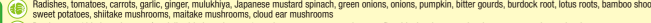
Food Dryer Series

For efficient use of non-standard agricultural products and remaining food ingredients!







Persimmons (dried persimmons/partially-dried persimmons), apples, grapes, oranges, lemons, figs, blueberries, strawberries, mangoes, pineapples, bananas, pears,

Herbs, turmeric, Angelica keiskei, bamboo, mulberry leaves, olives, yacon

Rusk, processed foods preserved with honey (glace/peel), thawed chocolate

- Sweetened beans with sugar, amber sweets, rice crackers, dried rice cakes, thawed frozen food
- Brown seaweed, hijiki seaweed, dried sea lettuce, kelp, sea cucumbers,
- Meat, pregelatinized rice, fish boiled in soy sauce, dried baby sardines with Chinese peppers, pet food, insect dishes (crickets)

*Pictures are for illustration purposes only.

Official Instagram



Enrich the world by drying of food ~Made in Japan~





Video on Dryer Advantages

Other related Products

Food Crusher *All models feature safety limit switches as standard, and the interior of the crusher is all statinless made



<Crushing Example> Shiitake mushrooms crushing capacity: 10kg (uses screen of ϕ 0.3mm) Average particle size after crushing: 100 mesh (150µm)



<Crushing Example> Shiitake mushrooms crushing capacity: 3kg/h (uses a screen of ϕ 0.3mm) Average particle size after crushing: 100 mesh (150µm)



<Crushing Example: Shiitake mushrooms crushing capacity: 1.3kg/h Average particle size after crushing (1 minute crushing): 100 mesh (150µm)



<Crushing Example> Shiitake mushrooms crushing capacity: 700g/h Average particle size after crushing (2 minutes crushing): 100 mesh (150µm)

■Specification Table

| Product Name | Large Crusher Sugar Mill | Large Crusher Hammer Mill | Medium-size Crusher Speed Mill | Small-size Crusher Mini Speed Mill | | | | |
|--------------------|--|--|-----------------------------------|---------------------------------------|--|--|--|--|
| Model | TS-300 | HM-100-S | MS-20 | MS-09 | | | | |
| Power Source | Three-phase 200V | Single phase 100V | Single phase 100V | Single phase 100V | | | | |
| ower consumption | 2.2KW | 0.75kW | 1.5kW | 1.2kW | | | | |
| crushing capacity | 10∼20kg/h | 5∼10kg/h | 2~3kg/h | 1∼2kg/h | | | | |
| xternal dimensions | 1210 × 600 × 750mm | 300 × 500 × 540mm | 300 × 210 × 440mm | 180 × 180 × 290mm | | | | |
| Weight | 80kg | 25kg | 14kg | 4.2kg | | | | |
| Feature | 6 types (\$\phi\$ 0.3, 0.4, 0.7, 2, 3, 6mm) Screen accessory | 6 types (\$\phi\$ 0.3, 0.4, 0.7, 2, 3, 6mm) Screen accessory | Container capacity: 2L | Container capacity: 0.9L | | | | |

*Note that crushing capacity significantly changes depending on mesh sizes and water density of materials

Single phase 100V

200W

160mm of width × 50mm of thickness

Choose from 6mm or

3.5mm (straight slices)

180kg/h

315 × 570 × 680mm

30kg

Single phase 100V

1.05kW (using 10mm heater) 0.56W (using 5mm heater) Vacuum pump

Nozzle type

One side heating method

10mm or 5mm

0.1~2.3 sec.

Total less than 0.3mm

315mm of width × 180mm of dept

400 × 420 × 228mm

a shorter period of time

Specification Table

Power Source

Processing capacity

Best for longer storage periods with deaerated packing, making

vacuum packing unnecessary, and keeps the content in the same

Vacuum source Deaeration method

Sealing method *1

Seal width

Heating time

Table size

external dimensions

onding film thickness *2

Specification Table

Vegetable and Fruit Slicer

Shiitake Mushroom and Cloud Ear Mushroom Slicer Best for cut-drying and powdering.



