdily constructed. Thanks to the arm attachment, it facilitates comfortable ironing of garment sleeves.

#### Usage Areas

- Dry cleaning businesses
- Laundries
- Hotels
- Textile workshops
- Tailor shops
- Model studios

#### Additional Information

- Electric Power 220V & 380V
- Steam Production 6,5 Kg/h
- Operating Pressure 4 Bar
- Resistor Power 5 kW
- Pump Power 0,55 kW
- Vacuum Motor 0,55 kW
- Table Heater 1,5 kW
- Vacuum Flow Rate 2800 m3/h
- Ironing Area 24 \* 40 \* 116 Cm
- Dimensions 50 \* 110 \* 145 Cm
- Weight 70 Kg





## STEAM BOILER IRONING TABLES

### Full System Steam Boiler Iron Press

KKF-01 Steam Boiler Ironing Table is a product designed for the dry cleaning sector, suitable for both ironing and stain removal processes. Its chimney structure prevents the release of vacuum air to the floor and avoids lifting dust from the ground. The balancer system allows for comfortable ironing without straining your arm. It features a powerful and silent vacuum and blowing function, with an integrated lighting system to illuminate the ironing area. The steam spraying feature from the bottom enables delicate fabrics and knits to be ironed. Garments with coarse fabrics can be ironed without the need for a hand iron and without crushing the fabric, thanks to the bottom steam spraying system. With its robust construction and ergonomic design, it stands out as a reliable and user-friendly option. The strong vacuuming capability ensures an easy ironing experience.



#### Usage Areas

- Dry cleaning businesses
- Laundries
- Hotels
- Textile workshops
- Tailor shops
- Model studios

#### Additional Information

- Electric Power 220V & 380V
- Steam Production 6,5 Kg/h
- Operating Pressure 4 Bar
- Resistor Power 5 kW
- Pump Power 0,55 kW
- Vacuum Motor 0,55 kW
- Table Heater 1,5 kW
- Vacuum Flow Rate 2800 m3/h
- Ironing Area 24 \* 40 \* 116 Cm
- Dimensions 50 \* 165 \* 200 Cm
- Weight 132 Kg



## STEAM BOILER IRONING TABLES

### Steam Boiler Vacuum Wide Ironing Press

KKG-01 Vacuum Wide Ironing Buck is a fully automatic system with its own steam boiler, eliminating the need for an additional steam generator. It has the capacity to operate a single iron, with the option to add two irons if needed. Suitable for use in modeling workshops, tailors, dry cleaning, and intermediate ironing, it operates continuously 24/7 with the pump system and facilitates easy ironing with its vacuum motor. It features a thermostat-controlled heating ironing table and robust vacuuming capabilities. Operating on industrial-grade 380V electricity, it is sturdy and durable. The steam boiler, made of 304-grade Cr-Ni stainless steel, automatically draws water from the 35-liter water tank when needed.

#### Usage Areas

- Dry cleaning businesses
- Laundries
- Hotels
- Textile workshops
- Tailor shops
- Model studios

#### Additional Information

- Electric Power 220V & 380V
- Steam Production 6,5 Kg/h
- Operating Pressure 4 Bar
- Resistor Power 5 kW
- Pump Power 0,55 kW
- Vacuum Motor 0,55 kW
- Table Heater 3 kW
- Vacuum Flow Rate 2800 m3/h
- Ironing Area 72 \* 112 Cm
- Dimensions 73 \* 90 \* 133 Cm
- Weight 71 Kg





## STEAM BOILER IRONING TABLES

### Steam Boiler Vacuum Wide-Arm Ironing Press

KKG-02 Steam Boiler Wide Arm Ironing Buck is designed to meet professional ironing needs. It can operate without the need for an additional generator, thanks to its steam boiler. With the pump system, it allows uninterrupted 24/7 ironing, and the arm attachment enables easy ironing of challenging areas. The table heat is controlled by a thermostat, and the powerful vacuuming feature facilitates ironing. It boasts a robust construction made of durable 304-grade Cr-Ni stainless steel. The motopump automatically feeds water from the 35-liter water tank to the boiler. It effectively irons clothes with accessories that prevent dampness. A professional and reliable ironing device.



