



# TaiZhou WoXinKeLing Machinery Equipment Co., Ltd.



**Алматы** (727)345-47-04  
**Ангарск** (3955)60-70-58  
**Архангельск** (8182)63-90-72  
**Астрахань** (8512)99-46-04  
**Барнаул** (3852)73-04-60  
**Белгород** (4722)40-23-64  
**Благовещенск** (4162)22-76-07  
**Брянск** (4832)59-03-52  
**Владивосток** (423)249-28-31  
**Владикавказ** (8672)28-90-48  
**Владимир** (4922)49-43-18  
**Волгоград** (844)278-03-48  
**Вологда** (8172)26-41-59  
**Воронеж** (473)204-51-73  
**Екатеринбург** (343)384-55-89

**Иваново** (4932)77-34-06  
**Ижевск** (3412)26-03-58  
**Иркутск** (395)279-98-46  
**Казань** (843)206-01-48  
**Калининград** (4012)72-03-81  
**Калуга** (4842)92-23-67  
**Кемерово** (3842)65-04-62  
**Киров** (8332)68-02-04  
**Коломна** (4966)23-41-49  
**Кострома** (4942)77-07-48  
**Краснодар** (861)203-40-90  
**Красноярск** (391)204-63-61  
**Курск** (4712)77-13-04  
**Курган** (3522)50-90-47  
**Липецк** (4742)52-20-81

**Магнитогорск** (3519)55-03-13  
**Москва** (495)268-04-70  
**Мурманск** (8152)59-64-93  
**Набережные Челны** (8552)20-53-41  
**Нижний Новгород** (831)429-08-12  
**Новокузнецк** (3843)20-46-81  
**Ноябрьск** (3496)41-32-12  
**Новосибирск** (383)227-86-73  
**Омск** (3812)21-46-40  
**Орел** (4862)44-53-42  
**Оренбург** (3532)37-68-04  
**Краснодар** (861)203-40-90  
**Пенза** (8412)22-31-16  
**Петрозаводск** (8142)55-98-37  
**Псков** (8112)59-10-37  
**Пермь** (342)205-81-47

**Ростов-на-Дону** (863)308-18-15  
**Рязань** (4912)46-61-64  
**Самара** (846)206-03-16  
**Санкт-Петербург** (812)309-46-40  
**Саратов** (845)249-38-78  
**Севастополь** (8692)22-31-93  
**Саранск** (8342)22-96-24  
**Симферополь** (3652)67-13-56  
**Смоленск** (4812)29-41-54  
**Сочи** (862)225-72-31  
**Ставрополь** (8652)20-65-13  
**Сургут** (3462)77-98-35  
**Сыктывкар** (8212)25-95-17  
**Тамбов** (4752)50-40-97  
**Тверь** (4822)63-31-35

**Тольятти** (8482)63-91-07  
**Томск** (3822)98-41-53  
**Тула** (4872)33-79-87  
**Тюмень** (3452)66-21-18  
**Ульяновск** (8422)24-23-59  
**Улан-Удэ** (3012)59-97-51  
**Уфа** (347)229-48-12  
**Хабаровск** (4212)92-98-04  
**Чебоксары** (8352)28-53-07  
**Челябинск** (351)202-03-61  
**Череповец** (8202)49-02-64  
**Чита** (3022)38-34-83  
**Якутск** (4112)23-90-97  
**Ярославль** (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(727)345-47-04

Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Киргизия +996(312)96-26-47

<https://taizhou.nt-rt.ru/> || [tur@nt-rt.ru](mailto:tur@nt-rt.ru)



# 15kg/20kg/25kg Washing Machine Series

The fully suspended automatic industrial washing and dewatering machine adopts a docking method between the inner and outer cylinder interfaces, which can effectively avoid accidental damage to the linen;

Using SUS304 stainless steel panel and inner liner, with longer service life and easier cleaning;The hydraulic cylinder adopts special anti-corrosion treatment, which is durable and long-lasting;The entire washing cylinder system is suspended and installed on springs and shock absorbers, with a shock absorption of up to 95%, and there is no need to fix the machine during use;

Equipped with a large soap box container, it will not cause soap powder accumulation phenomenon;

Using full computer control, variable frequency speed regulation, and LCD screen display at a glance. Equipped with a fault and functional self inspection system, making maintenance easier;

Electrical control components are all made of high-quality components, using high-quality special motors and frequency converters.



