

Foshan Topone Electrical Appliances Co., Ltd

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BRIEF INTROUCTION

Foshan Topone Electrical Appliances Co., Ltd. founded in 2008, is now located in Xingtan Town, Shunde District, Foshan city, Guangdong Province, China, is a manufacturer dealing in research and development, manufacturing, sales of food dehydrator and commercial kitchen appliances, covering the production area of 5000 square meters, with the perfect factory and its own hardware workshop.

In the past 12 years, Topone has created a series of high-quality, costeffective, durable and easy-to-use staineless steel food dehydrators, with the completely independent intellectual property rights and a number of inventions and utility model patents.

To enable our esteemed customers to win out amongst the business opportunities, Topone invests more than 6% of its turnover in R&D every year in constantly enhancing the competitiveness of the products, including the research and development of the latest technology of the products.











INTRODUCTION

In order to match with the strategy of globalization of Topne, we started to provide high-quality ODM services to foreign customers in 2013, and have become strategic partners with many well-known kitchen appliances brands worldwide.



amfori BSCI ERP SCCP REACH Trade with purpose

Topone looks forward to partnering with you for creating the brilliant.



























Model:ST-03(G) Aluminum knobs control panel Tempered glass lifting door Product specification









500w Frequency conversion

Fixed time and fixed temperature



hot air





steel case





Certification steel frame

Product Dimension(W X D X H)	410X295X290mm	Power	500W
Net Weight/ Gross Weight	8kgs / 9kgs	Voltage / Frequency	220V/50HZ
Total Racks	6 levels	Temperature Ranges	33~80°C (91~176°F)
Upper and Lower Rack Gap	30mm (1.4")	Noise Level	45dB
Track Grid Spacing	6mm	Capacity	23L
Product Material	Food grade 304 stainless steel racks; 201 stainless steel housing; Tempered glass lifting door with aluminum alloy handle; Control panel with PVC finish and aluminum knobs		



Model:ST-03(TG) Digital control panel Tempered glass lifting door Product specification

6 floor

capacity

500w Frequency conversion

Electric and energy saving

Fixed time and fixed temperature



Horizontal hot air

Stainless steel case

Stainless
steel frame

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Certification	1

Product Dimension(W X D X H)	410X295X290mm	Power	500W
Net Weight/ Gross Weight	8kgs / 9kgs	Voltage / Frequency	220V/50HZ
Total Racks	6 levels	Temperature Ranges	20~90°C (68~194°F)
Upper and Lower Rack Gap	30mm (1.4")	Noise Level	45dB
Track Grid Spacing	6mm	Capacity	23L
Product Material	Food grade 304 stainless steel racks; 201 stainless steel housing; Tempered glass lifting door with aluminum alloy handle; Control panel with touch screen.		







Model: ST-03 Product specification

6 floor

capacity

Horizontal

hot air

500w Frequency conversion



Electric and energy

Aluminum knobs control panel Stainless steel with tempered glass observation window door



saving





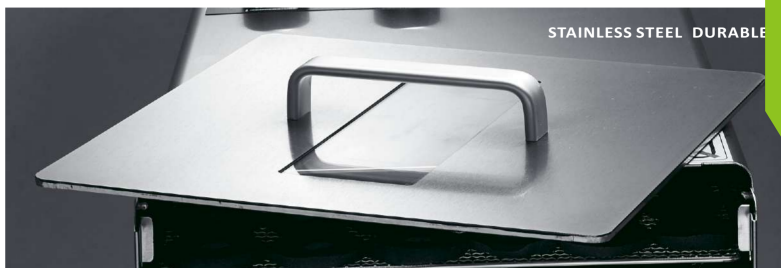
Stainless	Stainless	04:6:4:
steel case	steel frame	Certification

Product Dimension(W X D X H)	400X295X290mm	Power	500W
Net Weight/ Gross Weight	8kgs / 9kgs	Voltage / Frequency	220V/50HZ
Total Racks	6 levels	Temperature Ranges	33~80°C (91~176°F)
Upper and Lower Rack Gap	35mm (1.4")	Noise Level	45dB
Track Grid Spacing	6mm	Capacity	23L
Product Material	Food grade 304 stainless steel racks; 201 stainless steel housing; Stainless steel with tempered glass window door; Aluminum alloy handle;		





