



Food Dehydrator Manufacturer Since 1994



Cabinet-Style All-in-one
Heat Pump Food Dehydrators

for drying food in an easy and quick way.

01.1.1 WRH-100 series all-in-one food dehydrators

What can they drying?

- ▼ Fruits and Vegetables
- ▼ Pastas
- ▼ Tea
- ▼ Flowers and Leaves
- ▼ Nuts and seeds
- ▼ Meat and Petfood

It can be used for drying fresh food separately or even together without worry of mixed fragrance.



Features:

- ▶ The new dehydration machine All-in-one food dehydrator has a compact structure, great energy-saving, wide application, high drying quality, easy operation, simple installation, and movable.
- ▶ it is the best drying equipment for small firms, drying experiments, and scientific research. The uses only connect the power to use, is the easiest operation heat pump food dehydrator.
- ▶ Hot air only circulates inside and no energy is lost. The energy-saving is incomparable to traditional drying machines.
- ▶ Gentle drying at middle and low temperature-Aroma, appearance, and bioactivity are largely retained.



Temperature range settings available							
10℃	20°C	30℃	40°C	50℃	60°C	70°C	80°C
Low temp. dehydrators							
				Middle temp. dehydrators			
				High temp. dehydrators			

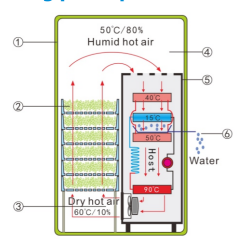
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Technical specifications:

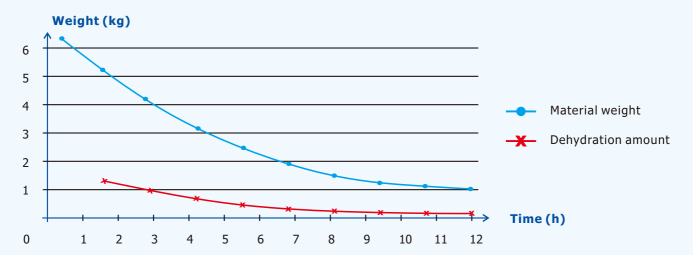
Model	WRH-100T	WRH-100D	WRH-100B	WRH-100G
Material	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Capacity	20~100Kg / batch	20~100Kg / batch	20~100Kg / batch	20~100Kg / batch
Power Supply	220V~50Hz / 60Hz	220V~50Hz / 60Hz	220V~50Hz / 60Hz	220V~50Hz / 60Hz
Power Input	1.0KW	1.0KW	1.0KW	1.0KW
Running Current	5.0A	5.0A	5.0A	5.0A
Fast heating-up	1.0KW	1.0KW	1.0KW	1.0KW
Maximum Power	2.2KW	2.2KW	2.2KW	2.2KW
Dehydration Amount	3.5Kg/h (@50℃,80%)	3.5Kg/h (@50℃,80%)	3.5Kg/h (@50℃,80%)	3.5Kg/h (@50℃,80%)
Working Temperature	20~80℃	20~50℃	50~65°C	50~80°C
Controller IKE Smart color-touch-screen				
Noise Level	≤60dB(A)	≤60dB(A)	≤60dB(A)	≤60dB(A)
Wind Volume	1100m³/h	1100m³/h	1100m³/h	1100m³/h
Machine Size(L*W*H)	1180*680*1800mm	1180*680*1800mm	1180*680*1800mm	1180*680*1800mm
Tray Size(L*W*H)	780*540*30mm	780*540*30mm	780*540*30mm	780*540*30mm
Tray Number	15pcs	15pcs	15pcs	15pcs
Net Weight	170Kg	170Kg	160Kg	160Kg
Gross Weight	190Kg	190Kg	180Kg	180Kg

Working principles:



Description of Parts:

- . Drying house
- . Material to be dried
- . Hot and dry air (do not block the space300mm from the bottom of the drying house)
- . Hot and humid air
- . Core body of the dryer
- . Condensed water (released from the drying house)



The graphs show the dehumidification rate at 60° C drying temperature. Results may vary for different products and applications.