# Full-automatic washer-extractor series



Model number	XTQ-15F	XTQ-20F	XTQ-25F
Optimal washing capacity(Kg)	12-13	17-18 Kg	22-23
Drum diameter(mm)	750	750	750
Drum depth(mm)	355	455	555
Motor power(KW)	1.5	2.2	2.2
Inverter Power(KW)	2.2	2.2	3.7
Washing speed(r/ min)	37	37	37
High removal speed(r/ min)	800	800	800
Door diameter(mm)	540	540	540
Heating method	Electrical heating		
Electric heating power(KW)	6	6	9
Water consumption per vehicle(Kg)	≤450	≤450	≤500
Power Supply 【V/P/HZ】	380/220	380/220	380/220
Net machine size(L*W*H mm)	1100*920*1580	1100*1000*1580	1100*1120*1580
Net weight of machine(kg)	660	700.	730



# Full-automatic washer-extractor series

---

1.This series of machines have the functions of washing and dewatering, Arbitrary choice of the wash cycle, the number of cleanings, dehydration time, etc. For a wide range of fabrics. The device uses a variable frequency drive, speed adjustment smooth, flexible, low noise;

2. Large-screen computer version control, strong function, flexible and professional. 30 sets of program memory.Manual controller , when the computer controller failure, you can switch to the emergency operating system, manual operation, complete the washing.

3.Inner drum made of high quality 304 stainless steel welded strength, punching sided, double-sided polishing and reduce fabric wear

4.Mechanical equipment used under suspension spring shock structure, low noise, wash and high speed extract excessive smooth, no need the base. Large-diameter, stainless steel deep-style doors fitted clothes, effectively prevent the clamp pull linen, while reducing the labor intensity of the operation;

5.In vitro using the automatic refueling device, ergonomically mechanics, reduce maintenance labor intensity, can delay life.Products are mainly suitable for hotels, restaurants, laundry, washing hospital linen.





# Full-automatic washer-extractor series

Mode	XTO-15	XTO-20	XTO-30	XTQ-50	XTO-70	XTQ-100
Rated capacity ( kg )	10-15	15-20	25~30	40~50	50~70	80~100
Inner cylinder size ( mm )	Φ700x450	Φ800x450	Φ900x450	Φ1080x575	Φ1080x675	Φ1200x820
Overall dimension ( mm )	1000x1000x1500	1110x1060x1600	1400x1400x1700	1740x1640x1900	1840x1640x1900	1940x1740x2000
Washing and Uniformity speed ( r/min )	50/90	50/90	36/72	36/75	35/70	31/65
( r/min ) Mid /high speed	450/900	450/900	420/780	380/760	350/680	310/680
( kg ) water consumpton	300	400	500	750	1200	1500
( kg ) Steam consumption	15	18	20	30	45	50
( Mpa ) steam pressure	0.4-0.6	0.4-0.6	0.4-0.6	0.4-0.6	0.4-0.6	0.4-0.6
( mm ) Drain pipe	60	60	76	114	114	114
( kw ) Motor/Frequence converter power	1.5/2.2	2.2/3	3/3.7	5.5/7.5	5.5/7.5	7.5/11
( kw ) Electric heating power	12	12	18	24	24	36
( kg ) Machine weight	950	1200	1500	2300	2500	3000

# SWA801 series dryer machine



## Uses

1. Hotels and Guesthouses: Used to quickly dry linens, towels, bathrobes, and other textiles to meet high turnover rates.
2. Hospitals and Medical Institutions: Drying medical linens, surgical gowns, towels, etc., to ensure hygiene and sterility.
3. Laundries and Dry Cleaners: Processing large quantities of clothes, curtains, carpets, etc., to improve work efficiency.
4. Textile Industry:- Drying yarn, fabrics, garments, etc., to ensure product quality.
5. Chemical and Manufacturing Industries:-Drying chemical raw materials, components, plastic products, etc., to meet production needs.