6 TRAYS HOME DEHYDRATOR



Model:ST-03(T) Product specification

Digital control panel Stainless steel with tempered glass observation door

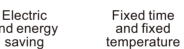


capacity





















Horizontal hot air	Stainless steel case	Stainless steel frame	Certification	
Product Dim	ension(W X D X H)	400X295X290mm	Power	500W
Net Weight/	Gross Weight	8kgs / 9kgs	Voltage / Frequency	220V/50HZ
Total Racks		6 levels	Temperature Ranges	20~90°C (68~194°F)
Upper and L	ower Rack Gap	35mm (1.4")	Noise Level	45dB
Track Grid Sp	pacing	6mm	Capacity	23L
Product Mat	erial	Food grade 304 stainless steel racks; 201 stainless steel housing; Stainless steel with tempered glass window door; Aluminum alloy handle; Control panel with touch screen.		



Model: **ST-04** Economical and practical UV disinfection functions













Fixed time and fixed temperature



Horizontal hot air

Stainless steel case

Stainless steel frame

Ultraviolet disinfection

Product Dimension(W X D X H)	370X275X320mm	Power	500W
Net Weight / Gross Weight	6.3kgs / 7.3kgs	Voltage / Frequency	220V/50HZ
Total Racks	6 levels	Temperature Ranges	30~90°C (86~194°F)
Upper and Lower Rack Gap	35mm (1.4")	Noise Level	45dB
Track Grid Spacing	6mm	Capacity	15L
Product Material	Food grade 304 stainless steel racks; 201 stainless steel housing; Stainless steel with tempered glass window door; Aluminum alloy handle; PVC finish control panel and aluminum knobs. With UV disinfection functions		





Model:DSC-06B Product specification

Aluminum knobs control panel Stainless steel with tempered glass observation window door









Electric and energy saving

Fixed time and fixed temperature











IONZONIa
hot air

Horizontal Stainless steel case

Stainless steel frame

Certification

Product Dimension(W X D X H)	375X275X240mm	Power	500W
Net Weight/ Gross Weight	5.2kgs / 6.3kgs	Voltage / Frequency	220V/50HZ
Total Racks	6 levels	Temperature Ranges	20~90°C (68~194°F)
Upper and Lower Rack Gap	30mm (1.4")	Noise Level	45~50dB
Track Grid Spacing	2.7mm	Capacity	12.8L
Product Material	Food grade 304 stainless steel racks; 201 stainless steel housing; Stainless steel with tempered glass window door; Aluminum alloy handle; Control panel with PVC finish and aluminum knobs.		









Model:DBC-06B Aluminum knobs control panel Tempered glass lifting door Product specification



500w Frequency conversion



Fixed time and fixed temperature



6 floor capacity

Horizontal hot air

Stainless steel case

Stainless steel frame

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Product Dimension(W X D X H)	370X275X320mm	Power	500W
Net Weight/ Gross Weight	6.6kgs / 7.8kgs	Voltage / Frequency	220V-240V/50HZ
Total Racks	6 levels	Temperature Ranges	20~90°C (68~194°F)
Upper and Lower Rack Gap	30mm (1.4")	Noise Level	50dB
Track Grid Spacing	2.5mm	Capacity	13.4L
Product Material	Food grade 304 stainless steel racks; 201 stainless steel housing; Tempered glass lifting door with aluminum alloy handle; Control panel with PVC finish and aluminum knobs		



Model:DBJ-06C Economical and practical Attractive apparance

******* 6 floor capacity

500w Frequency conversion

Electric and energy saving

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Fixed time and fixed temperature

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Horizontal hot air

Stainless steel case

Stainless steel frame

Product Dimension(W X D X H)	445X320X300mm	Power	500W
Net Weight/ Gross Weight	9kgs / 10kgs	Voltage / Frequency	220V/50HZ
Total Racks	6 levels	Temperature Ranges	33~80°C (91.4~176°F)
Upper and Lower Rack Gap	35mm (1.4")	Noise Level	45~50dB
Track Grid Spacing	6mm	Capacity	26L
Product Material	Food grade 304 stainless steel racks; 304 stainless steel housing; Stainless steel with tempered glass observation window door; Imported PC control panel and control Knobs.		







