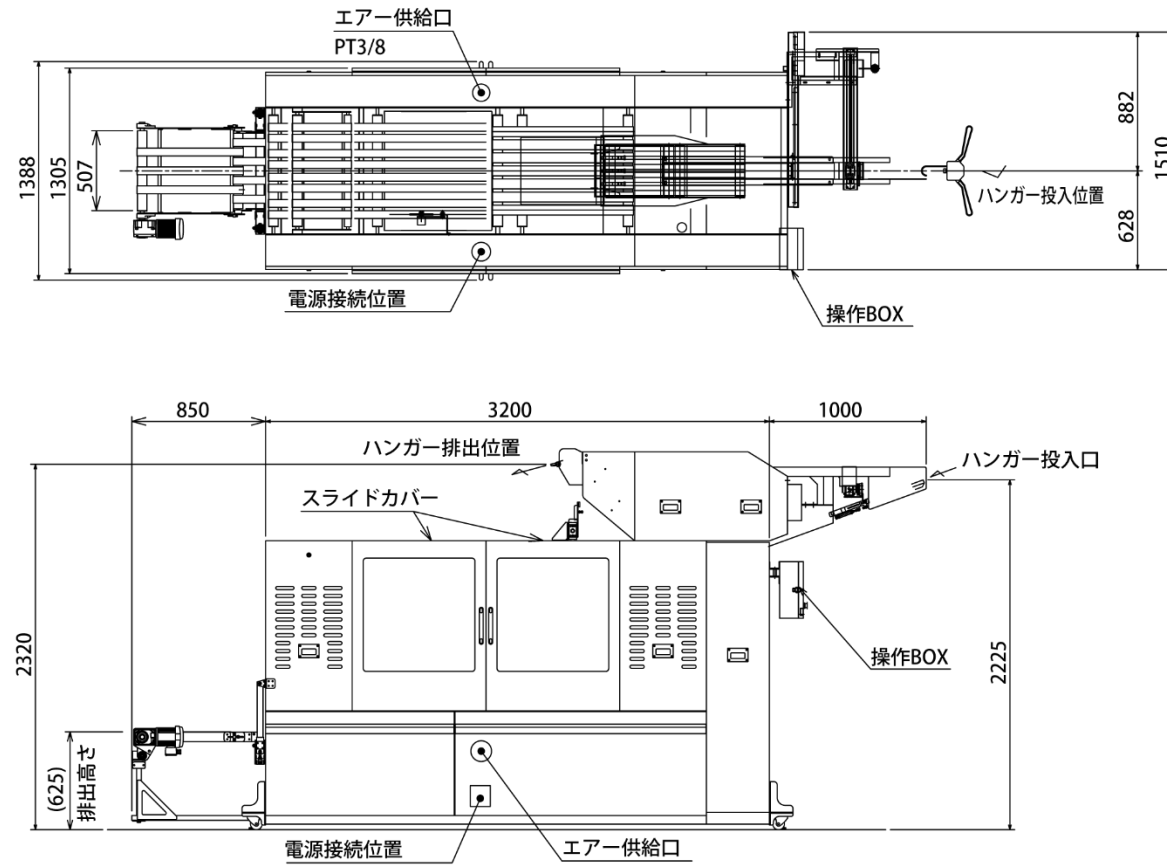


WFO-JUMP-HG

Specifications

Model	WFO-JUMP-HG	
Measurements	Width	1,510mm
	Depth	5,050mm
	Height	2,402mm (with Signal tower時: 2,697mm)
Electric Power	3Ph AC200V	
Electric Capacity	2.12kW	
Air Consumption	0.5MPa 280L/min	
Weight	1,900kg	



* For better performances, sizes and specifications may be changed without prior notices.

Automatic Feeding High Speed Uniform Folder

Uniform Folder

WFO-JUMP-HG



東都フォルダー工業株式会社

Toto Folder Manufacturing Co., Ltd.

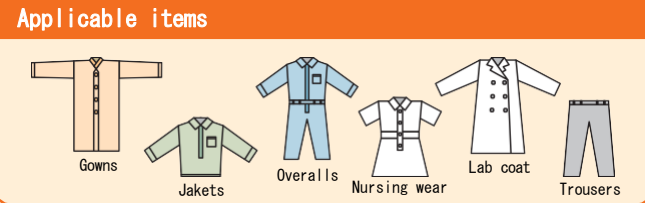
Headquarter 32-24 Maegami-cho, Kawaguchi-shi, Saitama-ken 333-0843 Japan
 TEL +81 (0)48-262-2838 FAX +81 (0)48-262-2788
 Kawagoe Plant 2-8-75 Yoshino-dai, Kawagoe-shi, Saitama-ken 350-0833 Japan
 TEL +81 (0)49-225-6125 FAX +81 (0)49-225-6127
 ◇http://www.totofolder.jp ◇E-mail tf-main@totofolder.jp

