GROW YOUR BUSINESS

Professional Products

2024 CATALOGUE

Professional Washer, Dryers and Ironer



www.jetspeed.id



Professional Laundry

Designed for long-lasting machine use Provides support for your Laundry

The JETSPEED professional range of laundry appliances addresses the needs of small and largelaundry facilities

The range consists of washing machines and tumble dryers, with either medium and large load capacity.

They are designed for maximum reliability and durability, ensuring they can withstand the toughest environments.



WB SERIES INDUSTRIAL BARRIER DOUBLE DOOR WASHER EXTRACTOR

Technology The best

performance without any waste

Adapts power sources according to the weight and type of load, eliminating up to 50%* of the energy, water and time required.



1.After you have selected the programme and pressed the "Start" button, the Dosing Aid supply with manual or dishpenser pump (optional).



2.Start the programme by pressing "Start/ Pause". The drum rotates to detect the laundry load, while the display shows an animation and then, after few seconds, indicates the recommended detergent amount in ml.







Item	Model	WB-30	WB-50	WB-100
Drum capacity	kg	30	50	100
Drum diameter	mm	800	900	1220
Drum depth	mm	600	800	853
Drum rotation	rpm	35	35	35
Motor power	kw	4,0	5,5	7,5
High Spin Speed	rpm	800	800	800
Power supply	v/p/hz	380/3/50	380/3/50	380/3/50
Water consumption	litre	159	265	530
Electric heater power	kw	20	30	48
Length	mm	1380	1580	1950
Width	mm	1380	1580	1810
Height	mm	1700	1900	2160
Net Weight	kg	1300	1700	3000

30 -100 Kg Washer Extractor for use in hospital laundry.

- 1. Double Door front loading, high turning, soft mount.
- 2. Full stainless steel drum and frame.
- 3. Steam or electric heating.
- 4. Fully automatic washing and dewatering machine.
- 5. High efficiency, low consumption, low noise and safety, and used effectively spacious in the field, like a hospital laundry.
- 6. The capacity is from 30kg to 100kg.



WE SERIES INDUSTRIAL Washer Extractor





2.Start the programme by pressing "Start/ Pause". The drum rotates to detect the laundry load, while the display shows an animation and then, after few seconds, indicates the recommended detergent amount in ml.





Item	Model	WE-15F	WE-25F	WE-35F	WE-50F	WE-70F	WE-100F
Rated capacity	kg	15	25	35	50	70	100
Motor power	kw	1.5	2.2	2.2	5.5	7.5	7.5
Electrical power	kw	12	12	24	36	54	72
Water consumption	kg	243	243	473	758	924	1181
Steam consumption	Kg/h	15	20	28	45	63	90
Water pressure	mpa	0.2-0.3	0.2-0.3	0.2-0.3	0.2-0.3	0.2-0.3	0.2-0.3
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
Washing speed	rpm	50	48	36	36	34	32
Middle dewater speed	rpm	450	420	380	350	310	310
High dewater speed	rpm	890	800	760	700	700	600
Steam pipe	mm	15	20	20	25	25	25
Cold water pipe	mm	15	20	25	40	40	40
Noise	db	≤70	≤70	≤70	≤70	≤70	≤70
Drain valve	mm	ф 40	ф 40	ф 140	ф 140	ф 140	ф 140
Dimension (WxL×H)	mm	1150x1000x1630	1180x1100x1630	1270×1300×1760	1600×1500×1920	1770×1660×2300	1770x2200x2300
Net Weight	kg	680	720	1800	2500	2700	3200

15-120 Kg Washer Extractor for use in hotels, hospitals and laundry factories, and textile, jeans, denim, fabrics, wool and garment factories etc.

- 1. Front loading, high revs, soft mount.
- 2. Full stainless steel drum and frame.
- 3. Steam or electric heating.
- 4. Fully automatic washing and dwatering machine.
- 5. High efficiency, low consumption, low noise and safety, and widely used in the field, such as hotels, restaurants, laundry houses, water washing plants and laundry equipment for garments, fabrics, apparel.
- 6. The capacity is from 15kg to 120kg.
- 7. Standard quality product.



HWB SERIES BARRIER INFECTIOUS HORIZONTAL INDUSTRIAL WASHER EXTRACTOR & NON EXTRACTOR Double Door (Front and Back)

Technology The best performance without any waste

Adapts power sources according to the weight and type of load, eliminating up to 50%* of the energy, water and time required.



LOW VIBRATIONS, ABSOLUTE SILENCE

Washer Extractor Pemuatan depan, putaran

high, High efficiency, low consumption, low noise and safety, and widely used in the field, such as hospital or hotel laundry installed gently with Automatic Development Inverter.