12 TRAYS FOOD DEHYDRATOR



Model:ST-06 Product specification



500w Frequency conversion



Electric and energy saving

Energy saving High quality



12 floor capacity

Horizontal hot air

Stainless steel case

Stainless steel frame **(()**

Certification

Product Dimension(W X D X H)	430X315X460mm	Power	800W
Net Weight/ Gross Weight	13kgs / 14kgs	Voltage / Frequency	220V
Total Racks	12 levels	Temperature Ranges	20~90°C (68~194°F)
Upper and Lower Rack Gap	30mm (1.4")	Noise Level	50dB
Track Grid Spacing	6mm	Capacity	45L
Product Material	Food grade 304 stainless steel racks; 201 stainless steel housing; Stainless steel with tempered glass window door; Aluminum alloy handle; Control panel with touch screen		



8 TRAYS FOOD DEHYDRATOR



Model:DBC-08A01 Energy saving High quality Product specification









500w Frequency conversion

Electric and energy saving

Fixed time and fixed temperature





Stainless steel case

Stai	nles
steel	frar

Product Dimension(W X D X H)	385×270×325mm	Power	500W
Net Weight/ Gross Weight	6.9kgs /8kgs	Voltage / Frequency	220V/50HZ
Total Racks	8 levels	Temperature Ranges	20~90°C (104~194°F)
Upper and Lower Rack Gap	28mm (1.1")	Noise Level	45~50dB
Track Grid Spacing	8mm	Capacity	16.2L
Product Material	Food grade 304 stainless steel racks; 201 stainless steel housing; Stainless steel with tempered glass window door; Aluminum alloy door handle Control panel with PVC finish and PF knobs		







10 TRAYS FOOD DEHYDRATOR



Model:ST-01 Energy saving High quality Product specification



Horizontal

hot air



Stainless

steel case







Electric and energy saving





Stainless

Fixed time and fixed temperature



steel frame

Certification

Product Dimension(W X D X H)	545X420X380mm	Power	1000W
Net Weight/ Gross Weight	15kgs / 17kgs	Voltage / Frequency	220V/50HZ
Total Racks	10 levels	Temperature Ranges	40~90°C (104~194°F)
Upper and Lower Rack Gap	30mm (1.4")	Noise Level	50dB
Track Grid Spacing	8mm	Capacity	59L
Product Material	Food grade 304 stainless steel racks; 201 stainless steel housing; Stainless steel with tempered glass window door; Aluminum alloy door handle; Control panel with PVC finish and PF knobs		

Model:ST-01(S) Product specification

High quality Compact size





Product Dimension(W X D X H)	560X420X435mm	Power	1000W
Net Weight/ Gross Weight	16kgs / 18.5kgs	Voltage / Frequency	220V/50HZ
Total Racks	10 levels	Temperature Ranges	40~90°C (104~194°F)
Upper and Lower Rack Gap	30mm (1.4")	Noise Level	50dB
Track Grid Spacing	8mm	Capacity	69L
Product Material	Food grade 304 stainless steel racks; 201 stainless steel housing; Stainless steel door; Aluminum alloy door handle; Control panel with PVC finish and PF knobs		



YDRATOR

Model:ST-02 Few breakdowns Easy to maitain

Product specification





Horizontal

hot air

Power

Noise Level

(WXHXD)