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Main body of the WRH-100 series food dehydrators:





External Parts

Internal Parts

Description of Parts:

- (1). Controller (System control panel)
- (2). Exhaust air outlet for overheating (for WRH-100D/100T)
- 3. External condenser inlet (for WRH-100D/100T)
- 4). Exhaust air outlet for overheating (for WRH-100B/100G)
- (5). Power jack
- (6). Water outlet (3/4 inch diameter)
- (7). Supporting wheels
- 8. Upper door lock (Pull down to lock)
- (9). Observation window
- 10. Door knob
- (1). Lower door lock (Lift up to lock)
- (12). Circulating air inlet (Strongly recommend to install a filter)
- 13. Supporting racks for trays
- (14). Plastic tray
- 15. Stainless steel tray with Teflon mesh
- (16). Outlet for hot and dry air
- (17). Water outlet for water collection tray
- (18). Water collection tray



Controller



Exhaust air outlet



Water outlet for water collection tray



Supporting wheels

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01.1.2 WRH-100N series all-in-one food dehydrators

What can they drying?

- ▼ Fruits and Vegetables
- ▼ Pastas
- ▼ Tea
- ▼ Leaves





Features:

- ▶ High efficiency through the use of a heat pump system for removing air humidity.
- ▶ Drying in a closed, sealed room, no foreign material pollution and no dependence from the climate.
- ▶ The uses only connect the power to use, is the easiest operation heat pump food dehydrator.
- ▶ The strong wind penetrates in parallel, and the drying is more uniform.
- Graphical touch control system, automatic intelligent control and demands no human duty after setting.



	Temperature range settings available				
40°C	50°C	60℃		70°C	80°C
	Middle temp. dehydrators				
	High temp. dehydrators				

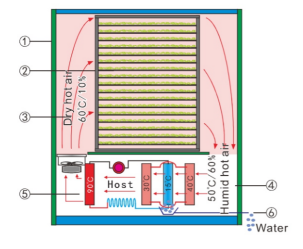
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Technical specifications:

Model	WRH-100AN	WRH-100GN
Material	Stainless Steel	Stainless Steel
Capacity	20~100Kg / batch	20~100Kg / batch
Power Supply	220V~50Hz / 60Hz	220V~50Hz / 60Hz
Power Input	1.1KW	1.1KW
Running Current	5.0A	5.0A
Fast heating-up	1.0KW	1.0KW
Maximum Power	2.4KW	2.4KW
Dehydration Amount	3.5L/h (@50℃,80%)	3.5L/h (@50°C,80%)
Working Temperature	50~65°C	50~80°C
Controller	IKE Smart color-touch-screen	IKE Smart color-touch-screen
Noise Level	≤60dB(A)	≤60dB(A)
Wind Volume	1100m³/h	1100m³/h
Machine Size(L*W*H)	1280*700*1860mm	1280*700*1860mm
S.S.Tray Size(L*W*H)	780*540*30mm	780*540*30mm
S.S.Tray Number	20pcs	20pcs
Net Weight	165Kg	165Kg

Working principles:



Description of Parts:

- . Drying house
- . Material to be dried
- . Hot and dry air
- . Hot and humid air
- . Core body of the dryer
- . Condensed water (released from the drying house)









Accessories for WRH-100 series & WRH-100N series food dehydrators:

Stainless Steel Tray

Size: 780*540*30mm Aperture: 6*6mm

Materials: Stainless steel

Weight: 2.1kg



Teflon Mesh

Size: 700*505mm Aperture: 4*4mm Materials: Teflon



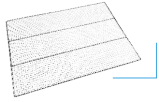
Silicone Mesh

Size: 780*540mm Aperture: 0.8*0.8mm Materials: Silicone



Flat Net Tray

Size: 780*540mm Aperture: 10*10mm Materials: S.S. 304



Drying is easier than you think:

A low to mid-drying temperature setting for food will maintain its original color and fragrance, can better retain the nutrients in food.



Cloyd-Loop Heat Purp



Fruits Drying

Flower Tea Drying

Vegetables Drying







Fish Drying Meat Drying

herbs Drying

01.2 WRH-300 series all-in-one food dehydrators

What can they drying?

- ▼ Fruits and Vegetables
- ▼ Pastas
- ▼ Tea
- Leaves





Features:

- ▶ Heat pump technology for energy-saving
- ▶ All in one type struction , no installation, only need to connect it to power supply to use;
- Large capacity and use convenience;
- parallel penetration of strong wind, good drying effect, even drying;
- double evaporator ,high efficient and not easy to frosting;
- intelligent drying and touch screen operation;
- no external parts, can be moved to any where in any time, move freely.