# Performance Parameter Table



Model	SWA801-15	SWA801-30	SWA801-50	SWA801-100
Max. Capacity(Kg)	15	30	50	100
Drum Dimension(mm)	φ760*560	φ950*800	φ1160*1000	φ1320*1100
Drum Speed(r/min)	32	32	32	32
Motor Power(KW)	1.5	2.2	3	4.4
Electric power(KW)	13	18	22	55
Main Power Supply	3HP+N 380/220V 50Hz			
Steam Pressure (Mpa)	0.4-0.6			
Steam Inlet Size(in)	1.5"			
Water Outlet Size(in)	1"			
Overall Dimension(mm)	920*1200*1650	1100*1450*1900	1320*1700*2200	1500*1860*2380

Model	SWA801-100	SWA801-120	SWA801-135	SWA801-150
Max. Capacity(Kg)	100	120	135	150
Drum Speed(r/min)	φ1500*1000	φ1500*1080	φ1760*1040	φ1600*1160
Drum Speed(r/min)	30	28	27	27
Motor Power(KW)	5.2	5.2	8.4	7.4
Main Power Power	3HP+N 380/220V 50Hz			
Steam Pressure (Mpa)	0.4-0.6			
Steam Inlet Size(in)	1.5"			
Water Outlet Size(in)	1"			
Overall Dimension(mm)	1620*1650 *2360	1620*1800 *2360	1860*2100 *2800	1720*1900 *2600

# Industrial washing machine GXseries

Description of common commercial washing machine

The machine are of horizontal drum type.the outer and inner drums are all specially made of stainless steel plate ,so they can resist corrosion.the inner wall is smooth to keep clothing from being damaged.

There is a safe locking device on the door of the inner drum and electrical interlocking device on the door of the outer drum,the operation is satey.

Triangle strapping is applied,safety and low noise .low vibration.



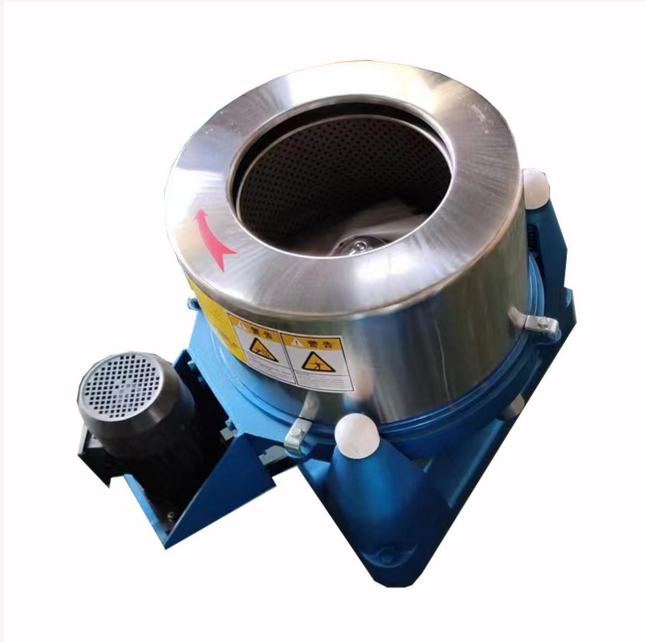
# Technique parameter



model	Capacity Kg	Motor Power kw	Water consumption Kg	Trumblespeed r/min	Drum size mm	Overall dimensions mm	Weight Kg
GX15	15	0.75	310	38	φ520x660	1350x1010x1075	230
GX20	20	0.75	400	35	φ580x750	1395x1160x1170	250
GX30	30	1.1	450	35	φ700x880	1535x1165x1280	360
GX50	50	1.5	550	35	φ800x1000	1660x1265x1380	460
GX70	70	2.2	650	32	φ920x1200	2060x1450x1490	700
GX100	100	3	850	32	Φ980x1500	2360x1515x1655	750
GX150	150	4	1100	32	Φ1080x1650	2510x1615x1760	1050
GX200	200	5.5	1800	32	φ1080*2000	2910x1660x1760	1500
GX250	250	7.5	2000	32	φ1200*2200	3160x1800x1895	1680
GX300	300	7.5	2200	32	φ1200*2400	3360x1780x1980	1760
GX400	400	11	3000	30	φ1320*3000	4100x2050x2260	3000

# SS75-series dehydrator

- Fast speed for dehydration with high dehydration, without any damage to the foods.
- The product have brake system
- The product can be used for the dehydration of other foods, meanwhile
- The roller is made of stainless steel with durable and long life.