VC-4-T



Perform different cutting styles by just changing the cutter plates. Choose either of the two cutting blade types (round slices/rectangular slices). ■ Specification Table

Power Source Slice type

T-745E-1 VC-4-T Single phase 100V Power consumption 100 × 150mm imum processing capacity Choose either round slices or rectangular slices Cutting Round slices width Rectangular slices Diagonal of 2, 3, 4, 5mm (select) About 30 minutes ontinued usable time 370 × 380 × 480mm 360 × 645 × 465mm

Desktop Sealer

This desktop type allows for holding a bag with both hands. Available in two models with a maximum seal length of 20cm and 30cm.

Specification Table

| Product Name | FS-215 | FS-315 | | | | | | | |
|---------------------------------|---------------------------------|---------------------------------|--|--|--|--|--|--|--|
| Power Source | Single phase 100V | Single phase 100V | | | | | | | |
| Power | 400W (using 5mm heater) | 500W (using 5mm heater) | | | | | | | |
| consumption | 250W (using 2mm heater) | 340W (using 2mm heater) | | | | | | | |
| Sealing method *1 | One side heating method | One side heating method | | | | | | | |
| Seal length | 200mm | 300mm | | | | | | | |
| Seal width | 5mm or 2mm | 5mm or 2mm | | | | | | | |
| Heating time | 0.1~1.6 sec. | 0.1~1.6 sec. | | | | | | | |
| Corresponding film thickness *2 | Total less than 0.2mm | Total less than 0.2mm | | | | | | | |
| Table size | 218mm of width × 180mm of depth | 317mm of width × 180mm of depth | | | | | | | |
| External dimensions | 286 × 376 × 198mm | 363 × 376 × 198mm | | | | | | | |
| Woight | 5 2kg | E Oka | | | | | | | |

*1 Heating wire located under

the sealing device. *2 Indicates a total of two or more sheets, but may change according to voltage and film

Desktop-type Vacuum Packing Machine Various types are available.

Distribution

*1 There is a heating wire located under the sealing device.

*2 Numbers represent a total of

and film material

two or more sheets, but may change according to voltage

MRC-100REMS

Deaeration Sealer

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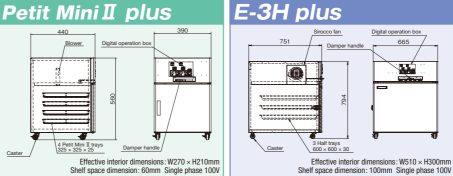
*Specifications may change without notice. 2024.1000

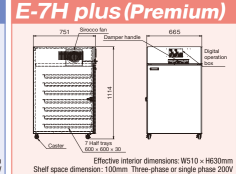


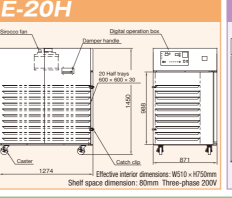




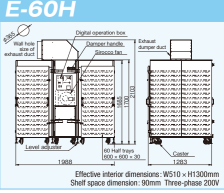
■ Exterior Dimensions of Electric Dryer Series

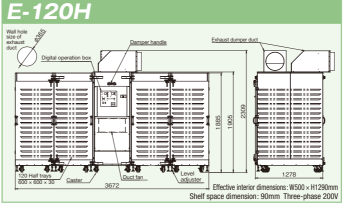






E-30HD (Premium) Sirocco fan Digital operation box Damper handle 30 Half trays 600 × 600 × 30 Effective interior dimensions: W510 × H1100mm Shelf space dimension: 75mm Three-phase 200V

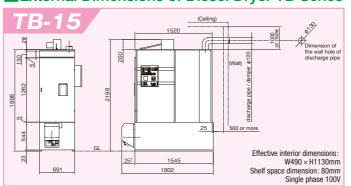




《Common for all models》

- Do not use in a sealed room. (ventilation required.)
- · Install indoors
- A distance of at least 1.5m in front, 0.5m in back right and left and 1m above should be secured in compliance with the Fire Service Act and for easy pulling out of trays.
- Please make sure to install the model with exhaust duct outdoors.
 The position of the wall hole can be set at either the side or back according to the location of installation. The wall hole size can be changed depending on the wall conditions.
- Effective interior dimensions indicate the room width (W) and the height (H) from the top tray angle to the bottom of the drying room.
- Shelf space dimension indicates the dimension between the tray angles.

