

GF-750AS-E Multi Former

Brand-new form finisher gets power-up with new functions.

Usable from a shirt to a white robe

- ·In addition to higher finishing quality, working efficiency significantly gets better.
- •Smoother working efficiency gets possible thanks to no needing an extra space stemming from its compact design.
- •Broad ranging operability gets possible thanks to its function applicable not only to dry laundry finishing but also to wet cleaning finishing.

Further high quality finishing can be achieved with an additional new function

- •Adopted a front side vacuum method enabling easy setting all clothes.
- •Equipped with a collar clamp unit enabling fine setting laundry finishing.
- •Equipped with a hem clamp unit and a backstroke enabling tight setting a clothing.
- Achieved finishing quality never generating a wrinkle.

Reinforced conventional function contributes to refined finishing as well

- •Adopted a heating type front clamp at the front side of body enabling elaborated finishing even to a detailed section.
- •Significantly increased wind flow capacity of the fan (from 400W to 1500W).

Please experience how quick and punctual finishing the machine brings about.



Integrated Technology for the Machine

3	3,	
Model number		GF-750AS-E
Model name		Multi Former
Power supply		3-phase 200V 50/60Hz
Apparent power		6.1kVA(50/60Hz)
Vacuum motor		0.85kW(50Hz)/0.95kW(60Hz)
Heat wind blower		1.5kW
Steam	Standard pressure	0.5MPa
	Max. supply pressure	0.6MPa
	Consumption	25kg/h
	Inlet diameter	1/2"
	Outlet diameter	1/2"
Air	Consumption	20.6 Liter/time (ANR)
	Standard pressure	0.5 Mpa
	Max. supply pressure	0.9 MPa
	Inlet diameter	1/4"
External- Dimension	Width×Depth×Height	1950×1439×1628 mm
	Exhaust diameter	1 1/2"
Weight		300Kg

 ${\bf *These \ specifications \ shown \ on \ this \ catalogue \ may \ change \ without \ notice.}$

[The state of finishing of a Jacket]



[The state of finishing of a Y-shirt]



[The state of finishing of a White robe]