1.After you have selected the programme and pressed the "Start" button, the Dosing Aid supply with manual or dishpenser pump (optional).



2.Start the programme by pressing "Start/ Pause". The drum rotates to detect the laundry load, while the display shows an animation and then, after few seconds, indicates the recommended detergent amount in ml.





MANUAL WASHER BARIER EXTRACTOR

Item	Model	HWBE - 20	HWBE - 30	HWBE - 40	HWBE - 50	HWBE - 75	HWBE - 80
Drum capacity	kg	20	30	40	50	75	80
Drum diameter	mm	500	600	700	800	1000	1000
Drum depth	mm	800	800	800	900	800	1200
Washing speed	rpm	35	35	35	35	35	35
Extract speed	rpm	700	700	700	700	700	700
Chlotes time	minutes	30 - 40	30 - 40	30 - 40	30 - 40	30-40	30 - 40
Drain pipe size	inch	1.5	1.5	2.0	3	3	3
Motor power	kw/hp	1.5/2.0	2.2/3.0	3.0/4.0	4.0/5.5	7,5	5.5/7.5
Power supply	v/p/hz	380/3/50	380/3/50	380/3/50	380/3/50	380/3/50	380/3/50
Drum volume	liter	200	300	400	500	750	800
Width	mm	1500	1500	1500	1700	1700	1900
Depth	mm	1000	1000	1000	1100	1850	1800
Height	mm	1300	1400	1500	1700	2000	1800
Weight	kg	250	350	450	550	2000	850

- 1. 304 stainless steel inner and outer drums, protect the fabric from rusting.
- 2. Strong corrosion resistance.
- 3. Adopt famous brand motor & spare parts to ensure stable performance.
- 4. Analog control program. Washing temperature & time can be adjusted.
- 5. The seal does not make both ends of the spindle leak.
- 6. Easy installation and maintenance. new generation, Suitable for washing various fabrics and clothes.
- 7. Loading and unloading double doors



MANUAL WASHER BARIER NON EXTRACTOR

Item	Model	HWB - 20	HWB - 30	HWB - 40	HWB - 50	HWB - 75	HWB - 80
Drum capacity	kg	20	30	40	50	75	80
Drum diameter	mm	500	600	700	800	1000	1000
Drum depth	mm	800	800	800	900	800	1200
Washing speed	rpm	35	35	35	35	35	35
Chlotes time	minutes	30 - 40	30 - 40	30 - 40	30 - 40	30-40	30 - 40
Drain pipe size	inch	1.5	1.5	2.0	3	3	3
Motor power	kw/hp	1.5/2.0	2.2/3.0	3.0/4.0	4.0/5.5	7,5	5.5/7.5
Power supply	v/p/hz	380/3/50	380/3/50	380/3/50	380/3/50	380/3/50	380/3/50
Drum volume	liter	200	300	400	500	750	800
Width	mm	1500	1500	1500	1700	1700	1900
Depth	mm	1000	1000	1000	1100	1850	1800
Height	mm	1300	1400	1500	1700	2000	1800
Weight	kg	250	350	450	550	2000	850

- 1. 304 stainless steel inner and outer drums, protect the fabric from rusting.
- 2. Strong corrosion resistance.
- 3. Adopt famous brand motor & spare parts to ensure stable performance.
- 4. Analog control program. Washing temperature & time can be adjusted.
- 5. The seal does not make both ends of the spindle leak.
- 6. Easy installation and maintenance. new generation, Suitable for washing various fabrics and clothes.
- 7. Loading and unloading double doors



HW SERIES HORIZONTAL INDUSTRIAL WASHER EXTRACTOR & NON EXTRACTOR Single Door

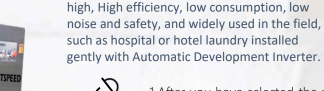
Technology The best

performance without any waste

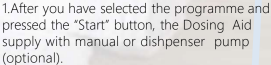
Adapts power sources according to the weight and type of load, eliminating up to 50%* of the energy, water and time required.

LOW VIBRATIONS, ABSOLUTE SILENCE

Washer Extractor Pemuatan depan, putaran









2.Start the programme by pressing "Start/ Pause". The drum rotates to detect the laundry load, while the display shows an animation and then, after few seconds, indicates the recommended detergent amount in ml.