External Dimensions of Diesel Dryer TB Series

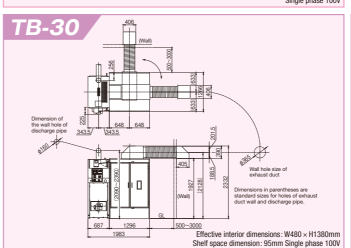


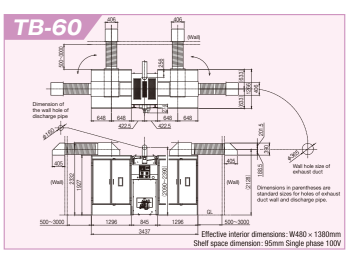
《Electric Dryer E Series》

- Use an outlet with exclusive wiring. (except for E-20H, E-30HD, E-60H and E-120H)
- In the case of E-20H, E-30HD, E-60H and E-120H, separate electrical installation is required (connection to power source from control panel of the frame).

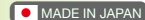
《Diesel Dryer TB Series》

- Horizontal discharge pipe shall be led outdoors at a gradient of $\stackrel{10}{\sim}$ 1.
- For TB-30 and TB-60, a separate inlet shall be installed for ambient air













TB-60 F/PRO

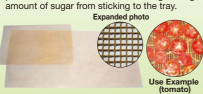


Tray ■Petit Mini II Tray Resin tray For E/TB 8mm x 30mm hole on the bottom 10mm x 20mm hole on the side Half Tray For E/TB Improved cleaning performance. Trays can be connected with 4mm x 4mm diagonal hole on the bottom and 3mm x 18mm hole on the side.

*Can also handle stainless-steel trays

•For Petit Mini II Tray •For Resin Tray 295×295mm •550×1160mm Tray •For Half Tray Optional

■Teflon Net Placing a Teflon net on the bottom of the tray prevents dried foods containing a large



* Excluding nets for Petit Mini II Mesh net and Half Trays

Placing a mesh net of 3×3mm on the bottom of the tray prevents dried foods from dropping through the netting of the tray.



Electric Dryer Optional

■Stainless steel cleaning tray

Removes dry products dropped on the bottom of a dryer and captures condensation from dried foods which generate moisture.

■Complete outdoor exhaust (For E-7H/20H/30HD)

Completely exhausts wet air from the dryer

outdoors. *With exhaust hood

For E-7H Exhaust hole size of ϕ 165 (uses flexible aluminum of ϕ 150)

For E-20H/ Exhaust hole size of ϕ 238

30HD (uses flexible aluminum of ϕ 225) *However, you must specify this when ordering the E-7H



LCD touch panels (now applying for patent)

5 features

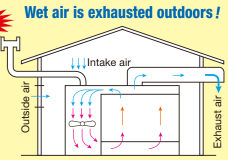
1) Original drying program unique to our company is installed as standard (Can record up to a maximum of 30 patterns) 2) Can freely set the temperature,



- time, airflow, and damper
- 3) Includes reservation timer that can set the time when drying ends
- 4) Intermittent operation functions
- 5) Graph display of set temperature and actual temperature after drying

Complete outdoor

The wet air that releases from the drver is completely exhausted outdoors thanks to the TAIKI original exhaust duct. The inside of the room is refreshing thanks to the dry air. What's more, the air that enters the dryer is also fresh, so the dried items come out well, and the dryer does not use that much fuel.



Customized orders corresponding to your needs

*Customized order handling takes 3 months after receiving the order.

