

Folder for multiple kinds of garments

T-BOX

Easy Operation

Space saving





Very easy to beginners



rt •Trousers



Very simple operation.

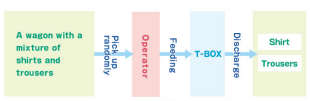
For a shirt, right and left shoulder portions need to be set at the feeding clamps.

For trousers, waist portion needs to be set at the clamps located at the center. After setting, Garments will be automatically folded and discharged.

2 Shirts and trousers can be fed randomly

Shirts and trousers can be fed without changing the modes. T-BOX automatically determines the type and appropriately folds the items.

-Same feeding operations are applied to any modes -



%To be stacked in turn of feedings

3 Stacking function



Items are discharged to the front, they are picked up without extra actions. Discharges can be also made after stacking a few items. **The number of stacked items can be set by modes.

Processable of multiple types of garments

T-BOX folds various types of garments such as any types of shirts, sweat wears, thin sweaters, in-house cloths.

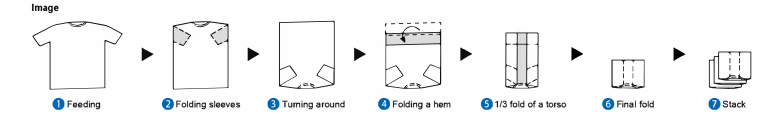
%The performance may vary depending on the materials. Sample tests are recommended.



Easy Operation

Space Saving

Example of folding · · · · ·



Shirt

- 1/3 fold in vertical direction (finished width: 230mm fixed)
 1/3 folds in horizontal direction
- 1/3 fold in vertical direction (finished width: 230mm fixed)
 1/2 folds in horizontal direction

Trousers

- 1/3 fold in vertical direction
- 1/2 folds in horizontal direction (Max. length 700mm)

Change of discharge



The standard discharge of T-BOX is front discharge. It can be changed to right side discharge or left side discharge.



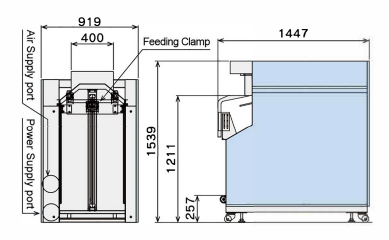
Possible to stock multiple items (Stock conveyor)

Discharge to table



In side discharges, by installing Lift up conveyor, the discharge is changed to table discharge at the height of 800mm. Works like setting folded items with items not possible to be folded by a machine can be made on the table, which is good for private items processing.

Specifications



Model	T-BOX
Power Supply	3Ph 200 V
Capacity	0.28kW
Air Pressure	0.5MPa
Air Consumption	100L/min
Weight	580kg
Target Items	Torso Max. 680mm Length Max. 900mm Max. 900mm

%For better performances, specifications such as dimensions and shapes are subject to change without prior notice.



Toto Folder Manufacturing Co., Ltd. https://www.totofolder.jp/

Head Office

Kawagoe Plant