MANUAL WASHER EXTRACTOR

Item	Model	HWE - 20	HWE - 30	HWE - 40	HWE - 50	HWE - 80
Drum capacity	kg	20	30	40	50	80
Drum diameter	mm	400	500	600	906	1070
Drum depth	mm	800	800	800	500	600
Washing speed	rpm	35	35	35	35	35
Extract speed	rpm	700	700	700	700	700
Chlotes time	minutes	30 - 40	30 - 40	30 - 40	30 - 40	30 - 40
Drain pipe size	inch	1.5	1.5	2.0	3	3
Motor power	kw/hp	1.5/2.0	2.2/3.0	3.0/4.0	4.0/5.5	5.5/7.5
Power supply	v/p/hz	380/3/50	380/3/50	380/3/50	380/3/50	380/3/50
Drum volume	liter	200	300	400	500	800
Width	mm	1500	1500	1500	1700	1900
Depth	mm	1000	1000	1000	1100	1800
Height	mm	1300	1400	1500	1700	1800
Weight	kg	250	350	450	550	850

- 1. 304 stainless steel inner and outer drums, protect the fabric from rusting.
- 2. Strong corrosion resistance.
- 3. Adopt famous brand motor & spare parts to ensure stable performance.
- 4. Analog control program. Washing temperature & time can be adjusted.
- 5. The seal does not make both ends of the spindle leak.
- 6. Easy installation and maintenance. new generation, Suitable for washing various fabrics and fabrics.
- 7. Ideal choice for laundry, hotels, troops, jeans or dyeing factories.



MANUAL WASHER NON EXTRACTOR

Item	Model	HW - 20	HW - 30	HW - 40	HW - 50	HW - 80
Drum capacity	kg	20	30	40	50	80
Drum diameter	mm	400	500	600	906	1070
Drum depth	mm	800	800	800	500	600
Washing speed	rpm	35	35	35	35	35
Chlotes time	minutes	30 - 40	30 - 40	30 - 40	30 - 40	30 - 40
Drain pipe size	inch	1.5	1.5	2.0	3	3
Motor power	kw/hp	1.5/2.0	2.2/3.0	3.0/4.0	4.0/5.5	5.5/7.5
Power supply	v/p/hz	380/3/50	380/3/50	380/3/50	380/3/50	380/3/50
Drum volume	liter	200	300	400	500	800
Width	mm	1500	1500	1500	1700	1900
Depth	mm	1000	1000	1000	1100	1800
Height	mm	1300	1400	1500	1700	1800
Weight	kg	250	350	450	550	850

- 1. 304 stainless steel inner and outer drums, protect the fabric from rusting.
- 2. Strong corrosion resistance.
- 3. Adopt famous brand motor & spare parts to ensure stable performance.
- 4. Analog control program. Washing temperature & time can be adjusted.
- 5. The seal does not make both ends of the spindle leak.
- 6. Easy installation and maintenance. new generation, Suitable for washing various fabrics and fabrics.
- 7. Ideal choice for laundry, hotels, troops, jeans or dyeing factories.



JE SERIES INDUSTRIAL HYDRO EXTRACTOR (ADi Technology)

Technology The best performance without any waste

Adapts power sources according to the weight and type of load, eliminating up to 50%* of the energy, water and time required.



Investment is more economical and long lasting



Item	Model	JE-20	JE-40	JE-60
Drum capacity	kg	20	40	60
Drum diameter	mm	600	700	800
Drum height	mm	300	350	400
Rotate speed	rpm	1000	1000	1000
Chlotes time	minutes	15 - 30	15 - 30	15 - 30
Drain pipe size	inch	1.5	1.5	1.5
Motor power	kw/hp	1.5/2.0	2.2/3.0	4.0/5.5
Power supply	v/p/hz	380/3/50	380/3/50	380/3/50
Width	mm	1200	1300	1400
Depth	mm	1200	1300	1400
Height	mm	650	700	800
Weight	kg	300	500	800
Weight	kg	250	350	450

- 1. Extraction machine, industrial extraction machine, commercial extraction machine, hydro extractor, dewatering machine, industrial dewatering machine, automatic extraction machine, hydro extraction machine.
- 2. The three-leg suspension structure consists of the following parts: Triangular base, cast steel legs, drum, outer body, motor and brake device in the machine which can be stopped in a short time.
- 3. Independent three-leg suspension instruction can avoid shock caused by unbalanced loading.
- 4. Equipped with special brake arm which is durable and reliable makes the machine safer.
- 5. The motor will start at a slow speed then come to the required speed gradually. Then the drum will be driven by the triangular rubber belt, running smoothly and synchronously.
- 6. Stainless steel inner drum and body.
- 7. High efficiency, easy operation, low noise and safety, and widely used in the field, such as hotels, restaurants, laundry houses, water washing plants and laundry equipment for garments, fabrics, ready-made clothes.
- 8. Drum sizes from 500 mm to 1500 mm and capacities from 25kg to 220kg.