# Technique parameter



Model	Capacity Kg	Motor Power kw	Trumblespeed r/min	mm drum diameter	mm drum Altitude	mm. overall dimensions	kg weight
SS752-500	25	1.5	900	500	240	1000x760x600	206
SS753-600	45	3	900	600	290	1200x950x700	368
SS752-800	80	4	900	800	340	1400x1200x810	648
SS751-1000	130	5.5	900	1000	460	1950x1650x1080	1100
SS754-1200	220	7.5	750	1200	560	2100x1750x1250	1600



# Oil Removing Machine TYQ series

**\*\*Features of Models 15–70\*\*:**

- **\*\*Removable Inner Drum Design\*\*:** Currently the most economical machine for rapid drying.
- **\*\*Simple and Practical Operation\*\*:** User-friendly and easy to operate.

**\*\*Applications\*\*:**

- Small hardware parts
- Iron chips
- Electroplated parts
- Clock components
- Tableware
- Springs
- Screws
- Plastics
- Electronics industry



# Technique parameter



Name	Type	Capacity (kg)	Heating power (kw)	Motor Power(kw)	Drum Dimension(mm)	Overall Dimension (mm)	kg weight
Hardware Degreaser	35	35	3	0.75	400×300	650×800×800	120
Hardware Degreaser	70	70	3	1.1	500×400	800×1000×850	160

# Industrial ironing machine



Large roller diameter (  $\phi$  800mm), high thermal efficiency, high ironing speed.  
High-quality stainless steel roller, good corrosion resistance, high safety, long service life.  
With electrical heating and steam heating two models for users to choose. Electric type uses energy saving and durable quartz infrared ray heating system, while steam type uses stainless steel drying cylinder, insuring long service life and uniform heating.  
Ironing speed can be adjusted (stepless speed regulation) according to the thickness of the textile and steam supply status. has single ,double, or triple rollers. Ironing machine with four, five or six rollers can achieve high speed ironing. Using diferential flexible feeding system can heighten the ironing effect. Advanced leak-proof, anti-corrosion technology, ancsafety protection device.  
It can be used to ironing and drying bedspread, quilt cover, tablecloth, carpet and other textile.





# Technique parameter (Single roll and double roll)

Model	TPI-1800	TPI-2800	TPII-2800	TPI-3000	TPII-3000
(mm) Range of ironing	不限 > 1800×3	不限 > 2800×3	不限 > 2800×3	不限 > 3000×3	不限 > 3000×3
Drum sizeΦ800 (mm)	800×1800	800×2800	800×2800	800×3000	800×3000
Amount of roller	1	1	2	1	2
(r/mpa) Steam pressure	0.4-0.8	0.4-0.8	0.4-0.8	0.4-0.8	0.4-0.8
Conveyor belt speed (m/min)	0-7	0-7	0-15	0-7	0-15
(kw) Motor power	0.55	0.75	1.5	0.75	1.5
(kw) Electric-heat power	36	36	72	36	55
Length*width*height (mm) Overall size	2742×1550×1500	3684×1550×1800	3800×2400×1500	4000×1550×1500	4000×2400×1500
(kg) Weight	1200	1500	2500	1800	2800



## Technique parameter (three rolls and above)

Model	TPIII-3000	TPIII-3300	TPIV-3300	TPV-3300	TPVI-3300
(mm) Range of ironing	不限 > 1800×3	不限 > 3300×3	不限 > 3300×3	不限 > 3300×3	不限 > 3300×6
Drum sizeΦ800 (mm)	800×3000	800×3300	800×3300	800×3300	800×3300
Amount of roller	3	3	4	5	6
(r/mpa) Steam pressure	0.4-0.8	0.4-0.8	0.4-0.8	0.4-0.8	0.4-0.8
Conveyor belt speed (m/min)	0-20	0-20	0-39	0-45	0-50
(kw) Motor power	2.2	2.2	3	4	5.5
(kw) Electric-heat power	108	108	144	180	216
Length*width*height (mm) Overall size	4000×3400×1400	4400×3400×1400	4400×4400×1400	4400×5400×1400	4400×6350×1400
(kg) Weight	3800	4000	5000	5680	6600

# ZD-3300 automatic folding machine

ZD-3300 automatic folding machine is suitable for connecting with all kinds of ironing machine and it is a perfect associated equipment of ironing machine. It can automatically fold and output the flat fabric from the ironing machine.

## Short Introduction

Adopting a big LCD screen and intelligent control system, perfect man-machine conversation interface.