Product Material

Capacity

NW/GW

Total Racks





Stainless

steel case











Stainless steel frame

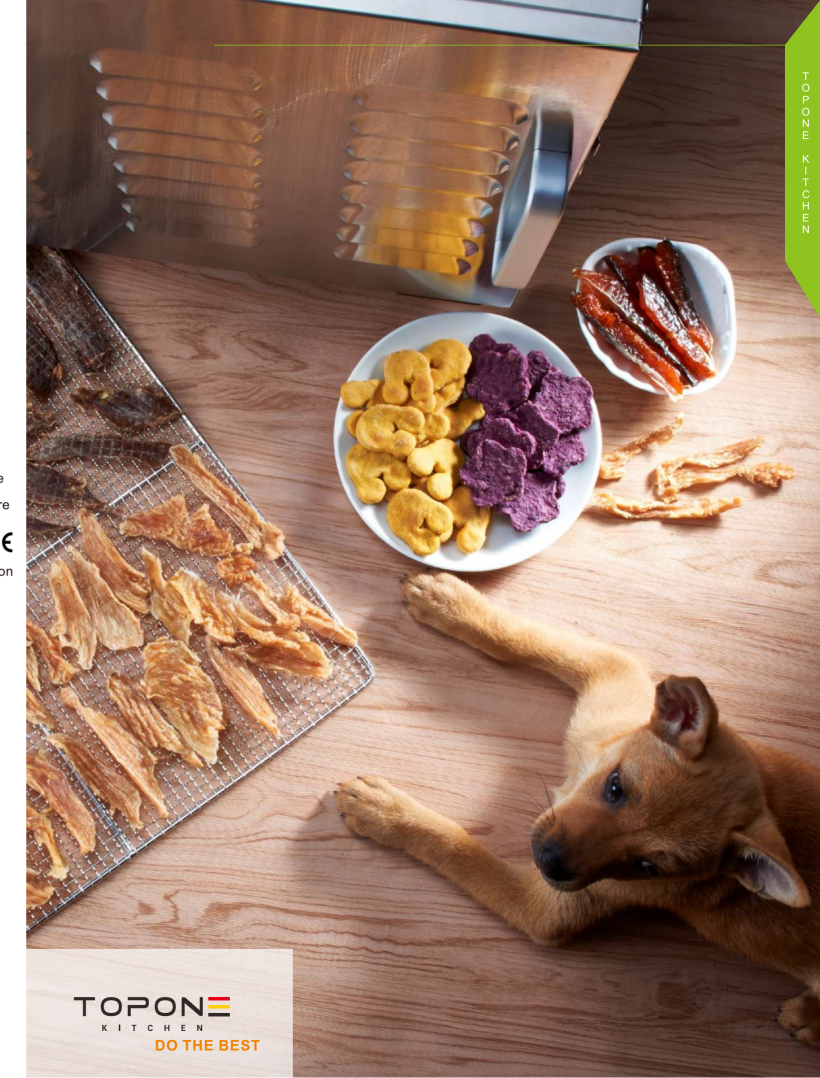


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CC:1350W CE:1500W 220V/50HZ Voltage / Frequency 40~90°C (104~194°F) **Temperature Ranges** 45~50dB 100L **Product Dimension** 545X420X630mm 23.5kgs / 25.6kgs 16 levels Upper and Lower Rack Gap 30mm (1.4") **Track Grid Spacing** 8mm Food grade 304 stainless steel racks; 201 stainless steel housing, latches; Stainless steel with tempered glass window door; Aluminum alloy door handle; Control panel with PVC finish and

