

YAC TURNAROUND TYPE TUNNEL FINISHER



DRAGON

Y.A.C. MACHINERY CO., LTD.

Both finishing and drying

Turnaround



By inserting the item sideways, it will loosen the wrinkles during dehydration with the moisture and heat of the steam. It will also extend the wrinkles by rocking by blowing down hot air on the item.

Next, it will close the spaces between the cloths that was created from change of direction. And it will blow strong wind to the clothes to accelerate the drying process.

Information

The red light will notice the operating status



Clean Up



Equip a large Lint Filter

By only opening the door, like cleaning the filter and lint of the heater will be able to clean easily

Control

Easy setting with touch screen



Remove



※Additional Option

Move items that have fallen on the drying path to the exit

Input

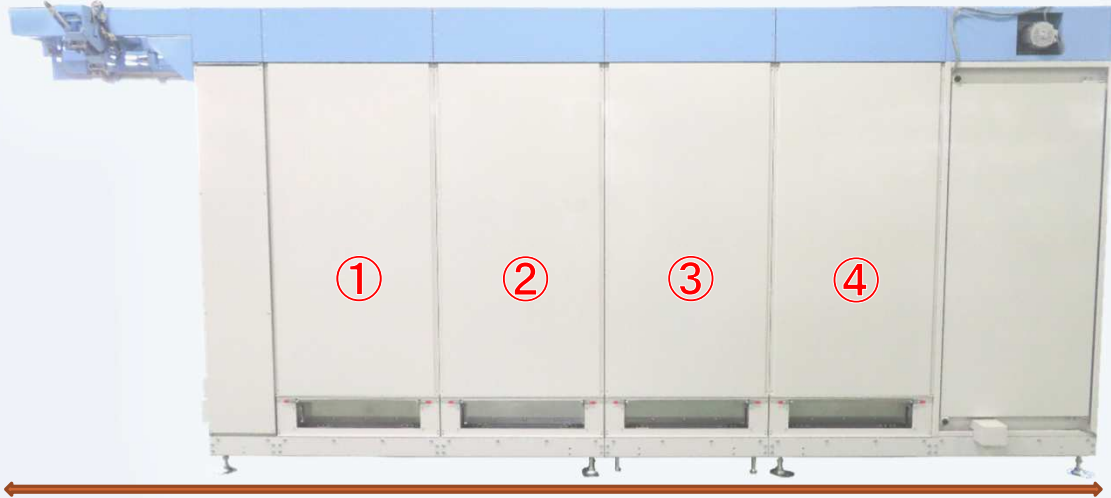
Ejector standard equipment !