1 Customized design corresponding to the purpose of drying with large volume

ended for food drying needs with a volume of 1t or more at a time.





■ Container-type dryer

Flat-type dryer

(2) Corresponding to a variety of heat sources

Possible to manufacture dryers corresponding to a variety of heat sources.



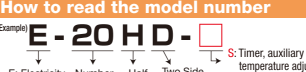
Gas burner





■ Electric heater

Steam heater



temperature adjustment Two Side E: Electricity Number Half F: 3-tier airflow switch Blowing TB: Diesel of Trays Trays PRO: LCD touch panel

(3) Specification changes corresponding to the installation environmen



All stainless steel specification

Recommended for drying foods containing salt. To reduce the cost, it is possible to adopt a stainless steel specification only for the inside of a drying room.



Modification by cart

With use of a cart containing 15 trays, a more effective work system can be realized. (Both stainless steel cart and galvanized cart are available.)

(4) Change of specifications to further increase drying effectiveness

Side Blowing Type

Changing from a standard lower blowing method to a side blowing method reduces the unevenness of the upper and lower trays.

Can be changed to either standard specifications or cart type remodeling. *Models handled: TB-30 and TB-60



■ Food Dryer Specification Table * A separate power transformer is required for use outside of Japan.

| | | | • | | • | | | | | | | | | | | | | | | | | | |
|--------------------|---|------------------------|---------------------------------|--------------------------------------|----------------------------------|-----------------|-------------|---------------------|---|------------------------------|---|---------------|----------------------|---------------------------------|-----------------------|--------------------------------------|----------------------------|------------------------------------|--|----------|---------------------|------------------------------------|--|
| Product name | Dimensions (Width x depth x height) mm | Tray | Tray size mm | Power source | Power consumption (50/60Hz) W | Ampere required | Heat source | Nozzle G: Gallon | Air blower | Operation Airflow adjustment | n Box (digit Automatic temperature rise | LCD panel | Length of power cord | Intake and exhaust of air | Air Blowing Method | Exhaust method | Portable caster | Discharge pipe diameter (mm) | Number of discharge pipes set | Oil tank | Body weight (kg) | Dry processing volume (kg)*1 | Recommended air supply volume (m³/min) |
| Petit Mini II plus | 390×440×560 | 4 Petit MiniⅡ trays | 325mm × 325mm 25mm of depth | Single phase 100V | 519/517 | 15A | Electricity | _ | Axial flow fan 20W | _ | _ | _ | 2.6m | Manual | One Side Blowing | Back side exhaust | 0 | _ | - | _ | 20 | 2 | _ |
| E-3H plus | 665×751×794 | 3 Half trays | 600mm × 600mm 30mm of depth | Single phase 100V | 1332/1335 | 15A | Electricity | _ | Sirocco fan 25W | _ | - | _ | 2.1m | Manual | One Side Blowing | Back side exhaust | 0 | - | - | 1 | 54 | 6 | - |
| E-7H plus | 665×751×1114 | 7 Half trays | 600mm × 600mm 30mm of depth | Three-phase (r) or Single phase 200V | 2358/2333 | 20A | Electricity | _ | Sirocco fan 50W | | | | | Manual | One Side Blowing | Ceiling exhaust | exhaust Back side exhaust | _ | _ | - | 74 | | |
