

Be TekLOZA[®]

INDIA



COMMERCIAL LAUNDRY EQUIPMENT

BestekLoza has been built on the solid foundations of purposeful innovation and a passion to help our customers get ahead in laundry. We develop industry's leading, eco-friendly laundry solutions characterized by incomparable efficiency and stylish design. Ultimately, our goal is to produce maximum efficiency with minimum fuss, while making optimum use of resources. BestekLoza has access to all the expertise and resources of the world's largest commercial laundry manufacturer. BestekLoza is into regular R&D in recent years to deliver faster, easier and, in general, better laundry.

Commercial, institutional and industrial (CII) laundry facilities clean large quantities of fabrics in a wide range of varieties and uses. Some are on-site facilities dedicated to washing fabrics used at the location; these are often referred to as an On Premises Laundry (OPL). OPLs are typically found in hotels, hospitals, nursing homes, prisons, universities, etc. Centralized contract laundries that launder fabrics from other businesses (such as uniforms, restaurant table cloths, bed linens, etc) are usually referred to as "Industrial Laundries".

The vision of Laundry is to provide clean, hygienic and crisp linens to the housekeeping & F&B outlets and fresh uniforms to the staff daily while meeting to the guest's personal needs of a friendly, prompt and efficient laundry service of international standard and quality.

Project Photographs



Automatic Washing Machine (Washer Extractor)

- Fully automatic, microcomputer-controller, freely programmable, 30 possible programmes, operator could set flexible.
- Full suspension shock structure, low shake, low noise, combination of shock absorbers and springs for maximum absorption, need no excessive foundations.
- High quality stainless steel, good appearance, long life.
- Imported bearing, precise and durable.
- Fixed screws support for long-distance transportation, avoid shaking damage during transit.
- High quality inverter system, easily realize washing and extracting frequency stepless adjusting.
- Multiple sealing system, oil sealing, water sealing, stainless steel sealing.
- Built-out bearing lubrication, simple operation, convenient maintenance
- Safety door interlock system, reduce fatigue, misuse and the risk.



Model		BLIAWE-12	BLIAWE-25F	BLIAWE-30F	BLIAWE-50F	BLIAWE-70F
Capacity	kg	12	25	30	50	70
Drum Dimension	mm	Φ580×450	Φ800×545	Φ905×500	Φ1065×628	Φ1200×600
Drum Volume	ltr	119	274	321	559	678
Drum Speed (wash/hi-extract)	r/min	50/800	46/750	40/750	38/720	38/700
Motor Power	kw	1.5	3	4	5.5	7.5
Inverter Power	kw	1.5	3.7	5.5	7.5	11.0
Voltage	v	220/440				
Water Pipe	inch	1	25mm/65mm	1	1 1/4	1 1/2
Air Pressure	mpa	0.4-0.6				
Dimension LxWxH	mm	780×1150×1180	1120×1100×1600	1340×1360×1722	1640×1570×1912	1750×1540×2132
Net Weight	kg	400	700	1450	2200	2800



- Korean LS inverter
- American TWB bearing
- Best quality Explosion motor
- Best quality electrical parts
- USB microprocessor easy to connect with computer
- Full stainless steel SUS 304 for drum, panel, screws
- Softmount structure, have springs and shock absorber to make machine working stable and balance
- Luxurious appearance, Precise-making washing machine, Using top quality Shearing machine, Bending machine and Laser cutting machine to process
- Double drain pipes can help recycle water (customized)
- Unique design soap box, long life and No residue of washing powder and softener
- All wire connection meet international standard, and will mark L,N, exactly
- Fuse to protect safety for electricity box.

Tumbler Dryer

- Heating: electrical, gas, steam, coal. Operator could choose.
- Drums are all in stainless steel, panels are in stainless steel or spray material, prevent the pollution of corrosion to fabric.
- Large door, easy loading and unloading, opens 180°, option: left or right opening.
- Optimal design of cooling fan, with the best heat dissipation, wind speed.
- Fully automatic computer control the temperature, temperature control devices, over-temperature protection device.
- Easy accessibility to the vital parts, easy service, quick replacement of the belt.