PF knobs



16 TRAYS ROTARY FOOD DEHYDRATOR

Model:ST-02(H) Automatic rotation Heat homogeneity Product specification



******* 16 floor

capacity

Horizontal

hot air

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1800w Frequency conversion

Stainless steel case

steel frame

 \odot Electric and energy saving Fixed time and fixed temperature

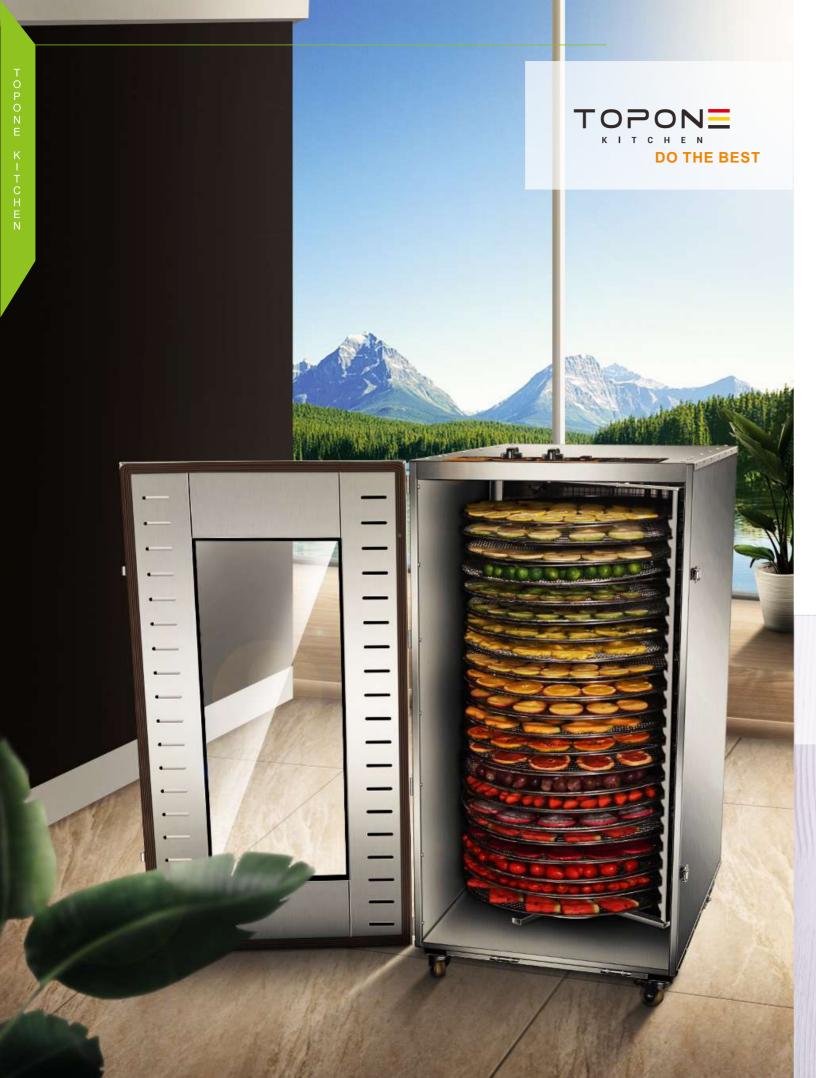


Stainless

Power	1800W
Voltage / Frequency	220V/50HZ
Temperature Ranges	40~90°C (104~194°F)
Noise Level	45~50dB
Capacity	110L
Product Dimension (W X H X D)	550X420X690mm
NW/ GW	25kgs / 28kgs
Total Racks	16 levels
Upper and Lower Rack Gap	30mm (1.45")
Track Grid Spacing	8mm
Product Material	Food grade 304 stainless steel racks; 201 stainless steel housing, latches; Stainless steel with tempered glass window door; Aluminum alloy door handle; Control panel with PVC finish and PF knobs







22 TRAYS ROTARY FOOD DEHYDRATOR

Model: **ST-22** Automatic rotation Heat homogeneity

Product specification





22 floor capacity

1900w Frequency

Electric and energy saving



Fixed time and fixed temperature

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Horizontal hot air

Stainless steel case

Stainless

steel frame

1900W Power 220V/50HZ Voltage / Frequency 40~90°C (104~194°F) **Temperature Ranges Noise Level** 53dB 297L Capacity **Product Dimension** 720X550X1080mm (WXDXH) NW/GW 59kgs / 100kgs (Plywood case packing) **Total Racks** 22 levels **Upper and Lower** 35mm (1.5") Rack Gap **Track Grid Spacing** 8mm Food grade 304 stainless steel racks; 201 stainless steel housing, latches; Stainless steel with tempered glass **Product Material** window door; Aluminum alloy door handle; Control panel with PVC finish and PF knobs