#### Usage Areas

- Dry cleaning businesses
- Laundries
- Hotels
- Textile workshops
- Tailor shops
- Model studios

#### Additional Information

- Electric Power 220V & 380V
- Steam Production 6,5 Kg/h
- Operating Pressure 4 Bar
- Resistor Power 5 kW
- Pump Power 0,55 kW
- Vacuum Motor 0,55 kW
- Table Heater 3 kW
- Vacuum Flow Rate 2800 m3/h
- Ironing Area 72 \* 112 Cm
- Dimensions 88 \* 90 \* 133 Cm
- Weight 78 Kg





## STAIN REMOVAL MACHINES

### Steamless Vacuum Stain Removal Machine

KLB-01 Steamless Vacuum Stain Removal Machine operates with a central system of steam and air. It is a self-vacuuming system with a lighting feature to illuminate the stained area. The tabletop is made of Cr-Ni stainless steel. Thanks to its robust construction and ergonomic design, it is easy to use and comfortable. Two medication containers, a medication spraying gun, and a dual steam/air pistol ensure a more effective stain removal process.

#### Usage Areas

- Dry cleaning businesses
- Laundries
- Hotels
- Textile workshops
- Tailor shops
- Model studios

#### Additional Information

- Electric Power 220V & 380V
- Electricity 400V
- Motor Power 0,55 kW
- Steam Input 1/2"
- Air Input 1/2"
- Dimensions 125 \* 50 \* 190 Cm
- Weight 52 Kg





## STAIN REMOVAL MACHINES

### Steamless Vacuum Cabin Stain Removal Machine

KLB-02 Steamless Vacuum Stain Removal Machine is a horizontal type stain remover commonly used in dry cleaning processes. It operates with a central system of steam and air, and its upper and tray system is made of 304-grade stainless steel. It exhibits a self-vacuuming feature and includes a light to illuminate the stained area. Its cabin structure prevents the spread of chemical agents, providing a healthy cleaning process. With a sturdy construction and ergonomic design, it offers an easy and effective user experience. Two medication containers, two medication spraying guns, and an electric steam/air gun effectively handle challenging stain removal tasks.



#### Usage Areas

- Dry cleaning businesses
- Laundries
- Hotels
- Textile workshops
- Tailor shops
- Model studios

#### Additional Information

- Electric Power 220V & 380V
- Electricity 400V
- Motor Power 0,55 kW
- Steam Input 1/2"
- Air Input 1/2"
- Dimensions 70 \* 80 \* 137 Cm
- Weight 77 Kg



## STAIN REMOVAL MACHINES

### Steam Boiler Vacuum Stain Removing Machine

KLL-01 Steam Boiler Vacuum Stain Removal Machine is a system capable of easily removing tough stains with high steam pressure. Its unique vacuum system, along with 2 medication containers and a medication spraying gun, facilitates the stain removal process. It provides a robust construction for uninterrupted operation and energy efficiency. The illuminated system allows the operator to clearly see the stained area and swiftly remove stains. The machine operates 24/7 with a pump system and houses a steam boiler, ensuring long-lasting use. The self-vacuuming tray is made of Cr-Ni stainless steel, making the stain removal process efficient and easy.

#### Usage Areas

- Dry cleaning businesses
- Laundries
- Hotels
- Textile workshops
- Tailor shops
- Model studios

#### Additional Information

- Electric Power 220V & 380V
- Resistance Power 7,5 kW
- Motor Power 0,55 kW
- Pump Power 0,55 kW
- Steam Pressure 3,2 ATU
- Dimensions 125 \* 50 \* 190 Cm
- Weight 78 Kg





## STAIN REMOVAL MACHINES

### Steam Boiler Vacuum Cabinet Stain Removing Machine

KLL-02 Steam Boiler Vacuum Cabin Stain Removal Machine is designed to easily remove tough stains with high steam pressure and features a base and tray system made of high-quality 304 stainless steel. Its unique vacuum system, along with 2 medication containers and 2 medication spraying guns, simplifies the stain removal process. The cabin structure prevents the spread of chemical agents. In the illuminated area, the operator can clearly see the stained area, ensuring swift stain removal. The pump system ensures uninterrupted 24/7 operation, and by housing the steam boiler, it provides energy efficiency and a long lifespan.



#### Usage Areas

- Dry cleaning businesses
- Laundries
- Hotels
- Textile workshops
- Tailor shops
- Model studios

#### Additional Information

- Electric Power 220V & 380V
- Resistance Power 7,5 kW
- Motor Power 0,55 kW
- Pump Power 0,55 kW
- Steam Pressure 3,2 ATU
- Dimensions 70 \* 80 \* 137 Cm
- Weight: 85 Kg



## UNIVERSAL IRONING PRESSES

### Manual System Universal Ironing Body Press

KB-01 Manual System Universal Iron Body Press is a powerful ironing machine capable of achieving the desired shape and high-quality ironing. It offers easy and comfortable use with its robust construction and ergonomic design. It operates with central steam and vacuum, providing vacuuming from the bottom mold and steam from both the bottom and top molds. This allows for ironing processes to be carried out with the desired form and quality. KB-01 is specifically designed for use in the textile production industry, making it an ideal choice for those aiming to achieve high-quality ironing.