Model		BLITD-15	BLITD-20	BLITD-25	BLITD-30	BLITD-35	BLITD-50
Capacity	kg	15	20	25	30	35	50
Drum Dimension	mm	Φ750×645	Φ890×700	Φ970×670	Φ980×840	Φ970×1000	Φ1070×1000
Drum Volume	l	285	435	495	633	739	900
Motor Power	kw	0.55	0.75	0.75	0.75	0.75	1.1
Fan Power	kw	0.55	0.75	0.75	0.75	0.75	1.1
Heating Power	kw	14.8	20.25	20.25	32	32	39.6
Steam Pressure	mpa	0.4-0.6	0.4-0.6	0.4-0.6	0.4-0.6	0.4-0.6	0.4-0.6
Consumes of Steam	kg	40-50	50-60	50-60	60-70	60-70	70-80
Dimension LxWxH	mm	840×1180×1700	1040×1210×1780	1060×1250×2000	1130×1370×1920	1060×1560×2000	1320×1550×1988
Net Weight	kg	400	430	450	460	480	550



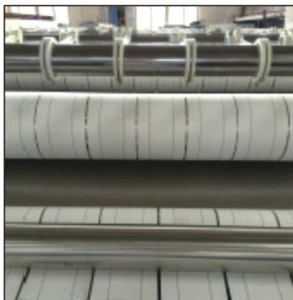
- Energy consumption ratio : 1:1.13 (Electric heating) 32% Energy can be saved
- Energy consumption ratio: 1:1.65 (Steam heating) 47% Energy can be saved
- Well-making dryer, For plush collector, one-completed structure instead of joint / welding structure
- Precise-polished pulley
- Sanlux belts
- All electric wires are covered with rubber hose for the safety and protect whole machine
- Big fan and Large exhaust with blades
- American TWB bearing

Flatwork Ironing Machine

- Stainless steel roller, large diameter(Φ800mm), surface is smooth.
- Variable frequency, variable speed, according to fabric, temperature, moisture, steam supply, etc.
- Frame and auxiliary, high-quality steel carbon structures, strong and durable.
- Pressure roll with guiding ribbons, superior ironing quality, nomex ironing belts.
- Simple control with Start/Stop button.
- Sealed rotary joints, prevent leakage, safety and reliability, save energy.
- Three-phase electrical system, overload protection, voltage and short circuit protection, emergency stop switch.
- The fence and travel switch in the input part, reduce fatigue, misuse and the risk.
- For bedsheets, quilts, tablecloth, towel, curtain, bath towel etc.



Model		BLIFIM-8015	BLIFIM-8016	BLIFIM-8022	BLIFIM-8025	BLIFIM-8028	BLIFIM-8030	BLIFIM-8032
Max ironing width	mm	1500	1600	2200	2500	2800	3000	3200
Roller Diameter	mm	800	800	800	800	800	800	800
Number of Roller	pcs	1	1	1	1	1	1	1
Ironing Speed	m/min	0-6	0-6	0-6	0-6	0-6	0-6	0-6
Motor Power	kw	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Inverter Power	kw	1.5	1.5	1.5	1.5	1.5	2.2	2.2
Max Iron Smooth Temp.	deg c	230	230	230	230	230	230	230
Net Length	mm	2580	2580	3400	3740	4040	4240	4400
Net Width	mm	1380	1380	1360	1360	1360	1360	1360
Net Height	mm	1180	1180	1240	1240	1240	1240	1240
Net Weight	kg	1000	1000	1500	1300	1400	1500	1700



- All the rollers are stainless steel, very firm and long life
- Roller thickness is: 4mm,5mm also can be customized
- Belts are antistatic, very good for cloth
- Auto tensing system
- Korean LS inverter
- Full stainless steel gas burner
- Unique design
- 600mm or 800 roller diameter can be customized, Ironing speed can be adjustable because of interer existed
- No open fire makes the fabric not Fade (customized).
- Equipped one more fan motor to exhaust the waste air both inside and outside of roller
- very safe and unique design

Barrier Washer

Barrier washers offer an ideal solution for sites that need to achieve a high level of hygiene by keeping soiled and clean linen completely separate so reducing any chance of cross infection in linen.