32 TRAYS COMMERCIAL DEHYDRATOR



Model:ST-32 Durable Economical

Product specification

large capacity

Power	3150W
Voltage / Frequency	220V/50HZ
Temperature Ranges	40~90°C (104~194°F)
Noise Level	55dB
Capacity	220L
Product Dimension (W X D X H)	595X420X1420mm
NW/ GW	47.5kgs / 55.5kgs(Carton) / 85.5kgs(Plywood case)
Total Racks	32 levels
Upper and Lower Rack Gap	30mm (1.4")
Track Grid Spacing	8mm
Product Material	Food grade 304 stainless steel racks; 201 stainless steel housing, latches; Stainless steel with tempered glass window door; Aluminum alloy door handle; Control panel with PVC finish and PF knobs



capacity

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3150w Frequency conversion Electric and energy saving

Certification







hot air





steel case

Stainless steel frame











24 TRAYS COMMERCIAL DEHYDRATOR







Model:ST-00

Commercial use Economical large capacity

Product specification

Product Dimension(W X H X D)	880X700X1450mm	Power	5850W
Net Weight/ Gross Weight	94kgs / 139.5kgs (Plywood case packi	ng Voltage / Frequency	220V/50HZ
Total Racks	24 levels	Temperature Ranges	40~90°C (104~194°F)
Upper and Lower Rack Gap	50mm (1.96")	Noise Level	65dB
Track Grid Spacing	12mm	Capacity	600L
Product Material	Food grade 304 stainless steel racks; 201 stainless steel housing, latches; Stainless steel with tempered glass window door; Aluminum alloy door handle; Control panel with PVC finish and PF knobs		



capacity



conversion

Electric and energy

saving



Fixed time Horizontal and fixed temperature

hot air



Stainless

steel case



Stainless

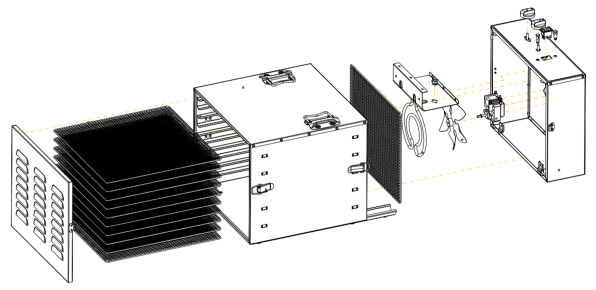
steel frame





Certification





PARKS



Motor: Totally enclosed dual ball bearing motor with pure copper coil; 1800r/m motor speed.



Fan Blades: 200mm (8") aluminium alloy fan blades; Fan blade thickness 0.8mm.



Heating Element: 304 stainless steel heating tube with high-density 201 radiating fins.



Thermostat: Intelligent temperature control, temperature control is accurat.









88 TRAYS COMMERCIAL DEHYDRATOR





Model: DBJ-88A

Product specification

Commercial use Economical large capacity

Product Dimension(W X H X D)	770X565X1585mm	Power	7400W
Net Weight/ Gross Weight	111.5kgs / 165.5kgs (Plywood case p	ad Koolgage / Frequency	220V/50HZ
Total Racks	88 levels	Temperature Ranges	30~90°C (86~194°F)
Upper and Lower Rack Gap	30mm (1.4")	Noise Level	55dB
Track Grid Spacing	8mm	Capacity	425L
Product Material	Food grade 304 stainless steel racks; 201 stainless steel housing, latches; Stainless steel with tempered glass window door; Aluminum alloy door handle; Control panel with PVC finish and PF knobs		



Electric

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88 floor capacity

7400w Frequency conversion and energy saving

Fixed time Horizontal and fixed temperature hot air

Stainless steel case

Stainless steel frame Certification



Model: DBC-05A

Energy saving High quality

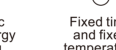
Product specification

******* 5 floor

capacity

400w Frequency conversion











Stainless steel frame

Certification

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Product Dimension(W X D X H)	282X347X206mm	Power	400W
Net Weight	5kgs	Voltage / Frequency	220V/50HZ
Total Racks	5 levels	Temperature Ranges	20~90°C (68~194°F)
Upper and Lower Rack Gap	28mm (1.1")	Noise Level	45~50dB
Track Grid Spacing	2.7mm	Capacity	8.7L
Product Material	Food grade 304 stainless steel racks; 201 stainless steel housing; Tempered glassdoor with aluminum alloy handle; Control panel with touch screen.		