Equipped with double loading and transfer drop prevention mechanism



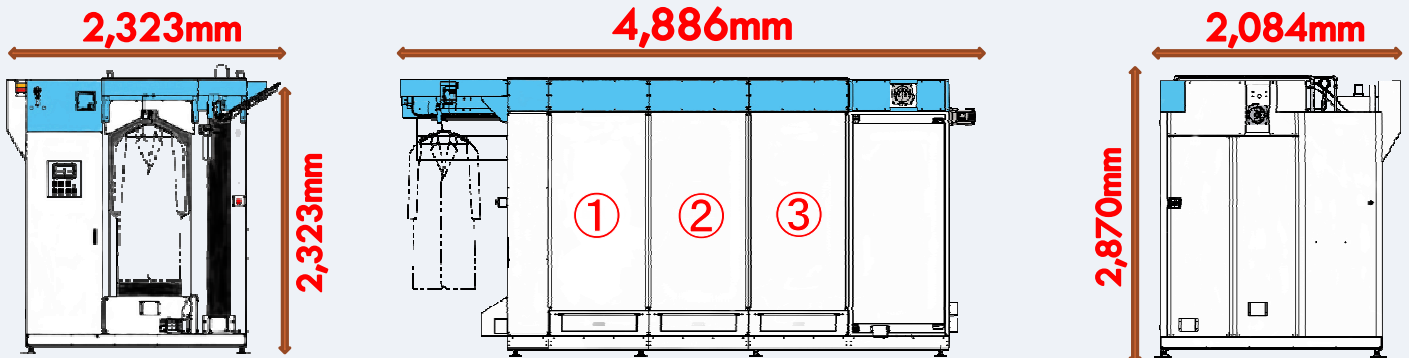
YAC Modular System

Unit configuration to meet any needs

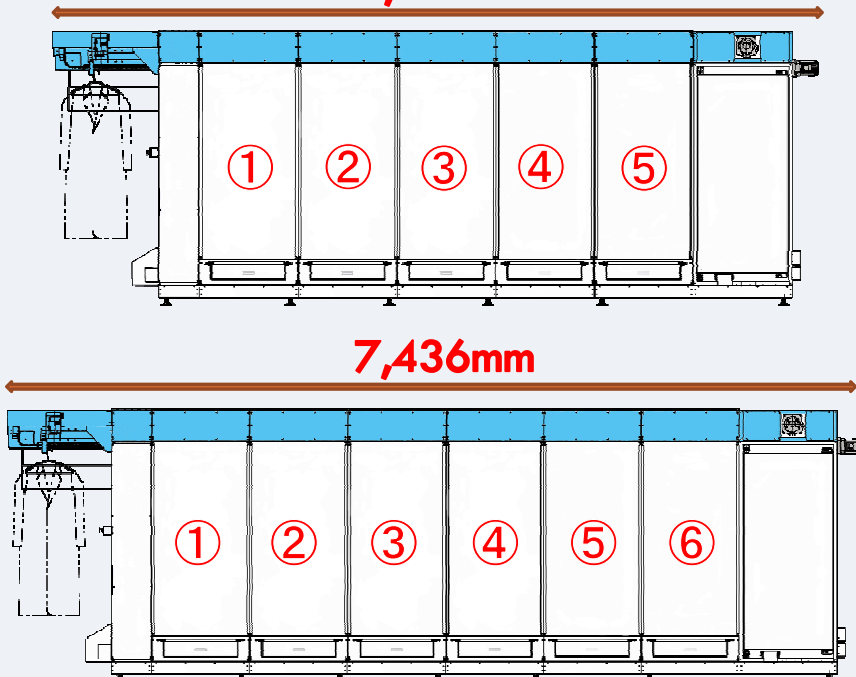


5,736mm

From the smallest unit to the largest unit that allows large-scale processing



6,586mm



7,436mm

Steam Unit

YAC' original Steam Blow Unit with Steam Chamber

Steam will be sprayed from both sides of the walls, which will allow humidification to spread evenly. Further heated aluminum perforated plate gives an ironing effect.

Energy-Save

Achieves energy savings by reducing the heat effect on the work environment by insulating the entire device.

Supports Iot conversion

※Additional Option

Equipped with a communication unit enables operation status, production management, and error notification.

By collecting and analyzing all operation data, we help you visualize and trouble-free the equipment.



	YUN-312A III	YUN-312A IV	YUN-312A V	YUN-312A VI
Mechanical dimensions (W)	4,886 mm	5,736 mm	6,586 mm	7,436 mm
Mechanical dimensions (D)	2,084 mm	2,084 mm	2,084 mm	2,084 mm
Mechanical dimensions (H)	2,870 mm	2,870 mm	2,870 mm	2,870 mm
Weight	2,950 kg	3,600 kg	4,250 kg	4,900 kg
Power supply	Three-phase 200 V 50 / 60 Hz	Three-phase 200 V 50 / 60 Hz	Three-phase 200 V 50 / 60 Hz	Three-phase 200 V 50 / 60 Hz
Rated power	15.3 kW	19 kW	22.7 kW	26.4 kW
Air pressure consumption	0.5 MPa 6.3 l/min	0.5 MPa 7.5 l/min	0.5 MPa 8.8 l/min	0.5 MPa 10 l/min
Steam pressure	0.5 ~ 0.7 MPa	0.5 ~ 0.7 MPa	0.5 ~ 0.7 MPa	0.5 ~ 0.7 MPa
Steam connection	In 4.0 A x 2 Out 1.5 A, 2.0 A	In 4.0 A x 2 Out 1.5 A, 2.0 A	In 4.0 A x 2 Out 1.5 A, 2.0 A	In 4.0 A x 2 Out 1.5 A, 2.0 A
Steam consumption	160 ~ 280 kg/h	220 ~ 450 kg/h	280 ~ 620 kg/h	340 ~ 800 kg/h
Exhaust duct	φ150、φ125	φ150、φ125	φ150、φ125	φ150、φ125
Number of dry unit	3 unit / 2,550 mm	4 unit / 3,400 mm	5 unit / 4,250 mm	6 unit / 5,100 mm
Maximum evaporation	140 l/h	180 l/h	225 l/h	265 l/h
※Maximum processing power	1,000 sheets/h	1,200 sheets/h	1,400 sheets/h	1,600 sheets/h



Before operate machine you should carefully read instruction manual

※ The processing capacity varies depending on the product, material, and residual water content

Inquiry



Y.A.C.CO.,LTD

3-10-6 MUSASHINO, AKISHIMA-SHI TOKYO

196-0021, JAPAN

TEL +81-42-546-1164 FAX 81-42-546-8776

Web site

<http://www.yac.co.jp/>



Agency