WEI-16E

• Prevents Clothes from Tangling

The rotation numbers, clockwise and counterclockwise rotation time, stopping time, cleaning, dewatering draining etc. of drum can be set in washing programs. And can set the most suitable washing program for the clothes, enhancing the washing capability and decrease the tangling problem.

- •Intellective computer WL-502, easier to operate.
- •Signal notice and fault self-checking function.
- Easier and more simple operation design(Temporary edit)

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



Model		WEI-16E		Cold Water	1″
Capacity(kg)		16		Warm Water(Option)	1″
Drum	Diameter(mm)	660		Steam	1/2″
	Depth(mm)	470	Pipe Diameter	Rear Water Drain	3″
	Volume(L)	160		Bottom Water Drain	*
R.P.M	Washing(rpm)	35/50		Air Exhaust	1 1/2″
	Distributing(rpm)	61		Air Pressure	*
	Extracting(rpm)	660/830	Suspension System		4 springs + shock absorbers
Door Opening(mm)		ø415	Tilt Angle		*
Control Mode		WL-502	Power Supply	Power Supply 3 ph-220v	
Motor Capacity(kw)		2.2	Distributed Electricity	Distributed Electricity(mm ²) 2.0/2	
Steam Pressure Required(kg/cm ²)		7.0	Max. Current(A)		10/6
Compressed Air Required(kg/cm ²)		*	Power Switch(A)		20/20
Standard Water Supply(L)		325	Dimension(L×W ×H)r	nm	1,110×1,170×1,650
Water Pressure(kg/cm ²)		1.0~2.8	Net Weight(kg)		

WEI-25E

•Prevents Clothes from Tangling

The rotation numbers, clockwise and counterclockwise rotation time, stopping time, cleaning, dewatering draining etc. of drum can be set in washing programs. And can set the most suitable washing program for the clothes, enhancing the washing capability and decrease the tangling problem.

•Excellent computer WL-568.

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

 \star 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.

•No need air compressor. This machine employs spring loaded shock absorber combined with electric actuated large port water supply valve and draining valve.

•Easier and more simple operation design(Temporary edit)

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

=// 苗格蘭 25.

Model		WEI-25E		Cold Water	1 1/4″
Capacity(kg)		25		Warm Water(Option)	1 1/4″
Drum	Diameter(mm)	800	Pipe Diameter	Steam	1/2″
	Depth(mm)	550		Rear Water Drain	3″
	Volume(L)	276		Bottom Water Drain	*
R.P.M	Washing(rpm)	20/35/40/45/50		Air Exhaust	2″
	Distributing(rpm)	63		Air Pressure	*
	Extracting(rpm)	150/420/590/720/830	Suspension System		8 springs + shock absorbers
Door Opening(mm)		ø415	Tilt Angle		*
Control Mode		WL-568	Power Supply		3 ph-220v/380v-50/60Hz
Motor Capacity(kw)		3.7	Distributed Electricity	/(m m²)	5.0/3.5
Steam Pressure Required(kg/cm ²)		7.0	Max. Current(A)		16/9
Compressed Air Required(kg/cm ²)		*	Power Switch(A)		40/20
Standard Water Supply(L)		454	Dimension(L×W×H)	cm	1,110×1,297×1,712
Water Pressure(kg/cm ²)		1.0~2.8	Net Weight(kg)		950

WEI-45E

• Prevents Clothes from Tangling

The rotation numbers, clockwise and counterclockwise rotation time, stopping time, cleaning, dewatering draining etc. of drum can be set in washing programs. And can set the most suitable washing program for the clothes, enhancing the washing capability and decrease the tangling problem.

•Excellent computer WL-568.

 \star 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)

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

•Air cushion type suspension system.

With using of balancing valve and shock absorber, washing and dewatering can achieve the optimal balance condition. Incase unbalance occurs, the machine will adjust balancing condition automatically, reducing the vibration to minimum.