Folding machine runs via airflow action and knife switch action, to ensure the quality of folding.

Adopting intelligent PLC control system and frequency converter, micro-computer control system; The precise calculation and accurate output to ensure the folding accuracy.

Import photo-detector and sensor parts are sensitive and precise; 24V low voltage control circuit, safety and reliability, easy maintenance. Customer can randomly select one-fold, two-fold and five-fold according to the width of the laundry. This equipment is suitable for connecting with all kinds of stacking machine; Dual channel and four channel folding machine can be fabricated according to customer demands.



腾讯元宝AI生成

# Technique parameter



Model	ZD-3300
Max. Folding Width (mm)	3300
Max. Folding Length (mm)	3200
Max. Folding Speed (m/min)	30
Power (kw)	1.12
Pressure of Compressed Air (Mpa)	0.5-0.7
Overall Dimension (mm)	4940*2530*1930
Machine Weight (kg)	1200

# Fabric Delivery Machine SBJ-3300

The perforated wool cloth conveyor belt improves the adsorption force of the linen on the conveyor belt, so that the linen can be absorbed on the conveyor belt more smoothly.

The cloth feeding speed can be adjusted, which perfect!matches the ironing speed, The introduction of foreign echnology, with the brush function, has better flattening efect and higher safety than other manufacturersl cloth feeding machine.

Efficient air suction function can completely shake the tail of the linen, and use diferent linen requirements.

Humanized design with LED lighting, when the linen isconveyed, it is convenient to watch to see whether the linen hasuncleaned stains.



# Technique parameter



Model	Unit	SBJ-3300
Linen into the width	Mm	3300
Maximum speed	M/min	50
Power supply	V/Hz	380/50
Fan Power	KW	0.6*4
Transmission Power	KW	0.75
Feeding Fabric Power	KW	0.37
Brush Power	KW	0.12*2
Length	Mm	4510
Wide	Mm	1140
High	Mm	1680
Weight	KG	900

# Hygienic isolation type washer extractor

---

GLQX series isolated-type washers, which are able to meet strict sterile, dust-free, antistatic cleaning requirements. Laundry is divided into "clean zone" and "non-clean zone" of two separate operating ranges through isolated-type washer and isolated wall. Washings will be loaded into the washing machine through the "non-clean zone" loading door. When washing is completed, unloading will be carried out from the "clean zone". With clean air control system, it will prevent bacteria and dust particles from the "non-clean zone" to "clean zone", thus avoiding secondary pollution of clean washing and cross-infection.

GLQX series isolated-type washers, with advanced technology, reasonable structure, economic operation, convenient maintenance and excellent performance, are widely used in hospitals, food, bio-pharmaceutical, nuclear power plants where extremely strict dust and bacteria-free environment.





## Technique parameter (three rolls and above)

Type	GLQX30	GLQX50	GLOX70	GLQX100
Max.rated capacity(kg)	30	50	70	100
Drum Diameter(mm)	φ800	φ900	φ1080	φ1200
Drum Depth(mm)	600	800	800	853
Drum Volume (L)	301	508	706	1000
Motor Power(kw)	4	5.5	7.5	11
VFD capacity(kw)	5.5	7.5	11	15
Water consumption capacity(kg)	1000	1200	1250	1800
Eectroty consumption canecty(kwh)	1.5	2.1	2.8	2.8
Weight(kg)	1500	1900	2500	2900

