### WFO-JUMP2-HG WFO-JUMP2-HG-2STAC

Automatic

Less burden



WFO-JUMP2-HG



### WFO-JUMPZHG WFO-JUMPZHG-2STAC

#### High productivity

# Put the garment on the dedicated hanger, that' all

Hang top and/or bottom wear to their respective hanger, and machine will do the rest of the work to finish the finest fold.



Modes for Unique garments



Manual mode (Hand feed)



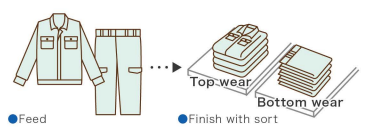
Semi-auto mode (Auto with interval for hand work)

Manual & Semi-auto mode is helpful when hand work is required such as hand adjustment of front open garment and/or visual check of stain & torn.



### Sort optimization by 2STAC

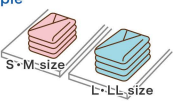
WFO-JUMP2-2STAC equipped with 2 stacker, and it has function to sort by the lane. As an example of setup, top wear and bottom wear to be randomly fed at same time, and top wear is discharged to the left stacker and bottom wear to the right.





#### Sort by size for example

Arbitrary sorting is available, such as Left: S·M size Right: L·LL size



High productivity

# Simple "mode switch" of Chest-up & Back-up fold

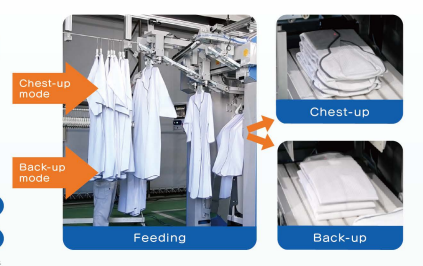
Only touch panel operation is required to switch the folding mode between "Chest-up" and "Back-up".

(No need to change the orientation of the hanger, which was required when changing modes in the old models)

Chest-up Max. 700 pcs/hour

Back-up Max. 450 pcs/hour

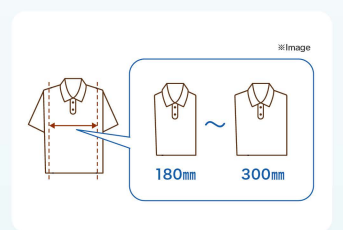
\* It may vary by the size and/or other factors



High Quality

### Fold adjustment by mm

Arbitrary width between 180-300mm can be set for the lateral fold in mm increments, while it used to be set, for old model, from three size "Large", "Medium", "Small".

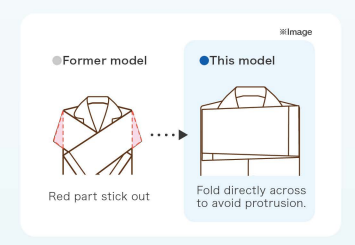


#### High Quality

# Sleeves folding to fit the form of the garment.

For the case of Back-up fold, suitable fold settings can be selected by each work to fit the form and feature of the sleaves.

Folds up neatly without protruding the sleeves at the shoulders part.



#### Other features · · · · · ·

#### **Production Management**

Production target and progress are displayed on the screen, and the record can be downloaded to SD card by "Mode" or by "Time".



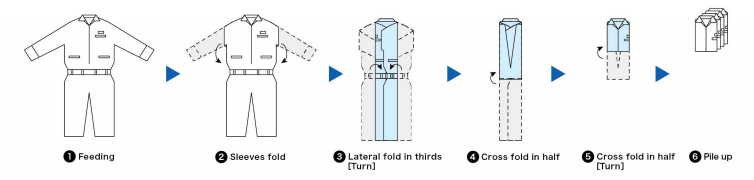
#### "Mode" Registration

Max. 32 "Mode" of fold settings can be registered by user.

O : BORGELADA	1: ACCEPBLICATI	2:40991704	3:40000000
O : ASCEPTILICANIPACTIV	O : ACCEPALALMONOSTRY	O : ABCEPZIJENOPIECTŲ	O : BORGLUNOVETIV
1: ROTHGLIC MIRGOTS	1: NOTES AUX PROTE	1: ARCEFELLUMOPACTIV	1: BOHGLILMORESTA
2: ROTHIELD MIROSTIV	2: NOTETE JENNINGTO	2:ARTERELTUROPECTIV	2: BOEGLILMONETIV
3: BORGLOWINGTO	3: NOTEFALLENCIPATIV	3: ABTERELIEMOPUSTIV	3: ROBOLEMOVETO
4: ROBERLIONINGSTR	4: NOTEFOLK MERKETE	4: ABCEFELICHOPACTIV	4: ROEGLIDHORESTA
5 : RODEFELIZANIPOSTIV	5 : NOTEFAIL NUMBERSTON	5: ARCEPELICANOPOLYTIV	5: ROBOLILMONETO
6: ASCEPTELLEUWERECTE	6 : ANTIEFEL MEMORIPACTIV	6: ARCEPELIEMOPECTIV	6: BOBOLILMONETA
7: ROTEGLIC MIROSTIA	7: NOTE: ALMONING TO	7: ARCEPZILEDBOPACTIV	7: BOHOLILMORENA

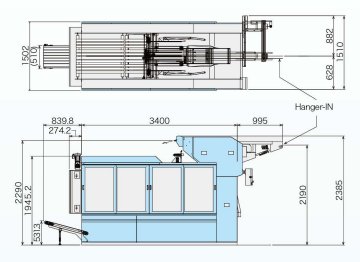
## WFO-JUMP2-HG

#### ■Finishing image



Applicable folding size	Width	180~300mm (adjustable in 1mm increment)
	Length	Smaller than 500 mm when folded to $1/2$ , $1/3$ , or $1/4$ of its total length.

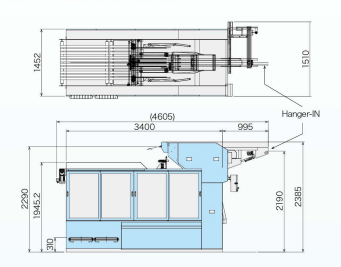
#### WFO-JUMP2-HG



#### ■Specifications

Model		WFO-JUMP2-HG
Power		AC200V, 3 phase
	Cons.	3,39 kW
Air	Press.	0.5MPa
	Cons.	580L/min
Circuit breaker.*		30A
Weight		2800kg
Stacker		1 lane

#### WFO-JUMP2-HG-2STAC



#### ■Specifications

Model		WFO-JUMP2-HG-2STAC
Power		AC200V, 3 phase
	Cons.	3.95 kW
Air	Press.	0.5MPa
	Cons.	580L/min
Circuit breaker.*		30A
Weight		2830kg
Stacker		2 lane



TOTO FOLDER MANUFACTURING CO., LTD.

https://www.totofolder.jp/en/



32-24, Maegami-cho, Kawaguchi city, Saitama 333-0843 **Court Court Head Office** Kawagoe Factory 2-8-75, Yoshino-dai, Kawagoe city, Saitama 350-0833 **C049-225-6125**