Auto Dryer (Elecetrical heating)

ENA-25E

- Safety and multi-function of dry
- *The clockwise and counterclockwise rotation of drum is controlled by computer. This is combined with a frequency converter, providing 6-step rotation rate to reduce tangle of dry clothes.
- *A humidity sensor is applied to monitor the dry condition and prevent clothes from shrinking.
- *Equipped with 2 types drying and cooling timers, allowing the machine to perform 2-step drying and cooling motions according to clothes types.
- *Incase abnormal temperature occurs, a buzzer will sound for safety protection.
- *The door is equipped with a safety switch. This can prevent operator from damage caused by door opening while the machine is running.
- *Allows for 2-step processing.
- Excellent durability and quietness

The steel plate of external housing is paint-baked and done antirust treated. The drum is made by stainless steel with special structure design, featuring excellent durability. The machine exhibits significantly lower noise than others competitive models on the market.

Outstanding operational performance

The entire structure height is designed to meet ergonomics for convenient operation. Once you place clothes into the machine, simply select your desired drying mode and start the computer, then the machine will operate automatically.

•Extra large capacity and high efficiency drying

The over-sized drum is suitable for drying lots of clothes. The interior of the machine is combined with using 4 agitating rods for ventilation and fast drying of clothes.



Specifications

Model		ENA-25E	Moters	Drum(kw)	0.4×6P
Capacity(kg)		25		Blower(kw)	0.75×4
Drum	Diameter(mm)	900		Total Capacity(kw)	1.15
	Depth(mm)	800	Electricity Consumption(kw/h)		25.5
	Volume(L)	508	Exhaust Duct Section(mm)		ø200
	R.P.M(rpm)	42	Power Supply		3 ph-220v/380v-50/60Hz
	Punch Hole(mm)	ø6	Distributed Electricity(mm²)		22/14
Air Blow(m³/min)		25	Max. Current(A)		75/40
Door Opening	Front(mm)	ø560	Power Switch(A)		100/75
	Rear(mm)	*	Dimension(L×W×H)cm		1,020×1,210×1,970
Control Mode		CS-168	Net Weight(kg)		460

Auto Dryer (Gas heating)

ENA-25G

- Safety and multi-function of dry
- *The clockwise and counterclockwise rotation of drum is controlled by computer. This is combined with a frequency converter, providing 6-step rotation rate to reduce tangle of dry clothes.
- *A humidity sensor is applied to monitor the dry condition and prevent clothes from shrinking.
- *Equipped with 2 types drying and cooling timers, allowing the machine to perform 2-step drying and cooling motions according to clothes types.
- *Incase abnormal temperature occurs, a buzzer will sound for safety protection.
- *The door is equipped with a safety switch. This can prevent operator from damage caused by door opening while the machine is running.
- *Allows for 2-step processing.
- Excellent durability and quietness

The steel plate of external housing is paint-baked and done antirust treated. The drum is made by stainless steel with special structure design, featuring excellent durability. The machine exhibits significantly lower noise than others competitive models on the market.

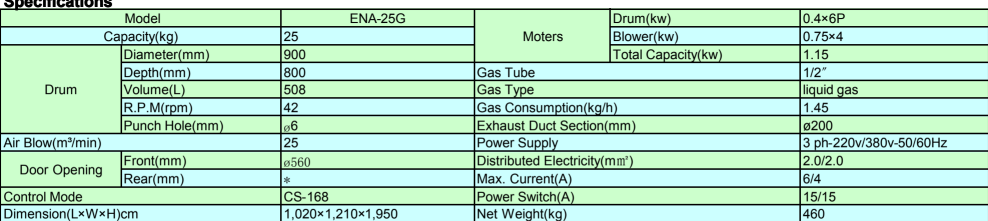
Outstanding operational performance

The entire structure height is designed to meet ergonomics for convenient operation. Once you place clothes into the machine, simply select your desired drying mode and start the computer, then the machine will operate automatically.