# Coin Operated Washing and Drying Machine

---

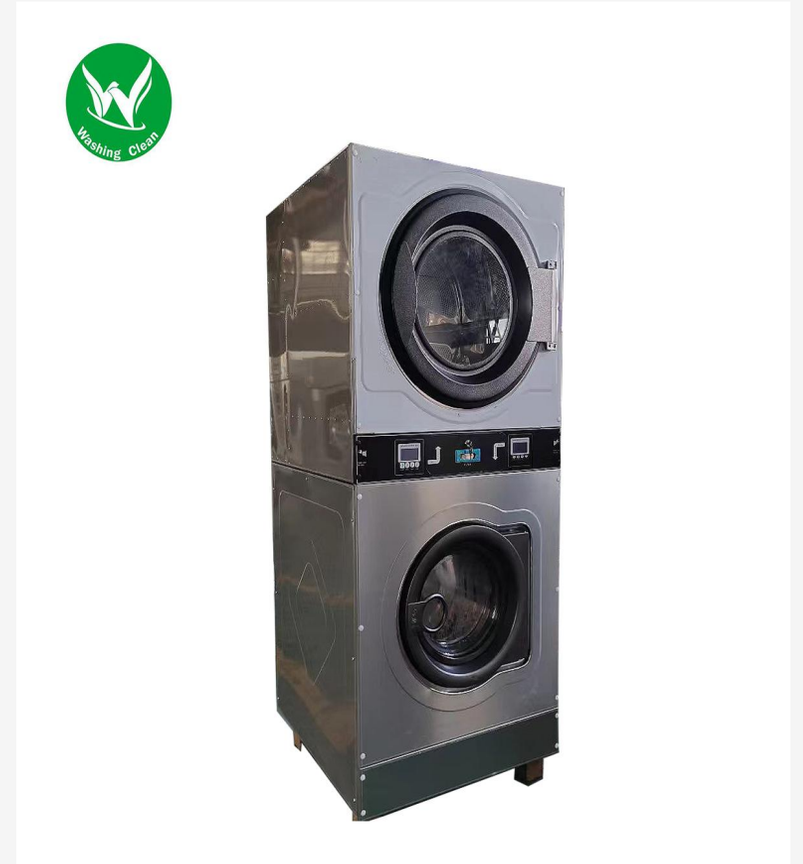
The shell and cage of the coin operated washing and drying machine are made of 304 stainless steel material, which is CNC stamped and durable. anti-corrosion and rust proof.

The coin operated washing and drying machine is CNC manufactured, compact and stable, permanently fixed without vibration. The electrical control components adopt domestic and foreign brand accessories

The coin operated washing and drying machine has an automatic fault monitoring function, which eliminates the need for human troubleshooting and makes it easier for businesses to understand the use and maintenance of the machine

The charging system can be customized with QR code charging system, coin charging system, and recharge card charging system

The coin operated washing and drying machine has a small footprint and can be used in schools, apartments, and hotels. It is equipped with three sets of self-service coin operated drying intelligent systems, and can also customize a QR code charging system and a recharge card consumption system, bringing profits and convenience to businesses and consumers.



# Technique parameter



Model number	XGQ-12/GQ-12	XGQ-15/GQ-15	XGQ-20/GQ-120
Drying capacity (kg)	12	15	20
Washing speed (r / min)	37	37	37
High speed (r / min)	800	780	780
The motor power (kw)	1.5	1.5	1.5
The power supply voltage (v)	220/380/415	220/380/415	220/380/415
Frequency converter power (kw)	2.2	2.2	2.2
Drain valve diameter (mm)	75	75	75
Inlet diameter (mm)	6分	6分	分
Drying time (min)	40-60	40-60	40-60
The motor power (kw)	0.12	0.12	0.12
The fan power (kw)	0.55	0.55	0.55
External dimension H * D * W (mm)	2080*930*880	2080*930*960	2220*980*1000
Machine weight (kg)	450	480	530

# Steam Boiler

Introducing the BON9 12 18 series steam boiler, perfect for use in laundry rooms to iron clothes. This electric heating boiler features a water tube structure and natural circulation for steam and water. With a low pressure steam outlet, this vertical boiler is ideal for industrial, residential, and transportation purposes. Packaged in wooden packing, this 9kW boiler from Jiangsu, China has a 28L water capacity and 45L tank volume. Providing 13.9kg/h of rated evaporation, the BON9 steam generator is a reliable choice for hotels, guesthouses, and dry cleaning shops



# Technique parameter



Model	BON9	BON12	BON18
Rate Power	3+6KW	4+8KW	6+12KW
Voltage	220V/380V	380V	380V
Water Capacity	28L	28L	28L
Tank volume	45L	45L	45L
Rated Pressure	0.45MPa	0.65MPa	0.65MPa
Rated Evaporation	12.9KG/H	17.2KG/H	25.8KG/H
Pump Power	0.55KW	0.75KW	0.75KW
Automation	Auto	Auto	Auto
Overall Size	78x47x115CM	78x47x115CM	78x47x115CM

# ITA series Ironing Table

---

- 1.This product can absorb cotton, wool, silk, linen and blended fiber fabrics or garments on the ironing table or rocker iron mold to extract moisture and moisture, and play the role of moisture absorption, cooling and setting.
- 2.This product has strong adsorption, fast dehumidification and firm cooling.
- 3.The internal structure of this product is reasonable, which is convenient for installation and maintenance, stable operation, low noise, and comfortable and beautiful external structure.