#### Usage Areas

- Textile Industry
- Garment Workshops

#### Additional Information

- |                     |                    |
|---------------------|--------------------|
| • Capacity          | 35 Pieces          |
| • Steam Inlet       | 1,2"               |
| • Steam             | 1,2"               |
| • Vacuum Inlet      | 2"                 |
| • Steam Consumption | 15 Kg/h            |
| • Steam Pressure    | 5 Bar              |
| • Dimensions        | 151 * 118 * 122 Cm |
| • Weight            | 280 Kg             |





## UNIVERSAL IRONING PRESSES

### Steam Full Automatic Universal Body Ironing Press

KB-02 Steam Automatic Body Iron Press is designed for high-quality industrial ironing. It stands out with its robust construction and user-friendly ergonomic design. It operates with industrial-grade 380V electricity and provides 100% safe use with a safety valve. The automatic water feeding system feeds water without user intervention. The powerful vacuum feature ensures proper placement of the item to be ironed. It has a steam capacity of 15 kg/h and is ready for use in approximately 35 minutes. The operating pressure is 4 bars, and the resistor power is 2x7.5 kW. It comes with a hand iron for touch-up work. Suitable for industrial applications for professional ironing processes.



#### Usage Areas

- Textile Industry
- Garment Workshops

#### Additional Information

- Capacity 60 Pieces
- Electric Power 400V
- Resistance Power 2 \* 7,5 kW
- Motor Power 0,55 kW
- Pump Power 0,55 kW
- Steam Consumption 15 Kg/h
- Steam Pressure 4 Bar
- Dimensions 150 \* 120 \* 133 Cm
- Weight 376 Kg



## BLOW IRONS

### Steam Jacketed Jacket Inflator Machine

KS-01 Steam Jacket Inflating Machine is used for the steam and air blowing ironing of upper garments such as sportswear, denim jeans, jackets, coats, and overcoats. It features adjustable inflating capability and timed steam and blowing durations depending on the garment type. It ensures low-cost manufacturing and high efficiency. The pump, valves, and safety system materials are of top quality, and it has an electrostatic powder-coated body resistant to rust.

#### Usage Areas

- Sportswear Products
- Denim Jeans
- Other Textile Products

#### Additional Information

- Electric Power 220V & 380V
- Steam Capacity 15 Kg/h
- Capacity 100 Pc/h
- Resistance Power 15 kW
- Motor Power 0,75 kW
- Steam Consumption 25 Kg/h
- Steam Pressure 4 Bar
- Dimensions 100 \* 48 \* 176 Cm
- Weigh 87 Kg





## BLOW IRONS

### Steam Pneumatic Compression Jacket Inflator Machine

KS-02 Steam Pneumatic Jacket Inflating Machine is used for steam and air blowing ironing of upper garments. It features adjustable inflating capability and timed steam and blowing durations. The machine provides low-cost manufacturing and high efficiency. High-quality pump, valve, and safety system materials are used. Its electrostatic powder-coated body is resistant to rust. It offers fast steam generation, 24-hour uninterrupted operation, robust construction, and ergonomic use. It operates with industrial-grade 380V electricity and has an automatic water feeding system. It becomes ready in approximately 25 minutes.



#### Usage Areas

- Sportswear Products
- Denim Jeans
- Other Textile Products

#### Additional Information

- Electric Power 220V & 380V
- Steam Capacity 15 Kg/h
- Capacity 100 Pc/h
- Resistance Power 15 kW
- Motor Power 0,75 kW
- Steam Consumption 25 Kg/h
- Steam Pressure 4 Bar
- Dimensions 100 \* 48 \* 176 Cm
- Weight 87 Kg





## BLOW IRONS

### Horizontal Steam Trousler Inflating Machine

KS-03 Horizontal Steam Trousers Inflating Machine is used for steam and air blowing ironing of sportswear and denim jeans. It provides time savings and automation for ironing tracksuits and stretchy products, preserving their natural look. The machine operates with industrial-grade 380 volts electricity and central steam. Its robust construction ensures durability and long-lasting use. With an ergonomic design, it is easy to use. It has steam coil heating and can blow hot air. The durations of air blowing and steam emission are adjustable, and it operates automatically with a timer. Designed for ironing flat garments like trousers, it ensures high efficiency when correctly adjusted.

