WEI-100E

•Air cushion type suspension system

During washing, the air cushion is empty. This enables external barrel rest on the base, and the internal drum can thoroughly agitate to ensure the best washing effect. During dewatering, the air cushion is filled with air and the external barrel is on floating condition, it can absorbs the vibration completely and adjusts balancing condition automatically in case unbalance occurring.

•Excellent computer WL-568.

* can assign the washing temperature, and can control the ratio between warm water and cold water.

*Allows for setting drum forward/reversal rotation time and stop time. The machine also has automatic soaking, bespeaking, power off etc. functions.

* soft washing and overload washing functions. * Signal notice and fault self-checking function

* Can set 30 types of programs and each program has 14 procedures that match different kinds of clothes.

• Easier and more simple operation design(Temporary edit)

Allows operator to see programs and the running condition simultaneously; The operator can individually run a single stroke without need to change program memory.

• Excellent durability

External barrel of the washing tank is welding structure. All parts, from internal to external

barrel, which contact with water are made by stainless steel to extend the machine's life.



Model		WEI-100E		Cold Water	2″
Capacity(kg)		100		Warm Water(Option)	2″
Drum	Diameter(mm)	1,290	Pipe Diameter	Steam	1″
	Depth(mm)	750		Rear Water Drain	4″
	Volume(L)	980		Bottom Water Drain	*
R.P.M	Washing(rpm)	20/30/35/40/45		Air Exhaust	21/2″
	Distributing(rpm)	51		Air Pressure	3/8″
	Extracting(rpm)	150/300/420/550/660	Suspension System	3 sets of air cu	ushion + shock absorbers
Door Opening(mm)		ø819	Tilt Angle		*
Control Mode		WL-568	Power Supply		3 ph-220v/380v-50/60Hz
Motor Capacity(kw)		11.0	Distributed Electricity(mm²)	8.0/5.5
Steam Pressure Required(kg/cm ²)		7.0	Max. Current(A)	Max. Current(A)	
Compressed Air Required(kg/cm ²)		7.0	Power Switch(A)		50/40
Standard Water Supply(L)		1,723	Dimension(L×W ×H)cr	n	2020×1,950×2,200
Water Pressure(kg/cm ²)		1.0~2.8	Net Weight(kg)		3,115

WEI-120

•Air cushion type suspension system

During washing, the air cushion is empty. This enables external barrel rest on the base, and the internal drum can thoroughly agitate to ensure the best washing effect. During dewatering, the air cushion is filled with air and the external barrel is on floating condition, it can absorbs the vibration completely and adjusts balancing condition automatically in case unbalance occurring.

•Control system

The control system employs a touch-sensing screen, providing 16 programs. Each program permits setting of 30 procedures. It also allows operator to set the desired washing programs according to types of clothes.

•Excellent durability

The external barrel of the washing tank is a welding structure. All parts, from internal to external barrel, that contact with water are made by stainless steel to extend the machine's life.







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Model		WEI-120		Cold Water	2″
Capacity(kg)		120		Warm Water	2″
Drum	Diameter(mm)	1,290		Steam	1″
	Depth(mm)	905	Pipe Diameter	Rear Water Drain	4″
	Volume(L)	1,182		Bottom Water Drain	6″
R.P.M	Washing(rpm)	20/25/30/35/40		Air Exhaust	2″
	Distributing(rpm)	44/47/50		Air Pressure	3/8″
	Extracting(rpm)	320/640	Suspension System	Suspension System 3 sets of air cushions -	
Door Opening(mm)		ø808	Tilt Angle		*
Control Mode		touch panel	Power Supply	Power Supply	
Motor Capacity(kw)		10.7	Distributed Electricity(Distributed Electricity(mm ²)	
Steam Pressure Required(kg/cm ²)		7.0	Max. Current(A)	Max. Current(A)	
Compressed Air Required(kg/cm ²)		7.0	Power Switch(A)	Power Switch(A)	
Standard Water Supply(L)		1,757	Dimension(L×W×H)cr	Dimension(L×W ×H)cm	
Water Pressure(kg/cm ²)		1.0~2.8	Net Weight(kg)	Net Weight(kg)	

WEI-120B

•Air cushion type suspension system

During washing, the air cushion is empty. This enables external barrel rest on the base, and the internal drum can thoroughly agitate to ensure the best washing effect. During dewatering, the air cushion is filled with air and the external barrel is on floating condition, it can absorbs the vibration completely and adjusts balancing condition automatically in case unbalance occurring. •Control system

The control system employs a touch-sensing screen, providing 16 programs. Each program permits setting of 30 procedures. It also allows operator to set the desired washing programs according to types of clothes.

•Excellent durability

The external barrel of the washing tank is a welding structure. All parts, from internal to external barrel, that contact with water are made by stainless steel to extend the machine's life.

•Economic

Single motor, advaced designs and multi-fuctions, suitable for several sets used in a line.

