

Make the best washer extractor

Automatic Washer Extractor

Kingstar Wet Cleaning Machines.

Kingstar









20_{years}

Designed by 20 years service life



3 Years Warrant



Intelligent wet cleaning machines, healthy and environmental protection will be the mainstream of the laundry market:

The wet washing technology has gradually become mainstream and intelligent wet cleaning will gradually replace the dry cleaning type. Wet cleaning has a broad market space.

The clean, healthy and environmentally friendly washing method is still washed with water. The dry cleaning detergent is expensive and not environmentally friendly. It has a certain risk of health damage to clothing and operators.

With the advancement of wet washing technology, a variety of high-end clothing can be washed by intelligent wet washing machines.





Leading brand in laundry industry Determined to make the best industrial washer extractors

Kingstar series industrial washing extractors are developed and designed by CLM, which is a leading brand in laundry industry . We have more than 20 years of technology accumulation in the washing equipment industry, aiming at the world's leading technology of industrial washing, and determined to make the best industrial washer extactors in the world.

CLM is a manufacturing enterprise focusing on industrial washing equipment production. It integrates R & D design, manufacturing and sales, and serving, providing whole system solutions for global industrial washing. In the process of product design, manufacturing, and service, CLM strictly manages in accordance with the ISO9001 quality system; attaches great importance to R & D and innovation, and has more than 80 industry patents.

After more than 20 years development, CLM has grown into a leading company in the field of industrial washing equipment manufacturing. The products are exported to more than 70 countries and regions such as Europe, North America, Africa, and Southeast Asia.





CLM R&D AND PRODUCTION CENTER





CLM Senior R&D Team

6 major reasons for choosing the KINGSTAR wet cleaning machine:

1

Intelligent washing process

Extreme care for delicate garments.

Safe Washing







10 rpm

minimum rotation speed

Kingstar intelligent washing control is jointly developed by the company's professional software engineer and Taiwan senior software colleagues. The software is perfectly matched with the main motor and related hardware. It can set the most suitable washing speed and stop/rotation based on different materials to achieve the most suitable washing speed and stop/rotation ratio. Good washing power and not hurting clothes.

The minimum speed is 10 rpm, which ensure high-end fabrics such as mulberry silk, wool, cashmere, etc. can also be washed safely.



Intelligent Washing Programs

You can set up to 70 sets different washing programs, and the self-determined program can achieve communication transmission between different devices.10-inch full LCD touch screen, simple and easy to operate, automatically add chemical, one -click to easily complete the entire washing process.

According to the characteristics of different clothing, the main washing speed, high extraction speed, and personalized settings of each washing process can be greatly guaranteed to ensure the safety washing of delicate garments.



The gap is smaller than European and American products

The feeding mouth (inner drum and outer drum junction area) all designed by the rolling rim, and the gap between the mouth is controlled between 4–6mm, which is smaller than the gap between similar products in Europe and the United States; The door is designed with convex glass to keep the clothes away from the gap, avoiding the clothes zipper and buttons stuck in the door gap, causing damage to the washing clothes.

The inner drum, outer cover and all parts which contact water are all used in 304 stainless steel to ensure that the washing machine is never rusting, and it will not cause the washing quality and accidents due to rust.



Refined inner drum+ spray system

Better Cleaning

Italian customized inner drum special processing machine, the mesh is designed with diamond surface, the surface is uneven, which increases the surface friction of the clothes and effectively improves the cleaning rate of clothes.

The mesh is designed with 3mm bore diameter, which not only effectively avoids the damage of clothes, but also makes the water flow stronger, and improves the washing rate of clothes.

Equipped with a spray system (optional item), which can effectively filter some plush and make clothes clean.



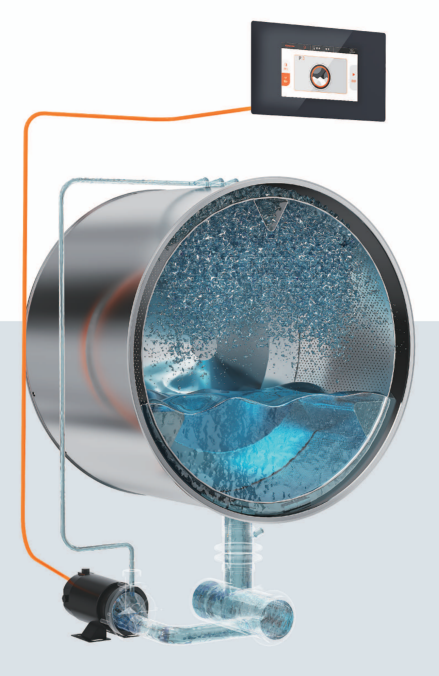


Mesh Diamond Design





inner drum mesh diameter



Automatic Spray System.(Optional)



