Cooking Performance Group COH-T3-A Double Stacked Electric Thermostatic 3 Tray Half Size Convection Oven with Moisture Injection and Stand - 120V









## Certifications



ETL, US & Canada



**ETL Sanitation** 





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### **Features**

Item #: 351COHT3SK

- · Comes with two convection ovens, a stacking kit, and an oven stand
- Each half size cavity can hold 3 half size trays with up to 7 rack positions
- Thermostatically control up to 536 degrees Fahrenheit with 120minute manual timer
- Features a button that manually adds a burst of moisture to the cavity at any time while cooking
- Double plane glass doors
- Note: only the oven holds the ETL certification

## Technical Data

Width	22 Inches
Depth	27 11/16 Inches
Height	59 5/8 Inches
Interior Width	18 11/16 Inches
Stand Width	23 5/8 Inches
Interior Depth	16 Inches
Stand Depth	21 1/4 Inches
Interior Height	9 5/8 Inches
Stand Height	23 5/8 Inches
Hertz	60 Hz

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# Technical Data

Phase	1 Phase
Voltage	120 Volts
Wattage	1650 Watts
Capacity	1.7 cu. ft.
Control Type	Dial
Door Type	Glass
Features	Moisture Injection With Stand
Hinge Location	Bottom
Installation Type	Freestanding
Maximum Temperature	536 Degrees F
Number of Chambers	2 Chambers
Number of Doors	2 Doors
Oven Interior Style	Standard Depth
Plug Type	NEMA 5-20P
Power Type	Electric
Rack Capacity	6
Size	Half Size
Temperature Settings	Adjustable
Water Inlet Size	3/4 Inches

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#### Notes & Details

Add a versatile and space-saving oven to your kitchen with this Cooking Performance Group double stacked electric thermostatic half size convection oven kit. This kit comes with two COH-T3-A thermostatic convection ovens with moisture injection, a stacking kit, and an oven stand. This unit has many functions for medium-high volume that make it perfect for baking cookies, pastries, and other baked goods, roasting vegetables, and finishing other dishes. Plus, it features thermostatic controls, and its compact size is great for small footprints to take up less space in your busy kitchen. With a recommended approximate usage of up to 8 hours per day, 5 days per week, this double stacked oven is a great addition to convenience stores, cafes, snack bars, hotels, and sports stadiums.

For consistent, quality results, the ovens feature a button that manually adds a burst of moisture to the cavity while cooking. The 3/4" water connection makes set-up fast and simple. Moisture injection helps food retain its natural moisture, enables better rises, and improves crusts! Each 1650W oven also includes a bi-directional reversing fan system to heat evenly for efficient and thorough cooking.

Each convection oven can be controlled by a manual timer that sets an audible timer from 1-120 minutes and thermostatic control for adjusting the temperature up to 536 degrees Fahrenheit. When the timer reaches zero, the heat will turn off, but the oven can also run without the timer. Each convection oven's half size can handle up to 3 half size trays, and it provides optimal versatility with up to seven different rack positions and 1 1/2" spacing. An included vent tube safely vents hot air and moisture that's released from the oven. When your cooking is done, the ovens are simple to clean with the easy-to-remove inner glass door pane, stainless steel exterior, and dishwasher-safe stainless steel baffle, support racks, and wire shelving.

The included half size oven stand elevates your ovens and is made with durable 14 gauge, type 430 stainless steel. Four sturdy 6" bullet feet elevate the unit, offering extra storage space for pans and trays, allowing you to keep your hot food trays out of the way while cooling. The stand features 4 position tray runners for easy access and efficient organization. This oven stand holds the double stacked ovens, which are connected with the included stacking kit. Each oven requires a 120V, 1 phase electrical connection for operation.

△ WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to <a href="https://www.p65warnings.ca.gov">www.p65warnings.ca.gov</a>.