Model		WEI-45E		Cold Water	1 1/2″
Capacity(kg)		45		Warm Water(Option)	1 1/2″
Drum	Diameter(mm)	960		Steam	3/4″
	Depth(mm)	600		Rear Water Drain	4″
	Volume(L)	434		Bottom Water Drain	*
R.P.M	Washing(rpm)	20/35/40/45/50		Air Exhaust	2″
	Distributing(rpm)	57		Air Pressure	3/8″
	Extracting(rpm)	150/380/540/660/760	Suspension System	Suspension System 3 sets of air cushions + sh	
Door Opening(mm)		ø500	Tilt Angle		*
Control Mode		WL-568	Power Supply	3 ph-220v/380v-50/6	
Motor Capacity(kw)		7.5	Distributed Electricity(Distributed Electricity(mm ²) 8.0/5.5	
Steam Pressure Required(kg/cm ²)		7.0	Max. Current(A)		30/16
Compressed Air Required(kg/cm ²)		7.0	Power Switch(A)		50/30
Standard Water Supply(L)		798	Dimension(L×W×H)cn	n	1,300×1,651×1,832
Water Pressure(kg/cm ²)		1.0~2.8	Net Weight(kg)	Net Weight(kg)	

WEI-65E

• Prevents Clothes from Tangling

The rotation numbers, clockwise and counterclockwise rotation time, stopping time, cleaning, dewatering draining etc. of drum can be set in washing programs. And can set the most suitable washing program for the clothes, enhancing the washing capability and decrease the tangling problem.

•Excellent computer WL-568.

 $\star\,{\rm can}$ 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.

•Air cushion type suspension system.

With using of balancing valve and shock absorber, washing and dewatering can achieve the optimal balance condition. Incase unbalance occurs, the machine will adjust balancing condition automatically, reducing the vibration to minimum.



Model		WEI-65E		Cold Water	1 1/2″
Capacity(kg)		65		Warm Water(Option)	1 1/2″
Drum	Diameter(mm)	1,150	Pipe Diameter	Steam	3/4″
	Depth(mm)	620		Rear Water Drain	4″
	Volume(L)	643		Bottom Water Drain	*
R.P.M	Washing(rpm)	20/30/35/40/45		Air Exhaust	2″
	Distributing(rpm)	51		Air Pressure	3/8″
	Extracting(rpm)	150/360/510/620/720	Suspension System	3 sets of air cushior	is + shock absorbers
Door Opening(mm)		ø607	Tilt Angle	*	
		WL-568	Power Supply 3 ph-220v/380v-50/6		3 ph-220v/380v-50/60Hz
Motor Capacity(kw)		11.0	Distributed Electricity(mm ²) 8.0/5.5		8.0/5.5
Steam Pressure Required(kg/cm ²)		7.0	Max. Current(A)		33/23
Compressed Air Required(kg/cm ²)		7.0	Power Switch(A)		50/40
Standard Water Supply(L)		1,365	Dimension(L×W×H)cn	n	1,600×1,800×2,030
Water Pressure(kg/cm ²)		1.0~2.8	Net Weight(kg) 2		2,000

WEI-85E

• Prevents Clothes from Tangling

The rotation numbers, clockwise and counterclockwise rotation time, stopping time, cleaning, dewatering draining etc. of drum can be set in washing programs. And can set the most suitable washing program for the clothes, enhancing the washing capability and decrease the tangling problem.

- •Intellective computer WL-502, easier to operate.
- •Signal notice and fault self-checking function.
- •Easier and more simple operation design(Temporary edit)

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

•Air cushion type suspension system.

With using of balancing valve and shock absorber, washing and dewatering can achieve the optimal balance condition. Incase unbalance occurs, the machine will adjust balancing condition automatically, reducing the vibration to minimum.



Model		WEI-85E		Cold Water	1 1/2″
Capacity(kg)		85		Warm Water(Option)	1 1/2″
Drum	Diameter(mm)	1,150	Pipe Diameter	Steam	3/4″
	Depth(mm)	750		Rear Water Drain	4″
	Volume(L)	778		Bottom Water Drain	*
R.P.M	Washing(rpm)	20/40		Air Exhaust	2″
	Distributing(rpm)	51		Air Pressure	3/8″
	Extracting(rpm)	420/720	Suspension System	3 sets of air cushior	h + shock absorbers
Door Opening(mm)		ø607	Tilt Angle *		*
Control Mode		WL-502			3 ph-220v/380v-50/60Hz
Motor Capacity(kw)		11.0	Distributed Electricity(mm ²) 8.0/5.5		8.0/5.5
Steam Pressure Required(kg/cm ²)		7.0	Max. Current(A) 33/23		33/23
Compressed Air Required(kg/cm ²)		7.0	Power Switch(A)		50/40
Standard Water Supply(L)		1,619	Dimension(L×W×H)cm	ı	1,600×1,930×2,030
Water Pressure(kg/cm ²)		1.0~2.8	Net Weight(kg)		