•Extra large capacity and high efficiency drying

The over-sized drum is suitable for drying lots of clothes. The interior of the machine is combined with using 4 agitating rods for ventilation and fast drying of clothes.

Specifications





Auto Dryer (Steam heating)

ENA-25S

- •Safety and multi-function of dry
- *The clockwise and counterclockwise rotation of drum is controlled by computer. This is combined with a frequency converter, providing 6-step rotation rate to reduce tangle of dry clothes.
- *A humidity sensor is applied to monitor the dry condition and prevent clothes from shrinking.
- *Equipped with 2 types drying and cooling timers, allowing the machine to perform 2-step drying and cooling motions according to clothes types.
- *Incase abnormal temperature occurs, a buzzer will sound for safety protection.
- *The door is equipped with a safety switch. This can prevent operator from damage caused by door opening while the machine is running.
- * Allows for 2-step processing.
- Excellent durability and quietness

The steel plate of external housing is paint-baked and done antirust treated. The drum is made by stainless steel with special structure design, featuring excellent durability.

Outstanding operational performance

The entire structure height is designed to meet ergonomics for convenient operation. Once you place clothes into the machine, simply select your desired drying mode and start the computer, then the machine will operate automatically.

•Extra large capacity and high efficiency drying

The over-sized drum is suitable for drying lots of clothes. The interior of the machine is combined with using 4 agitating rods for ventilation and fast drying of clothes.



Model		ENA-25S		Steam	1/2"
Capacity(kg)		25	Pipe Diameter	Condensation Water	1/2"
Drum	Diameter(mm)	900		Air Pressure	*
	Depth(mm)	800	Steam Consumption(k	(g/hr)	22
	Volume(L)	508	Steam Pressure Requ	uired(kg/cm²)	4.0~6.0
	R.P.M(rpm)	42	Air Consumption(NL/ti	ime)	2
	Punch Hole(mm)	ø6	Exhaust Duct Section	(mm)	ø200
Air Blow(m³/min)		50	Power Supply		3 ph-220v/380v-50/60Hz
Door Opening(mm)		ø560	Distributed Electricity(mm²)	2.0/2.0
Control Mode		CS-168	Max. Current(A)		6/4
	Drum(kw)	0.4×6P	Power Switch(A)		15/15
Motors	Blower(kw)	0.75×4P	Dimension(L×W×H)cn	n	1,020×1,210×1,820



I—			N. (1847 - 1.17)	400
110	otal Capacity(kw) I	1 15	Net Weight(kg)	460
110	tai Gapacity(Kw)	1.10	rice vicigniting)	400

Auto Dryer (Steam heating)

ENA-50S

- Safety and multi-function of dry
- *The clockwise and counterclockwise rotation of drum is controlled by computer. This is combined with a frequency converter, providing 6-step rotation rate to reduce tangle of dry clothes
- \star A humidity sensor is applied to monitor the dry condition and prevent clothes from shrinking.
- * Equipped with 2 types drying and cooling timers, allowing the machine to perform 2-step drying and cooling motions according to clothes types.
- * Incase abnormal temperature occurs, a buzzer will sound for safety protection.
- *The door is equipped with a safety switch. This can prevent operator from damage caused by door opening while the machine is running.
- * Allows for 2-step processing.
- Excellent durability and quietness

The steel plate of external housing is paint-baked and done antirust treated. The drum is made by stainless steel with special structure design, featuring excellent durability. The machine exhibits significantly lower noise than others competitive models on the market.

Outstanding operational performance

The entire structure height is designed to meet ergonomics for convenient operation. Once you place clothes into the machine, simply select your desired drying mode and start the computer, then the machine will operate automatically.

•Extra large capacity and high efficiency drying

The over-sized drum is suitable for drying lots of clothes. The interior of the machine is combined with using 4 agitating rods for ventilation and fast drying of clothes.