#### Usage Areas

- Textile Factories
- Garment Workshops
- Sewing Workshops
- Dry Cleaning Businesses
- Clothing Stores

#### Additional Information

- Electric Power 220V & 380V
- Steam Capacity 15 Kg/h
- Capacity 100 Pc/h
- Resistance Power 15 kW
- Motor Power 0,75 kW
- Steam Consumption 15 Kg/h
- Steam Pressure 5 Bar
- Dimensions 159 \* 50 \* 100 Cm
- Weight 130 Kg





## CLOTHES PACKING MACHINES

### Clothes Packing Machine

KP-01 Dress Bagging Machine produces flat and single-roll bags in the desired dimensions. It eliminates the need for textile, dry cleaning, and laundry companies to stock perforated bags in separate lengths. This compact packaging and wrapping machine operate efficiently.



#### Usage Areas

- Textile
- Dry Cleaning
- Industrial Laundries

#### Additional Information

- |                          |                        |
|--------------------------|------------------------|
| • Bag Used               | Max. Width 65 cm Coil  |
| • Temperature Adjustment | Available              |
| • Sealing Time           | Available              |
| • Length Adjustment      | Available 170(-+) 20Cm |
| • Product Counting       | Available              |
| • Wheels                 | Available              |
| • Stabilizer             | Available              |
| • Feeding Voltage        | 220V - 24 Volt         |
| • Daily Production       | 3500 - 4000 Pieces     |
| • Dimensions             | 90 * 52 * 30 Cm        |
| • Weight                 | 41 Kg                  |



## QUIET AIR COMPRESSORS

### Single Motor Silent Air Compressor

#### Usage Areas

- Textile Industry
- Tailoring Workshops

#### Additional Information

- Motor Power 2,5 HP
- Tank Capacity 100 Liters
- Air Pressure 8 Bar/115 PSI
- Air Capacity 490 lt./min-17,5 CFM
- Speed 1400/1680 RPM
- Noise Level 62 dB
- Dimensions 92 \* 35 \* 72 Cm
- Weight 73 Kg





GARMENT, FACTORY AND  
INDUSTRY

## QUIET AIR COMPRESSORS

Double Motor Silent Air Compressor



### Usage Areas

- Textile Industry
- Tailoring Workshops

### Additional Information

- Motor Power 2,5 Bg \* 2,5 HP
- Tank Capacity 100 Liters
- Air Pressure 8 Bar/115 PSI
- Air Capacity 450 lt./min-15,8 CFM
- Speed 1400/1680 RPM
- Noise Level 62 dB
- Dimensions 109 \* 46 \* 79 Cm
- Weight 88 Kg



## TRANSFER PRINTING MACHINES

### Heat Transfer Printing Press

Our press machines deliver superior performance with excellent heat distribution. The left-right movement is facilitated by a rack-and-pinion-supported motor. Our design minimizes air usage, reducing the need for an air compressor. The use of two plates significantly saves time. High pressure is mechanized with an adjustable pneumatic system. Manual/Automatic modes offer flexible working options. Precise heat control is achieved with a digital thermostat, and a digital timer allows for setting the pressing time. A digital counter is included to track the finished product count. The plates are positioned at standard height and can be removable if needed, and detachable legs facilitate table or countertop use. Our heat press machines comply with CE safety standards.

### Usage Areas

- Stone Printing
- Flock Printing
- Foil Printing
- Vinyl Printing
- Screen Printing
- Offset Printing

### Additional Information

- |                        |   |
|------------------------|---|
| • Maximum Heat         | 230c°   |
| • Average Heating Time | 20 Minutes                                      |
| • Power Input          | AC 220V – 1Ph 50/60 Hz.                         |
| • Air Pressure         | Min.6 - Max.10                                  |
| • Applied Pressure     | 600g/cm <sup>2</sup> – 10 bar g/cm <sup>2</sup> |
| • System Type          | Pneumatic                                       |
| • Electrical System    | AC Invertor                                     |
| • Safety               | AC Invertor                                     |





**KLEPPA**

Technology Solutions

**Kleppa Teknoloji Makina San. Tic. Ltd. Őti.**



Ikitelli O.S.B. Heskoop B BLOK No:16  
Basaksehir/Istanbul  
TURKEY



(+90) 212 608 08 08  
(+90) 533 255 07 94



[www.kleppa.com.tr](http://www.kleppa.com.tr)