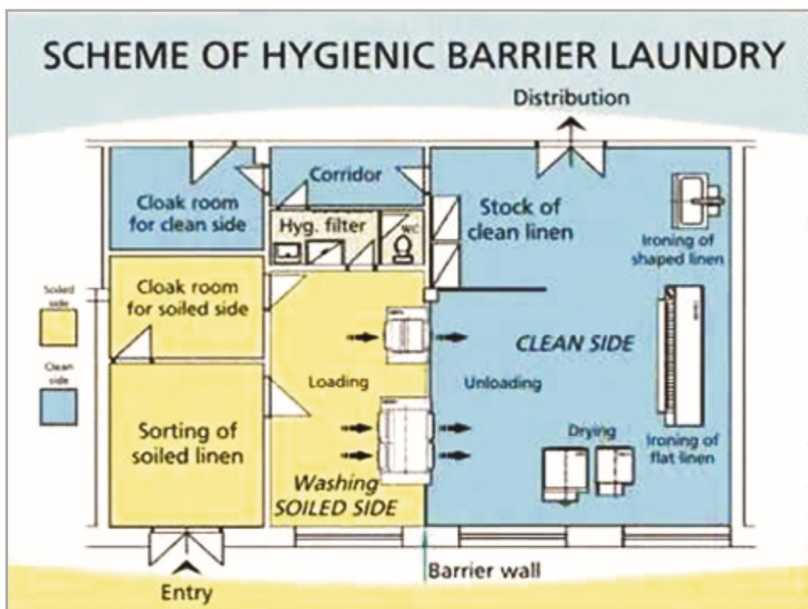
These washers are the ideal washing solution for nursing homes, hospitals, food manufacturing factories and Pharmaceuticals units where there is a high requirement for reducing cross contamination from linen.

Barrier washers feature a dual access system whereby soiled laundry is loaded on one side of the machine and can only be unloaded at the end of the cycle from the opposite 'clean' side of the machine.

Barrier washer extractors are designed to Reduce risk of Hospital-Acquired-Infection (HAI) in hospital theatre linen laundries.

Benefits of barrier washer

- Respect for “walk forward” as in HACCP principles or the International Food Standard.
- Physical wall separates the laundry in two parts : soiled area and clean area.
- No risk of contact or crossing between soiled and clean linen.
- As an option, separate atmosphere pressures can be created between clean and soiled areas to prevent airborne re contamination.
- Specific “hygienic” programs for decontamination of laundry.
- Offers the best protection against the spreading of infections.




Germ-free hygiene without compromise




Constant hygiene control for added reassurance

The Certus Management Information System™ (CMIS) offers the highest level of control and traceability by monitoring and tracking each stage of the laundry process.

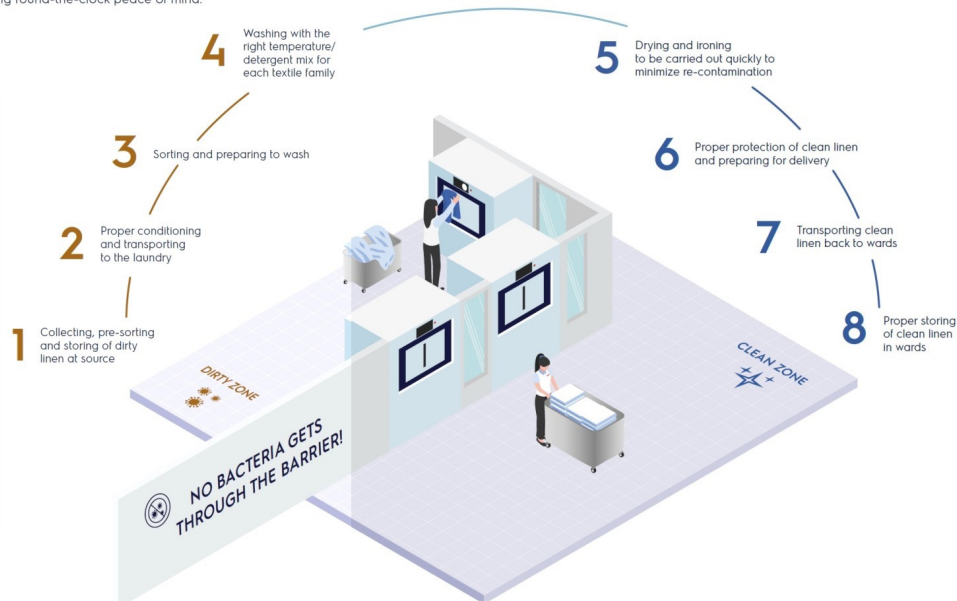
Our cutting-edge barrier systems guarantee **maximum hygiene at every stage of the laundry process**, providing round-the-clock peace of mind.



