



Ideal for Industrial, Analytical, and General Laboratory Applications

Cascade TEK vacuum ovens are recommended for critical scientific and analytical use in laboratory and pilot plant product research. Typical applications include outgassing, curing, drying, baking, pre-heating, conditioning, and life cycle testing. Choose from two cabinet sizes, each with a glass viewing window, inert gas connection, and a variety of gasket material options.

TVO Ovens Features and Benefits

The TVO Series ovens are engineered for safe, accurate, and precise performance in demanding laboratory environments.



- Recipe Control Write 4 recipes with up to a total of 40 steps.
- Temperature range approximately 15°C above ambient to 220°C for multiple applications.
- Integrated Over Temperature Limit with digital set-point (OTL) to provide additional temp limit control.
- Stainless steel interior construction for long life operation, easy cleaning.
- Watlow PM9 Plus controller with Ramp and Soak Temperature control.

- Inert gas inlet connection and valve.
- Aluminum shelves are provided to maximize space usage and optimize conductivity.
- 6 Heating elements on 4 sides to increase temperature uniformity.
- Digital Vacuum Gauge
- Access Port (KF-25 Fitting)
- Internationally certified CAN/CSA, UL, EN, IEC 61010, and compliant with CE.





Temperature and Vacuum Performance

Cascade TEK vacuum ovens are available in 110-120V, 50/60Hz or 220-240V, 50/60Hz configurations and achieve temperatures up to 220°C.

Heat-Up Rapid heat-up times to 220°C get your product to temperature faster than ever.

Vacuum Heavy duty construction allows for an impressive maximum permitted end vacuum of 10 mTorr.



TVO-2

TVO-5

Applications

- Drying
- Outgassing
- Aging Tests
- Chemical Resistance Studies
- Vacuum Storage
- Moisture Removal
- Parts Cleaning
- Curing
- Bubble Removal
- Inert Atmosphere Processing



TVO-2





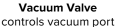
Control, Timer Program, and Monitoring

The Watlow PM9 Plus PID (proportional, integral, derivative) controller commands proportional power to the heating elements to provide the most accurate and responsive control. The control parameters are matched to the oven size to assure faster response to setpoint with minimal overshoot. The Watlow EZ-Zone supports custom recipe creation. Each recipe can support full ramp and soak control for custom applications. A total of 4 recipes with up to 40 steps can be used to configure the oven to your process.

Integrated Watlow Control Panel

All controls are centrally located on the main panel including power, Watlow PM9 Plus controller with integrated over-temperature limit and recipe control. The gauge panel allows easy access from the front of the unit to the manual vacuum and vent valves.





Vacuum Gauge displays chamber vacuum level



Vent Valve controls inlet vent port



TVO Options and Accessories

OPT #	TVO-2	TVO-5
4	9990850	9990850
5	6700614	6700614
6	6700600	6700600
7	6700596	6700596
8	6700606	6700606
9	9990863	9990863
10	PVC: 9990828 SS: 9990841	PVC: 9990828 SS: 9990841
11	9990822	9990822
12	PVC: 9990849 SS: 9990846	PVC: 9990849 SS: 9990846
13	Contact us for more details	Contact us for more details
14	9900764 9900764	
15	9990840 9990840	
16	X3807-67000 X3807-67000	
16	8070534 8070534	
16	9640090	9640090
-	9490542	9490544
-	3450670	3450671
-	3450611	3450612
	X3815-67000	X3815-67000
	4 5 6 7 8 9 10 11 12 13 14 15 16 16 16	4 9990850 5 6700614 6 6700600 7 6700596 8 6700606 9 9990863 10 PVC: 9990828 SS: 9990841 11 9990822 12 PVC: 9990849 SS: 9990846 13 Contact us for more details 14 9900764 15 9990840 16 X3807-67000 16 8070534 16 9640090 - 9490542 - 3450670 - 3450611

Options must be specified when ordering. Contact Cascade TEK for additional information.



TVO Specification Chart

MODEL NAME 110-120V	TVO-2	TVO-5
MODEL NAME 220-240V	TVO-2-2	TVO-5-2
Part ID 110V-120V (220-240V)	CTV222 (CTV222-EA)	CTV522 (CTV522-EA)
Interior Volume	1.67 cu.ft. (47.2 liters)	4.5 cu.ft. (127.4 liters)
Interior Dimensions W x D x H	12" x 20" x 12" 304 x 508 x 304 mm	18" x 24" x 18" 457 x 610 x 457 mm
Exterior Dimensions W x D x H	20.5" x 31.0" x 26.3" 521 x 788 x 667 mm	26.7" x 35.0" x 32.3" 679 x 889 x 821 mm

^{*}Extra standard and reinforced shelves available. See Accessories.



Features

Ramp and Soak Temp Controller Recipe Control Manual Vacuum and Vent Valves Integrated Over Temp Limit Digital Vacuum Gauge Glass Viewing Window Multiple Gasket Materials SS Structural Interior

Aluminum Shelves



Customization Options

Cascade TEK offers a variety of customization options for any application. With our impressive team of experts, Cascade TEK builds solutions to any problem.

Vacuum ovens provide the ultimate in product drying, outgassing, bake-out and moisture removal. Cascade TEK's vacuum ovens are in stock and made in the USA.

- Sold complete with pumps and connection kits
- Programmable temperature control & digital overtemp protection
- Accommodates nitrogen/inert gas purging/venting
- Customize & Automate Your Drying Process



Ask about simple push-button process automation, data-logging, out-gas analysis, traps or any other option you require.

Let Cascade TEK help you develop the most simple & efficient vacuum drying process for your parts. Cascade TEK products can be built to your process.



Cascade Technical Solutions LLC

Contact: +1-971-371-4096 cascadetek.com sales@cascadetek.com Corporate Headquarters 4001 East Plano Parkway Suite 200 Plano, TX 75074 USA Manufacturing and Payments/Remit to: 300 N. 26th Avenue PO Box 625 Cornelius, OR 97113 USA

Specifications subject to change. PN: 0740599 - Made in USA 8/21 $\,$