TD SERIES INDUSTRIAL Tumble Dryer SAFETY A safety device stops the tumble dryer if the door is opened while the dryer is working. **ERGONOMICS** The door width, its opening to 180° and its position make loading of the linen easier. **LOW NOISE** The dryers have been studied to maintain a noise level below 70dB (A) thanks to the drying chamber thermally and acoustically insulated with rock wool.

Investment is more economical and long lasting



Item	Model	TD - 15G/E	TD - 25G/E	TD - 35G/E	TD - 45G/E	TD - 75G/E
Drum capacity	kg	15	25	35	45	75
Drum diameter	mm	700	960	960	1050	1200
Drum depth	mm	500	650	700	800	900
Drum rotation	rpm	35	32	30	30	30
Motor power	kw	0,37	1,1	1,1	1,1	1,5
Blower motor power	Kw	0,37	1,1	1,1	1,1	1,5
Power supply	v/p/hz	220/1/50	220/380/1/3/50	220/380/1/3/50	220/380/1/3/50	220/380/1/3/50
Dry time	minutes	40 - 60	40 - 60	40 - 60	40 - 60	40 - 60
Gas consumption	kg	0,5	0,75	1	1,25	1,5
Electric heater power	kw	6	12	18	27	36
Length	mm	870	1060	1060	1190	1360
Width	mm	800	1200	1350	1200	1200
Height	mm	1020	1980	1980	2010	236-
Net Weight	kg	220	430	500	600	800

- 1. Fast drying performance with Auto Reversing (ADi Technology).
- 2. Analog control. temperature control and over-temperature protection device installed.
- 3. Durable stainless steel drum, prevent the fabric from pollution, anti-corrosion.
- 4. Concentrated airflow and sealed drum ensure maximum air utilization and energy savings to improve drying efficiency.
- 5. Heat-exchanger adopt seamless pipe to make higher thermal efficiency.
- 6. Advanced structure, fewer moving parts mean fewer maintenance problems and less wear.
- 7. Heating: electrical, steam, electrical and steam, gas/LPG.
- 8. Easy accessibility to the vital parts, easy service, quick replacement of the belt.
- 9. Large door, easy loading and unloading, opens 180°, option: left or right opening.
- 10. Its capacity 15, 25, 35, 45 and 75 Kg.
- 11.Standard quality product.





EASY TO USE AND PROGRAMMING

To select and start a program, the user just need: to scroll through the program and press the start button. During program execution, the screen displays information that refers to the currently running process.



TOTAL SAFETY

Emergency Stop Button

The machines are equipped with an emergency stop button the switches off the machine when pressed. This button puts the washer in electric safe condition for the user whenever a possible malfunction occurs.





















Professional Ironing

FI SERIES INDUSTRIAL Flatwork Ironers

Great Amazing Results in standard length linen laundry





Investment is more economical and long lasting



Item	Model	FI – 1160G/E	FI - 1200G/E	FI - 1250G/E	FI - 1300G/E
Ironing range	mm	1600	2000	2500	3000
Ironing roll	mm	ф400х1600	ф400х2000	Ф400х2500	Ф400х3000
Ironing speed	mtr/min	1-6	1-6	1-6	1-6
Max Temperature	°C	150	150	150	150
Motor power	kw/hp	1.1/1.5	1.1/1.5	1.1/2.0	2.2/2.0
Electric heater	kw	9	18	18	20
Power supply	v/p/hz	380/3/50	380/3/50	380/3/50	380/3/50
Gas Consumption	kg/h	3.0	3,5	4,5	5,5
Width	mm	2460	2860	3500	4000
Depth	mm	700	900	900	900
Height	mm	1260	1260	1260	1260
Weight	kg	500	600	1000	1500

- 1. Simple chain drive mechanism with single motor.
- 2. Heating roll made of high quality stainless steel.
- 3. Large contact area of 150 degree to maximum heating exchange.
- 4. Variable speed frequency inverter control, users can choose the suitable speed for different textiles.
- 5. Gradual speed increment between rolls to improve ironing quality by stretching effect.
- 6. Equipped with finger protection bar.
- 7. Simple control with on/off button.
- 8. Heating roll and guide shaft drive simultaneously.
- 9. Float type steam trap reduces steam consumption.
- 10. Standard quality product.



Indonesian Brand

www.jetspeed.id

Chemical Product Recommendation