Distributor

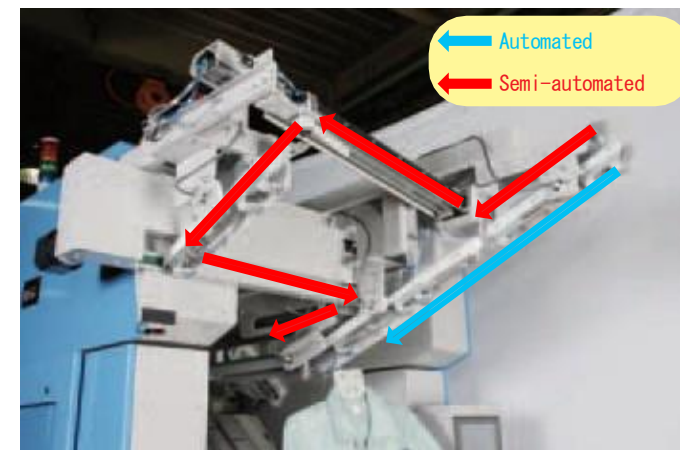
WFO-JUMP-HG

Features

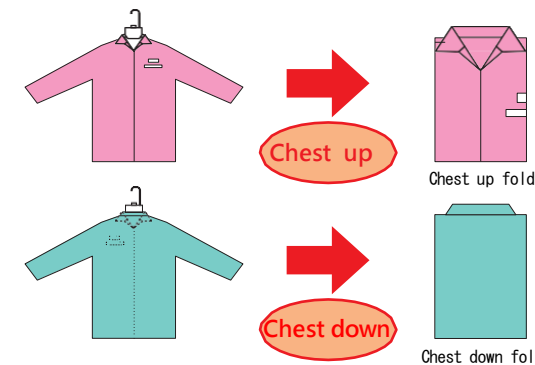
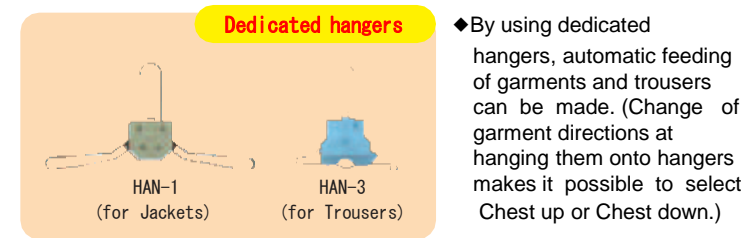
- Multiple kinds of garments like thick overalls, work wears, trousers can be beautifully folded.
- Feeding methods are selectable among fully automatic, partially manual semi-automatic and manual (no use of hangers).
- Trousers, jackets are automatically recognized and folded properly at the rate of maximum 700 pieces per hour.
- Mode changes by items are not required. Therefore, random feeding of jackets and trousers is possible. Moreover, fully automatic feeding is possible using dedicated hangers.
- Slide windows at the side make it easy to observe the inside when a trouble happens and solve it.
- Easy operation by Large Touch Screen.



Hanger routes in automatic mode and semi-automatic mode



- Automatic feeding
In case of automatic feeding which does not requires an operator's involvement, items are fed straight from the front.
- Semi-automatic feeding
In case of Semi-automatic feeding, hanger route is slide because an operator works in front of the unit.
- Manual feeding (in the case of no hanger operation)
For items difficult to handle with hangers, it is possible to feed them directly to the feeding conveyor.



Easy control and operation with Large Touch Screen



Main Screen

- 8inch Color Touch Screen
- Total 32 programs can be stored, which is good for high-mix low volume production.
- Production Control Display function is equipped.

Various folds

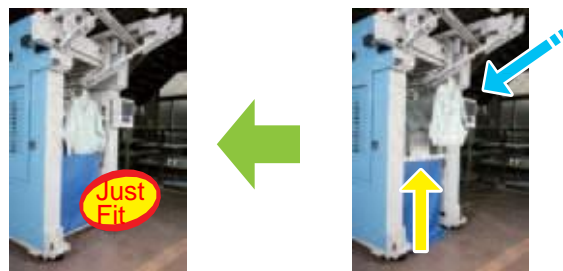
8 kinds of folding modes can be set at each of 4 categories. (Total 32 kinds)

In one mode, jackets and trousers are automatically recognized and folded in 2, 3 or 4 according to the lengths of the items. The respective folded widths of 1/2, 1/3 and 1/4 folds can be set.

Besides, various settings such as stacked quantities, selection of vacuum power at the feeding conveyor (2 types), selection of hanger usage, selection of automatic or manual start, parameter setting can be made at this Touch Screen.



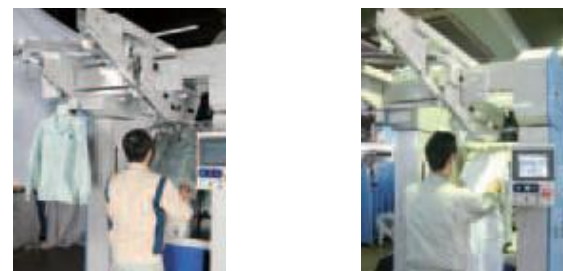
Fully automatic operation without any manual works



Curtain for posture control

◆Fully automatic operation is now possible for certain items. For details, please contact with our sales team.