	Temperature range settings available				
40°C	50°C	60°C		70°C	80℃
	Middle temp. dehydrators				
	High temp. dehydrators				

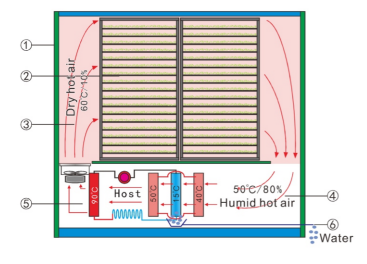
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Technical specifications:

Model	WRH-300B	WRH-300GB	WRH-300GBL		
Material	Stainless Steel	Stainless Steel	Stainless Steel		
Capacity	200~350Kg / batch	200~350Kg / batch	200~350Kg / batch		
Power Supply	220V~50Hz / 60Hz	220V~50Hz / 60Hz	220V~50Hz / 60Hz		
Power Input	3.0KW	3.0KW	3.5KW		
Running Current	15.0A	15.0A	15.0A		
Fast heating-up	3.0KW	3.0KW	3.0KW		
Maximum Power	6.0KW	6.0KW	6.0KW		
Dehydration Amount	11L/h (@50°C,80%)	11L/h (@50℃,80%)	11L/h (@50℃,80%)		
Working Temperature	50~65°C	50~80°C	50~80°C		
Controller	IKE Smart color-touch-screen				
Noise Level	≤60dB(A)	≤60dB(A)	≤60dB(A)		
Wind Volume	6500m³/h	6500m³/h	6500m³/h		
Machine Size(L*W*H)	1880*980*2100mm	1880*980*2100mm	2480*980*2100mm		
S.S.Tray Size(L*W*H)	780*540*30mm	780*540*30mm	780*540*30mm		
S.S.Tray Number	40pcs	40pcs	60pcs		
Net Weight	250Kg	250Kg	250Kg		

Working principles:



Description of Parts:

- . Drying house
- . Material to be dried
- . Hot and dry air
- . Hot and humid air
- . Core body of the dryer
- . Condensed water (released from the drying house)







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Main body of the WRH-300 series food dehydrators:





External Parts

Internal Parts

Description of Parts:

- 1. Controller (System control panel)
- 2. Door knob
- 3. Electric Box (System control panel)
- 4). Exhaust air outlet for overheating
- 5. One-way Air Valve

- 6. Water outlet (3/4 inch diameter)
- (7). Door lock
- (8). Stainless Steel Insulation Door
- 9. Outlet for hot and dry air and circulating air inlet
- 10. Drying goods tray



Controller



Electric box



Outlet for hot and dry air



Door lock



Trays



Water outlet



Accessories for WRH-300 series food dehydrators:

Trays Holder

Model: FTHJ-300UP size: 1200x800x1200mm Materials: Stainless steel 201



Stainless Steel Tray

Size: 780*540*30mm Aperture: 6*6mm

Materials: Stainless steel 304



Movable Botton Racks

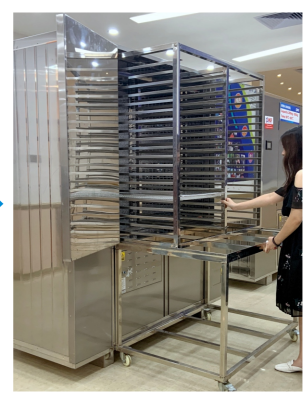
Model: FTHJ-300DN size: 1200x800x820mm Materials: Stainless steel 201



How to use FTHJ-300:







- 1. Place FTHJ-300UP on FTHJ-300DN
- 2. Put the materials that need to be dried on FTHJ-300UP
- 3. Open the door for WRH-300 series food dehydrator
- 4. Move the whole racks close to WRH-300 series food dehydrator
- 5. Step on the brake wheel of FTHJ-300DN
- 6. Push FTHJ-300UP into WRH-300 series food dehydrator
- 7. Close the door, set the drying target and start drying process

Suggest use 1 full set of FTHJ-300UP and FTHJ-300DN together with WHR-300 series food dehydrator.

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