Precise water quality control
The addition of a titration valve allows water quality to be thoroughly analyzed and hygiene monitored throughout the wash cycle.



Your Hygiene Partner
The Electrolux Professional Hygiene Watchdog (HW) ensures full-cycle completion so that all laundry is fully washed and thoroughly decontaminated. This guarantees maximum defense against the spread of microorganisms and cross infections, keeping germs at bay and your mind at rest.



The machine is equipped with liquid detergent signals as standard. The inner/outer drums and partition fabricated from SS304 and robot welded to achieve unparalleled precision and balance. The automatic drum positioning aligns inner drum door to outer door, enhances operator safety and the need to position inner drum with bare hands. It also has automatic outer door locking and unlocking with pneumatic system and the largest inner drum door, making loading and unloading operations fast and easy. The washing stuff can be put into the washer through the inlet of the unclean area while after washing they can be taken out through the outlet of the clean area. This is an ideal solution for sanitary washing in hospitals because it can prevent the washing stuff from being contaminated after cleaned by the germs during the loading and unloading process in the un-clean area.

Model		BLIBW-30	BLIBW-50	BLIBW-100
Washing Capacity	kg	30	50	100
Rolling Container Dimension	mm	Φ800×1030	Φ880×1050	Φ950×1450
Rolling Container Speed	r/min	could set by frequency inverter		
Cold water / hot water, and Steam Inlet	inch	1	1	1
Drainage	inch	3	3	6
Net Weight	kg	1110	1340	1800
Dimension	mm	1320x1100x1820	1720x1100x1820	1850x1330x2200
Motor Power	kw	4	5.5	7.5



Coin-Operated Laundry Machines

Laundromats are large, specially designed facilities with commercial-grade laundry equipment like Coin-Operated Laundry Machines. People pay to use laundry machines or dryers or other services of laundromats. The four compelling reasons to invest in coin-operated laundry machines for your laundromat are:

1. Efficient Time Management

In the coin-operated laundry machines, the consumer inserts coins in the machine to operate it. The number of coins is fixed for a specific period. The machine has internal programming which ensures that it only runs for the time for which coins are inserted. Once, the given period lapses, the machine automatically shuts off. The advanced machines like Coin-Operated Laundry Machines can have options for multiple programs and cycles but will run only for the coins inserted which means that we are not paying any extra penny for machine use from our pocket. We do not have to worry about the machine running over the time which can burden our electricity bills



2. Large Machines for Heavy Load

Most laundromats run on large machines suitable for commercial purpose. Customers are looking for quick laundry option in which they can wash a huge load of dirty laundry all at once. They do not want to wait for multiple cycles. So, we can find various large, medium and small load size options in these coin-operated machines.

3. Reduced Staff Requirement

Laundromats are usually self-service laundries. When there are coin-operated machines, there is reduced staff requirement. For example, the machine itself collects money, and there is no need to hire a cashier. We also do not need to hire a person to keep an eye on machines switching off after the given time to prevent overuse. However, we will need cleaning and assistance staff to maintain the quality and customer service standards of our laundromat.



4- Advanced Features

Coin-Operated Laundry Machines are commercial grade machines specially designed for laundromats. These advanced quality machines have many options and are suitable for almost all fabrics. The other options like environmentally safe or energy efficient can help you to reduce electricity bills of your laundry service.

Wet cleaning machine

Wet cleaning is a procedure for the professional cleaning of textiles in water without using organic solvents.

Sensitive, even non-washable textiles are cleaned in water at low liquor level with washing mechanics using intervals of short crush momentum and longer reaction times. This type of cleaning protect the fabrics against shrinkage, reduce the swelling tendency of natural fibers and increase the surface slide characteristics by agglomeration of colloids. Draining is achieved by extreme centrifugal acceleration in specifically designed wet cleaning machines.

The subsequent drying process is carried out with drum driers with optimized preservation of the textiles whose intelligent control and measurement technology dries the textiles to defined residual moisture values.

wet cleaning uses water and biodegradable detergents, and it doesn't use harmful solvents. The customers will love wet cleaning because it's a sustainable, biodegradable process. Their garments will smell fresh and be cleaned gently but effectively.