# Technique parameter



Model	ITA		ITA	
Working Size	125x75CM		140x75CM	
Voltage	220V/380V		220V/380V	
Motor Power	0.55KW		0.55KW	
Up Exhaust	Choose		Choose	
Down Exhaust	Choose		Choose	
Hanger	Choose		Choose	
Arm packing size	75x25x29CM		75x25x29CM	
Overall Size	Table face 133x80x15CM	Table body 63x52x67CM	Table face 148x80x15CM	Table body 63x52x67CM



# TaiZhou WoXinKeLing Machinery Equipment Co., Ltd.

**Алматы** (727)345-47-04  
**Ангарск** (3955)60-70-56  
**Архангельск** (8182)63-90-72  
**Астрахань** (8512)99-46-04  
**Барнаул** (3852)73-04-60  
**Белгород** (4722)40-23-64  
**Благовещенск** (4162)22-76-07  
**Брянск** (4832)59-03-52  
**Владивосток** (423)249-28-31  
**Владикавказ** (8672)28-90-48  
**Владимир** (4922)49-43-18  
**Волгоград** (844)278-03-48  
**Вологда** (8172)26-41-59  
**Воронеж** (473)204-51-73  
**Екатеринбург** (343)384-55-89

**Иваново** (4932)77-34-06  
**Ижевск** (3412)26-03-58  
**Иркутск** (395)279-98-46  
**Казань** (843)206-01-48  
**Калининград** (4012)72-03-81  
**Калуга** (4842)92-23-67  
**Кемерово** (3842)65-04-62  
**Киров** (8332)68-02-04  
**Коломна** (4966)23-41-49  
**Кострома** (4942)77-07-48  
**Краснодар** (861)203-40-90  
**Красноярск** (391)204-63-61  
**Курск** (4712)77-13-04  
**Курган** (3522)50-90-47  
**Липецк** (4742)52-20-81

**Магнитогорск** (3519)55-03-13  
**Москва** (495)268-04-70  
**Мурманск** (8152)59-64-93  
**Набережные Челны** (8552)20-53-41  
**Нижний Новгород** (831)429-08-12  
**Новокузнецк** (3843)20-46-81  
**Ноябрьск** (3496)41-32-12  
**Новосибирск** (383)227-86-73  
**Омск** (3812)21-46-40  
**Орел** (4862)44-53-42  
**Оренбург** (3532)37-68-04  
**Пенза** (8412)22-31-16  
**Петрозаводск** (8142)55-98-37  
**Псков** (8112)59-10-37  
**Пермь** (342)205-81-47

**Ростов-на-Дону** (863)308-18-15  
**Рязань** (4912)46-61-64  
**Самара** (846)206-03-16  
**Санкт-Петербург** (812)309-46-40  
**Саратов** (845)249-38-78  
**Севастополь** (8692)22-31-93  
**Саранск** (8342)22-96-24  
**Симферополь** (3652)67-13-56  
**Смоленск** (4812)29-41-54  
**Сочи** (862)225-72-31  
**Ставрополь** (8652)20-65-13  
**Сургут** (3462)77-98-35  
**Сыктывкар** (8212)25-95-17  
**Тамбов** (4752)50-40-97  
**Тверь** (4822)63-31-35

**Тольятти** (8482)63-91-07  
**Томск** (3822)98-41-53  
**Тула** (4872)33-79-87  
**Тюмень** (3452)66-21-18  
**Ульяновск** (8422)24-23-59  
**Улан-Удэ** (3012)59-97-51  
**Уфа** (347)229-48-12  
**Хабаровск** (4212)92-98-04  
**Чебоксары** (8352)28-53-07  
**Челябинск** (351)202-03-61  
**Череповец** (8202)49-02-64  
**Чита** (3022)38-34-83  
**Якутск** (4112)23-90-97  
**Ярославль** (4852)69-52-93

**Россия** +7(495)268-04-70

**Казахстан** +7(727)345-47-04

**Беларусь** +(375)257-127-884

**Узбекистан** +998(71)205-18-59

**Киргизия** +996(312)96-26-47