6 TRAYS HOME DEHYDRATOR

Model:DSC-06A
Product specification

Energy saving High quality





6 floor capacity



500w Frequency conversion



Electric and energy saving



Fixed time and fixed temperature

Product Dimension(W X D X H)	410X295X290mm	Power	500W
Net Weight/ Gross Weight	9kgs / 10kgs	Voltage / Frequency	220V/50HZ
Total Racks	6 levels	Temperature Ranges	20~90°C (68~194°F)
Upper and Lower Rack Gap	35mm (1.4")	Noise Level	45dB
Track Grid Spacing	6mm	Capacity	23L
Product Material	Control panel with touch screen.		











Model: DSC-04A01

Energy saving High quality

Product specification



capacity

400w Frequency conversion















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Horizontal		
hot air		

Stainless steel case

Stainless steel frame

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Product Dimension(W X D X H)	293X290X200mm	Power	400W
Net Weight	3kgs	Voltage / Frequency	220V/50HZ
Total Racks	4 levels	Temperature Ranges	20~90°C (68~194°F)
Upper and Lower Rack Gap	28mm (1.1")	Noise Level	45~50dB
Track Grid Spacing	2.7mm	Capacity	6.8L
Product Material	Food grade 304 stainless steel racks; Tempered glass door with aluminum alloy handle; Control panel with touch screen.		



1 TRAYS OVEN



Model:**EV-S1M**

Product specification

Energy saving High quality

Product Dimension(W X D X H)	880X560X382mm	Power	3200W
Net Weight/ Gross Weight	30.5kgs / 50.3kgs	Voltage / Frequency	220V/50HZ
Total Racks	1 trays	Temperature Ranges	20~300°C (68~572°F)
Max. Timing	99 minutes	Noise Level	45dB
Tray	600X400X50mm	Capacity	45L

Product Description

With dual contactors for top & bottom temp.control independently

• With eco-friendly insulating cotton

Mechanical control panel with digital display

3 TRAYS OEVN

Model:**EV-S3M**

Product specification

Energy saving High quality

Product Description



Product Dimension(W X D X H)	880X560X960mm	Power	9600W
Net Weight/ Gross Weight	75kgs / 135kgs	Voltage / Frequency	220V/50HZ
Total Racks	3 trays	Temperature Ranges	20~300°C (68~572°F)
Max. Timing	99 minutes	Noise Level	45dB
Tray	600X400X50mm	Capacity	135L