Benefits of Wet Cleaning Process:

- Perfect cleaning results
- Brilliant colors
- Scented freshness
- Best textile and fiber conservation
- Skin-sympathetic handle
- Lower costs
- Best protection against shrinking, felting and discoloring
- Textile care without solvent
- Improvement of the customer acceptance of commercial textile care
- The most ecological alternative to dry cleaning and household laundry

Now, with wet cleaing machine we are capable of cleaning regularly garments that are labelled for dry clean only, such us delicate wool, silk and viscose. With wet cleaning we guarantee to our customers wonderful results in terms of freshness and purity of garments treatment. The Wet cleaning machine gently cleans delicate garments, the colours do not fade away and the touch is soft and nice.



Essential set



Absolute set.

Multi Function Ironing Table

- It can be used as a spotting table with jet gun.
- It has strong absorption, dehumidification fast.
- It has good performance when it was used for wool, silk, fluff, because it can blow out wind for ironing. It is good at ironing skirts.
- It has a pedal switch, round head and light, conveniently for operation.
- Taking water, moisture, cooling stereotypes of the function.

Work table (LxW)	mm	1500x 400
Motor Power	kw	0.75
Steam Pressure	mpa	0.4-0.6
Induced draft pressure	pa	-140
Air blow pressure	pa	140
Fan Power	kw	0.55
Temperature	deg c	151
Evaporation	kg/h	3.8
Water Capacity	L	18
Heating Power	kw	3
Rated Voltage	v	220/380
Dimension	mm	1700x 600x1900
Total Weight	kg	149kg



Vacuum Ironing Table

- Strong absorbability, dehumidify,
- It is suitable for all kinds of fabrics and semifinished products.
- Adopting high quality bearing, ensure the service life.
- It has a pedal switch and round head, convenient for operation.
- It needs separate steam unit.

Work table (LxW)	mm	1400x 800
Tension	kg/m	215
Motor Power	kw	0.37
Dimension	mm	1510x900x960
Total Weight	kg	75



Pneumatic Universal Laundry Press Machine

- Available to press any special parts of cloth.
- With strong vacuum moisture removing system.
- Can press cloth dehydrated.
- Using high-quality pneumatic components and with reasonable designed steam circuit.
- Controlled by compressed air.
- Steam circuit is very simple and efficient. Temperature rises fast and with low heat ullage.

Model		BLIWJT-126 WASHING	BLIWJT-128 AUTO/WET CLEAN
Required Steam pressure	mpa	4-5	4-5
Steam Pressure	kg/cm2	0.4-0.5	0.4-0.5
Steam Consumption	kg/hr	15	15
Required Vacuum	m3/min	2.5	2.5
Occupied Area	mm	1200x1280x1300	1200x1170x1300
Total Weight	kg	320	320



Spotting table

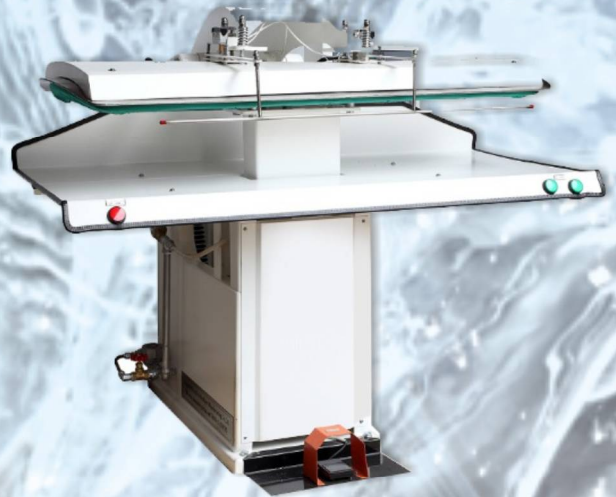
- It makes use of the external steam and be provided with the abluent to remove the stubborn stains easily.
- It makes use of the stain removal gun and is provided with the pretreatment abluent to remove the partial stains on clothes.
- Reasonable structure, convenient to operate freely.
- Equipped with two imported prebrushing guns, one jet gun.
- The jet gun can be selected, cold prebrushing effect.

Model		
Power Requirement	v/hz/p	380/50/3
Capacity of Vacuum Pump	hp	0.35
Dimension (LxWxH)	mm	1000x480x1600
Total Weight	kg	95





Shirt Collar & Cuff Pressing Machine



Buck Pressing Machine



Trousers Finisher



Form Finisher



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COMMERCIAL LAUNDRY EQUIPMENT

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