| E-7H Premium | | | | | | | | | | _ | _ | _ | 2.1m | | | exhaust *Specify when | | | | | 76 | 14 | _ |
| E-20H-S | 07440744450 | 20 | 600mm × 600mm | Three-phase | 6755/6803 | 204 | Electricity | | Sirocco fan 200W | _ | _ | _ | None | Manual | ⊣ | Ceiling exhaust Back side exhaust | | | _ | | 187 | 40 - 70 | 10 |
| E-20H-PRO | 871×1274×1450 | Half trays | 30mm of depth | 200V | 6868 | 30A | | _ | | 0 | 0 | (30 patterns) | None | AUTO | | | | - | - | _ | 192 | 40~70 | 10 |
| E-30HD-S | | 30 Half trays | 600mm × 600mm 30mm of depth | Three-phase 200V | 8765/8885 8950 | - 40A | Electricity | _ | Sirocco fan 300W | | | | | | | Coiling | Back side | | | _ | 231 | | |
| E-30HD-S Premium | 070 4000 4700 | | | | | | | | | _ | _ | | None | Manual | Two Side | e exhaust | | | | | 235 | 60~105 15 | 45 |
| E-30HD-PRO | 870×1302×1700 | | | | | | | | | | | | None | ALITO | Blowing | | | _ | - | | 237 | | 15 |
| E-30HD-PRO Premium | | | | | | | | | | 0 | | (30 patterns) | | AUTO | | | | | | | 241 | | |
| E-60H-S | 100010000100 | 60 Half trays | 600mm × 600mm 30mm of depth | Three-phase 200V | 18595/18835 | 75.4 | Flantwinite | _ | Sirocco fan 300W x 2 | _ | _ | _ | None | Manual | One Side Blowing | Outdoor | | | _ | | 542 | 120~210 | 20 |
| E-60H-PRO | 1988×1283×2103 | | | | 18900 | 75A | Electricity | | | 0 | 0 | (30 patterns) | | AUTO | | exhaust | | _ | | _ | 547 | | 30 |
| E-120H-S | 007010700000 | 120 Half trays | 600mm × 600mm | Three-phase | 37040 | 150A | Electricity | _ | Duct fan 750W | _ | _ | - N | None | Manual | One Side | Outdoor exhaust | 0 | | _ | _ | 1095 1100 | 240~420 | 60 |
| E-120H-PRO | 3672×1278×2309 | | 30mm of depth | 200V | 37105 | | | | | 0 | 0 | (30 patterns) | None None | AUTO | | | | _ | | _ | | | |
| TB-15-S | 901×1802×1998 | 15 | 600mm × 1200mm | Single | 264/296 | 15 \ | Discol | 1.35 | Voltage ventilation fan 40cm 100W | _ | _ | _ | 3.8m | Manual | Lower | Ceiling | · - | φ120 | 2 straight cylinders, 1 half-straight cylinder, 2 curved cylinders, 1 P-top | 90L | 228 | 60-105 | 15 |
| TB-15-PRO | 901×1802×2198 | resin trays | 30mm of depth | phase 100V | 334/366 15A | IDA | Diesel | | | _ | 0 | (30 patterns) | 3.0111 | AUTO | Blowing | exhaust | | | | | 234 | 60~105 | 15 |
| TB-30-F | 1983×1488×2346 | 30 resin trays | 600mm × 1200mm 30mm of depth | Single phase 100V | 670/835 | 15 / | Diocol | 1 25 | Voltage ventilation fan 50cm 750W | | _ | _ | 3.8m | Manual | Lower | Outdoor | _ | φ150 | 3 straight cylinders, 1 half-straight cylinder, 2 curved cylinders, 1 P-top | 90L | 654 | 120~210 30 | 20 |
| TB-30-PRO | | | | | 740/905 | 15A | Diesel | 1.35 | | | 0 | (30 patterns) | 3.0111 | AUTO | Blowing | exhaust | _ | | | | 660 | | 30 |
| TB-60-F | 242714000246 | 6 60 resin trays | 600mm × 1200mm 30mm of depth | Single | 1005/1118 V 1075/1188 | 15A | Diesel | 2.0 | Voltage ventilation fan 50cm 750W | | _ | _ | 2 0m | Manual | Lower Blowing | Outdoor | _ | #150 | 3 straight cylinders, 1 half-straight cylinder, 2 curved cylinders, 1 P-ton | 90L | 934 | 240~.420 | 60 |
| TB-60-PRO | 3437×1488×2346 | | | phase 100V | | | | | | | 0 | (30 patterns) | 3.8m | AUTO | | exhaust | | φ 150 | | | 940 | 240~420 | 00 |