With dual contactors for top & bottom temp.control independently

• With eco-friendly insulating cotton

Mechanical control panel with digital display

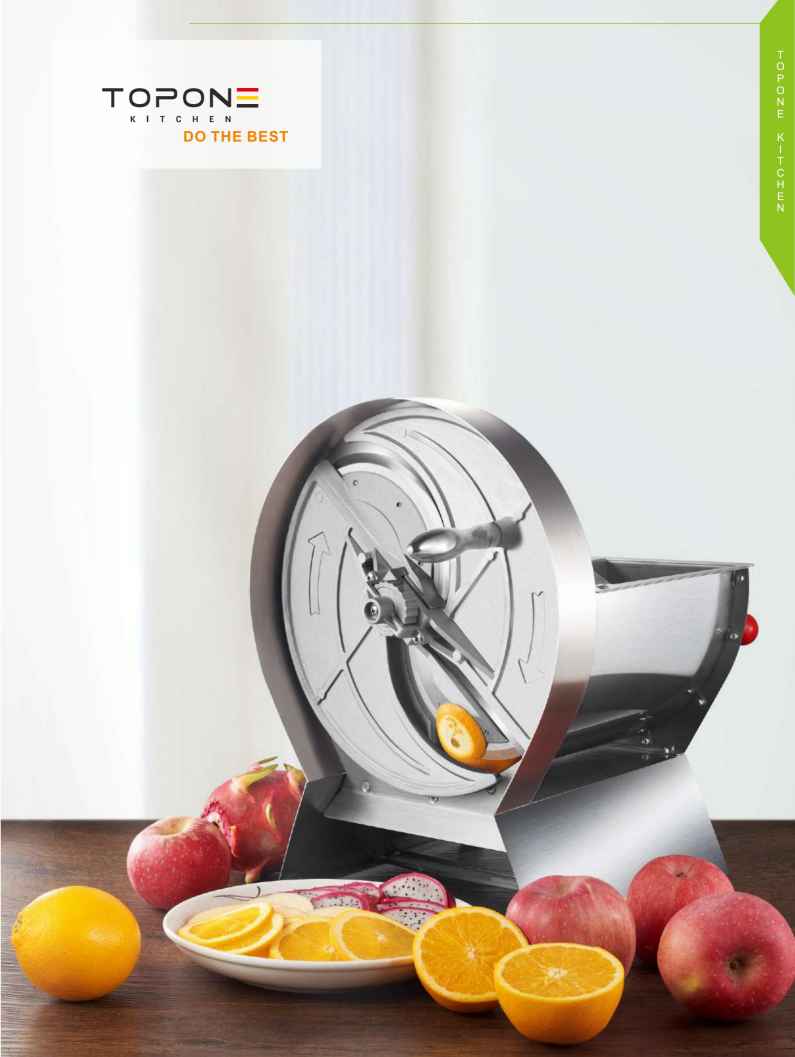
SLICER STAINLESS STEEL



Product Dimension(W X D X H)	440X330X425mm	Food Container Size	215X130mm
Net Weight/ Gross Weight	6.6kgs / 8.3kgs	Handle Length	85mm
Product Material	Stainless steel	Thickness Adjustable	0-15mm

TRAYS Customized







STAINLESS STEEL PET DRYER MACHINE



Model: CM-A01

Energy saving High quality

Product specification







1500w Frequency conversion

Electric and energy saving



temperature

Stainless

Power

Stainless steel frame

Horizontal hot air steel case

> 1500W Voltage / Frequency 220V/50HZ **Temperature Ranges** 20~45°C (104~113°F) **Noise Level** 50dB

UV Lamp

Product Dimension(W X D X H)

Net Weight/ Gross Weight

Total Fans

Time Range

Temperature protecor;

583×515×645mm

23.8kgs /26.36kgs

Ultraviolet sterilization photocatalyst sterilization;

Stainless steel with tempered glass window door; Aluminum alloy door handle; Control panel with PVC finish and PF knobs

Model: CM-B01

Product specification



9

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2hours

High quality Compact size



Frequency conversion

Horizontal

hot air

Product Material



Electric and energy saving





Stainless steel case



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Stainless steel frame



Product Dimension(W X D X H)	583X415X565mm	Power	1300W
Net Weight/ Gross Weight	16.99kgs / 19.32kgs	Voltage / Frequency	220V/50HZ
Total Fans	3	Temperature Ranges	20~45°C (104~113°F
Time Range	2hours	Noise Level	50dB
UV Lamp	1		
Product Material	Temperature protecor; Ultraviolet sterilization photocatalyst sterilization; Stainless steel with tempered glass window door; Aluminum alloy door handle; Control panel with PVC finish and PF knobs		



Design-Topone design team with rich experience, provide global customers excellent product solutions of product function, structure, hardware software development, testing and engineering service in kitchen appliances at their best reasonable cost. It could meet customers' specific needs on the basis of design and manufacture craftsmanship combination.

Manufacture-Topone execute the whole production process according to ISO9001 quality control system, make sure each of finished product is 100% up to standard. Topone focus on every production flow detail to manufacture high quality product. The essential material vendor assessment and incoming material inspection help us to avoid possible mistake before pre-production. The dual secure method of in-process 100% product check and final random inspection are formed for verifying cargoes quality before shipment.

Service-Maintain stable relationships with new and cooperated customers is the key of Topone success. Our dynamic sales team are ready to create the best value for your business and help you to step ahead in the competitive market with our innovative ideals.

Topone look forward you to joining us!