Specification	IS			1	The second se
Model		WEI-120B		Cold Water	2″
Capacity(kg)		120		Warm Water	2″
Drum	Diameter(mm)	1,290	Pipe Diameters	Steam	1″
	Depth(mm)	860		Rear Water Drain	4″
	Volume(L)	1,124		Bottom Water Drain	6″
R.P.M	Washing(rpm)	20/30/35/40/45		Air Exhaust	2″
	Distributing(rpm)	57		Air Pressure	3/8″
	Extracting(rpm)	150/300/420/550/660	Suspension System	3 sets of air cu	ushions + shock absorbers
Door Opening(mm)		ø808	Tilt Angle		*
Control Mode		touch panel	Power Supply		3 ph-220v/380v-50/60Hz
Motor Capacity(kw)		15(20HP)	Distributed Electricity(Distributed Electricity(mm ²)	
Steam Pressure Required(kg/cm ²)		7.0	Max. Current(A)	Max. Current(A)	
Compressed Air Required(kg/cm ²)		7.0	Power Switch(A)	Power Switch(A)	
Standard Water Supply(L)		1,350	Dimension(L×W ×H)cr	Dimension(L×W×H)cm	
Water Pressure(kg/cm ²)		1.0~2.8	Net Weight(kg)		3,620







WEI-120E

•Air cushion type suspension system

During washing, the air cushion is empty. This enables external barrel rest on the base, and the internal drum can thoroughly agitate to ensure the best washing effect. During dewatering, the air cushion is filled with air and the external barrel is on floating condition, it can absorbs the vibration completely and adjusts balancing condition automatically in case unbalance occurring.

•Control system

The control system employs a touch-sensing screen, providing 16 programs. Each program permits setting of 30 procedures. It also allows operator to set the desired washing programs according to types of clothes.

•Tilting function

The front tilt(20°) function makes clothes easily take out, increasing productivity while lowering operational cost. •Excellent durability

The external barrel of the washing tank is a welding structure. All parts, from internal to external barrel, that contact with water are made by stainless steel to extend the machine's life.









WEI-120EB

•Air cushion type suspension system

During washing, the air cushion is empty. This enables external barrel rest on the base, and the internal drum can thoroughly agitate to ensure the best washing effect. During dewatering, the air cushion is filled with air and the external barrel is on floating condition, it can absorbs the vibration completely and adjusts balancing condition automatically in case unbalance occurring.

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•Excellent durability

The external barrel of the washing tank is a welding structure. All parts, from internal to external barrel, that contact with water are made by stainless steel to extend the machine's life.

•Economic. Single motor, advaced designs and multi-fuctions, suitable for several sets used in a line.

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Model	WEI-120EB		Cold Water	2″	
Capacity(kg)	120		Warm Water	2″	
Diameter(mm)	1,290		Steam	1″	
Depth(mm)	905	Pipe Diameter	Rear Water Drain	4″	
Volume(L)	1,182		Bottom Water Drain	6″	
Washing(rpm)	20/30/35/40/45		Air Exhaust	2″	
Distributing(rpm)	57		Air Pressure	3/8″	
Extracting(rpm)	150/300/420/550/660	Suspension System	m 3 sets of air cushion + shock absorbers		
n)	ø808	Tilt Angle		front tilt angle 20°	
	touch panel	Power Supply		3 ph-220v/380v-50/60Hz	
N)	15(20HP)	Distributed Electricity(mm²)	22/14	
Required(kg/cm ²)	7.0	Max. Current(A)		55/30	
Required(kg/cm ²)	7.0	Power Switch(A)		100/75	
Supply(L)	1,757	Dimension(L×W×H)cr	n	2,320×2,316×2,166	
(g/cm²)	1.0~2.8	Net Weight(kg)		4,820	
	Capacity(kg) Diameter(mm) Depth(mm) Volume(L) Washing(rpm) Distributing(rpm)	Model WEI-120EB Capacity(kg) 120 Diameter(mm) 1,290 Depth(mm) 905 Volume(L) 1,182 Washing(rpm) 20/30/35/40/45 Distributing(rpm) 57 Extracting(rpm) 150/300/420/550/660 m) ø808 kouch panel voluch panel w) 15(20HP) Required(kg/cm²) 7.0 Supply(L) 1,757	ModelWEI-120EBCapacity(kg)120Diameter(mm)1,290Depth(mm)905Volume(L)1,182Washing(rpm)20/30/35/40/45Distributing(rpm)57Extracting(rpm)150/300/420/550/660M)Ø808Tilt Angletouch panelPower SupplyW)15(20HP)Distributed Electricity(Required(kg/cm²)7.0Max. Current(A)Required(kg/cm²)7.0Dimension(L×W ×H)cr	ModelWEI-120EBCapacity(kg)120Diameter(mm)1,290Depth(mm)905Volume(L)1,182Washing(rpm)20/30/35/40/45Distributing(rpm)57Extracting(rpm)150/300/420/550/660Suspension System3 sets of air cm)ø808Tilt Angletouch panelPower Supplyw)15(20HP)Distributed Electricity(mm²)Required(kg/cm²)7.0Required(kg/cm²)7.0Supply(L)1,757Dimension(L×W×H)cm	