3

Intelligent weighing High "G" factor

Low washing cost

Equipped with the "intelligent weighing system" (optional), according to the actual weight of the clothes, add water and detergent according to the proportion, and the corresponding steam can save the cost of water, electricity, steam and detergent, but also ensure the stability of washing quality.

The maximum speed is 1080 rpm, and the G factor is designed by 400G. Water spots will not be produced when washing the down jacket. Significantly shorten the drying time and effectively reduce energy consumption costs.





4

Optimized design to create high-quality

Laundry efficiency for customers

The Kingstar series wet cleaning machine, compared with ordinary washing machines on the market, has made 22 optimal designs in terms of intelligence, laundry process, mechanical falling force, surface friction, liquid washing materials, drainage and other aspects. We have higher washing efficiency and create greater value for you.



22 item

Optimized design of 22 items compared to similar products

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EXQUISITE WORKMANSHIP CREAT BEAUTY

1

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5

Long Life Design 3 Years Warranty

Better Durability

The machine understructure is all used in welding-free process. The structural strength is high and stable. It will not cause a large stress deformation due to welding.

Intelligent extraction design, low vibration during high speed extraction, low noise, good stability, long service life.

The main transmission uses a 3 bearing design, which is high in strength, which can ensure 10 years maintenance free.

The whole machine structure is designed and manufactured by 20 years of service life, and the whole machine is guaranteed for 3 years.



Main Drive -Swiss SKF triple bearings



20 year

Designed by 20 years service life



3 years

3 Years Warranty

Excellent technology Imported Components

Creat Beauty

Kintstar wet cleaning machine series, the inner drum and outer cover materials are all 304 stainless steel, which is thicker than the same volume products in Europe and the United States. All of them are made of moulds and Italian customized inner drum process machine .The welding-free technology makes the machine strong and durable.

The main motor is customized by a domestic listed company. The inverter is customized by Mitsubishi. The bearings are Swiss SKF, circuit breaker, contactor, and relay are all the French Schneider brand. All these good quality spare parts ensure the stability of the machine.

The bearing and oil seal of the main transmission are all imported brands, which is maintenance-free design and ensure that they do not need to replace the bearing oil seal for 5 years.













Other characteristics

- The optional automatic detergent distribution system can be selected for 5–9 cups, which can open the signal interface of any brand distribution device to achieve accurate putting detergent, reduce waste, save artificially, and have more stable washing quality.
- · Manual and automatic detergent feeding can be switched freely which is a humanized design.
- · Machine can work on any floor without having to do the foundation. Suspended spring shock absorption structure design, German brand damping device, ultra —low vibration.
- The door control is designed for electronic door locks. It is controlled by the computer program. It can only open the door to take clothes to avoid accidents after being completely stopped.
- · Using 2-way water mouths design, large size drainage valve, etc., improve efficiency and reduce costs.



Technical Data

Model	SHS-2018P	SHS-2025P
Voltage (V)	380	380
Capacity (kg)	6~18	8~25
Drum Volume (L)	180	250
Washing/Extraction Speed (rpm)	10~1080	10~1080
Motor Power (kw)	2.2	3
Electrical Heating Power (kw)	18	18
Noise (db)	≤70	≤70
G Factor (G)	400	400
Detergent Cups	9	9
Steam Pressure (MPa)	0.2~0.4	0.2~0.4
Water Inlet Pressure (Mpa)	0.2~0.4	0.2~0.4
Water Inlet Pipe (mm)	27.5	27.5
Hot Water Pipe (mm)	27.5	27.5
Drainage Pipe (mm)	72	72
Inner Drum Diameter and Deepth (mm)	750×410	750×566
Dimension (mm)	950×905×1465	1055×1055×1465
Weight (kg)	426	463

Invite to Visit

Seeing is believing, we sincerely invite you to make an appointment to visit the factory.

Looking forward to your news!

Contact us to get more detailed information and online remote video introduction.

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