Semi-automatic process (with partial manual works) selectable



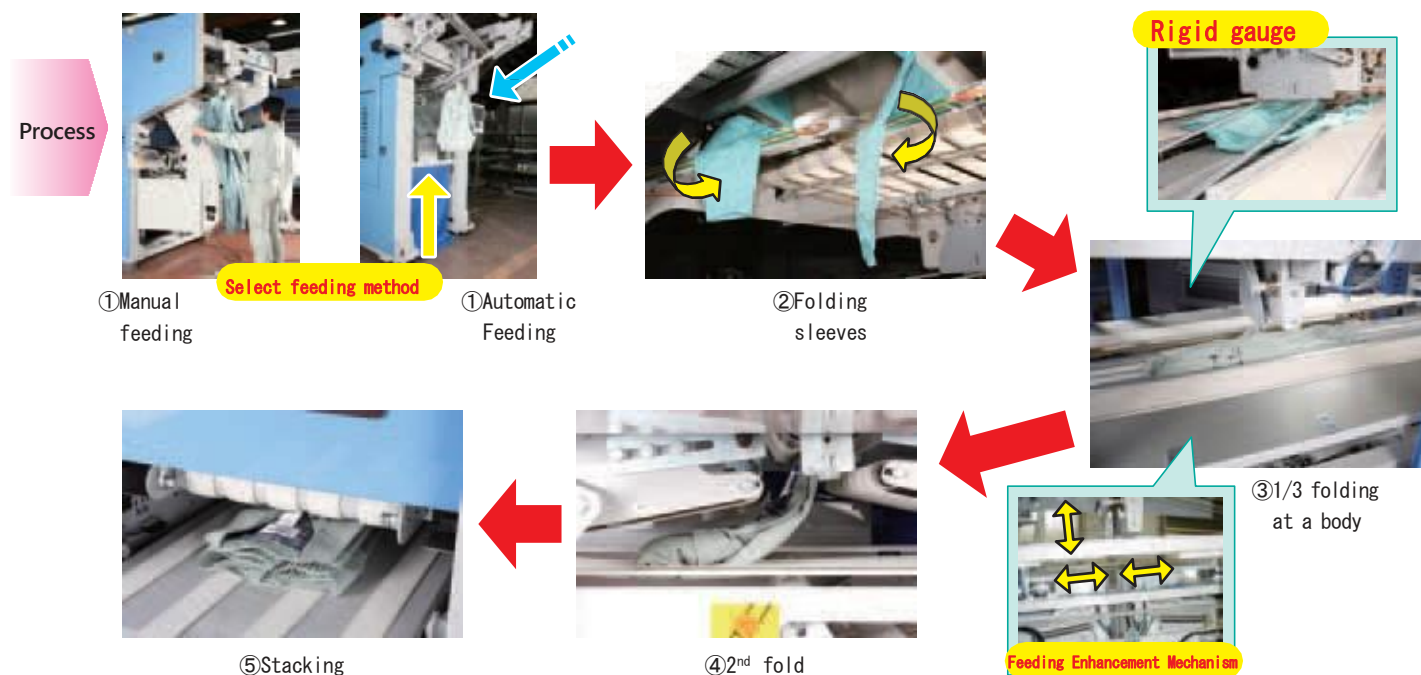
Semi-automatic

◆Operators can feed items while checking postures of items, dirt/tears on items.

Manual

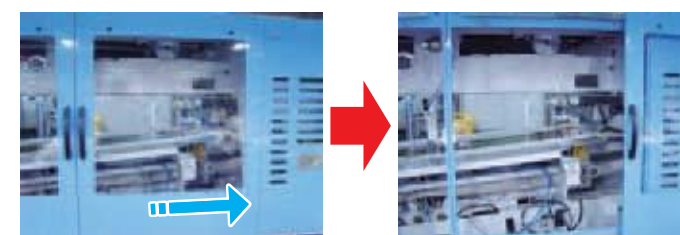
◆Manual feeding is selectable for items like trousers for which hangers are not used.

Easy feeding and beautiful folding based on long and rich experiences



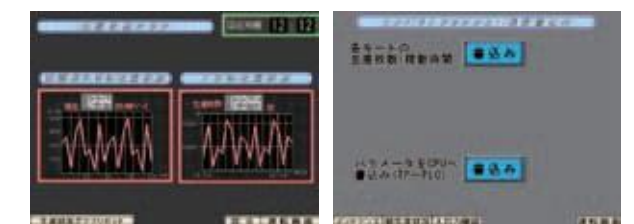
Slide Window for easy open and close

As a window is located at the side, it is easy to observe the machine conditions. This window slides to open and close, which makes machine access easier when any trouble happens. When this window is open, the machine is not to start for safety.



Equipped with Production Control function to be used for daily production control.

The current production pace and production volume are displayed on the screen. Data of each mode, production volume of each hour can be stored in external memories.



Failure location shown clearly and the history recorded.

