Vacuum Oven

SVO-10-VC

PART ID: CTVR1022-H

Interior Dimensions (W x D x H) 28.8° x 26° x 24.5° m/38 x 560 x 622 mm Exterior Dimensions (W x D x H) 38.3° x 46.8° x 70.3° m/38 x 189 x 1787 mm Shipping Weight 1679 lb (762 kg) Shelves 3 standard, 7 maximum Standard Door Gasket Viton Standard Access Port 1" vacuum port (KF25) Controls Watlow F4T Warranty 2 Year Limited Warranty Interior Construction 300 series stainless steel Exterior Construction 20 gauge steel, powder coated Wall Clearance, Each Side 6.0° (152 mm) Wall Clearance, Rear 12.0° (305 mm) Vertical Clearance 12.0° (305 mm) Electrical, 50/60Hz, AC, 10 200 (305 mm) Voltage 2200′-240V Full Load Amps 5.5 Nominal Power (watts @150°C) 750 Direct Hardwire √ Energy Consumption (kWh/day) 2 At 80°C - At 150°C - At 220°C - Heat-Up Time — Minutes to 80°C - Heat-Up Time — Minutes to 150°C </th <th>Capacity</th> <th>10.60 cu.ft. (300 liters)</th>	Capacity	10.60 cu.ft. (300 liters)
Exterior Dimensions (W X D X H) 983 x 1189 x 1787 mm Shipping Weight 1679 lb (762 kg) Shelves 3 standard, 7 maximum Standard Door Gasket Viton Standard Access Port 1" vacuum port (KF25) Controls Wattow F4T Warranty 2 Year Limited Warranty Interior Construction 300 series stainless steel Exterior Construction 20 gauge steel, powder coated Wall Clearance, Each Side 6.0" (152 mm) Wall Clearance, Rear 12.0" (305 mm) Vertical Clearance 12.0" (305 mm) Electrical, 50/60Hz, AC, 10/9 20V-240V Full Load Amps 5.5 Nominal Power (watts @150°C) 750 Direct Hardwire V Energy Consumption (kWh/day) 4 At 80°C - At 150°C - At 20°C - Temperature Range 10°C above ambient to 220°C - Heat-Up Time — Minutes to 80°C - Heat-Up Time — Minutes to 150°C 350 Heat-Up Time — Minutes to 220°C -	Interior Dimensions (W x D x H)	
Shelves 3 standard, 7 maximum Standard Door Gasket Viton Standard Access Port 1" vacuum port (KF25) Controls Watlow F4T Warranty 2 Year Limited Warranty Interior Construction 300 series stainless steel Exterior Construction 20 gauge steel, powder coated Wall Clearance, Each Side 6.0" (152 mm) Wall Clearance, Rear 12.0" (305 mm) Vertical Clearance 12.0" (305 mm) Electrical, 50/60Hz, AC, 10/9 220V-240V Full Load Amps 5.5 Nominal Power (watts @150°C) 750 Direct Hardwire √ Energy Consumption (kWh/day) 4.80°C - At 30°C - - At 220°C - - Temperature Range 10°C above ambient to 220°C - Heat-Up Time — Minutes to 80°C - - Heat-Up Time — Minutes to 150°C 350 - Operation Vacuum Range Pump Dependent Temperature Uniformity +/- 6% of Set Point Temperature Stability +/- 0.2°C @	Exterior Dimensions (W x D x H)	
Standard Door Gasket Viton Standard Access Port 1" vacuum port (KF25) Controls Watlow F4T Warranty 2 Year Limited Warranty Interior Construction 300 series stainless steel Exterior Construction 20 gauge steel, powder coated Wall Clearance, Each Side 6.0" (152 mm) Wall Clearance, Rear 12.0" (305 mm) Vertical Clearance 12.0" (305 mm) Electrical, 50/60Hz, AC, 10 20 (305 mm) Voltage 220V-240V Full Load Amps 5.5 Nominal Power (watts @150°C) 750 Direct Hardwire √ Energy Consumption (kWh/day) 4 At 80°C - At 150°C - At 220°C - Temperature Range 10°C above ambient to 220°C - Heat-Up Time — Minutes to 80°C - Heat-Up Time — Minutes to 220°C - Operation Vacuum Range Pump Dependent Temperature Uniformity +/- 6% of Set Point Temperature Stability +/- 0.2°C @ 150°C	Shipping Weight	1679 lb (762 kg)
Access Port 1" vacuum port (KF25) Controls Watlow F4T Warranty 2 Year Limited Warranty Interior Construction 300 series stainless steel Exterior Construction 20 gauge steel, powder coated Wall Clearance, Each Side 6.0" (152 mm) Wall Clearance, Rear 12.0" (305 mm) Vertical Clearance 12.0" (305 mm) Electrical, 50/60Hz, AC, 10 2 Voltage 220V-240V Full Load Amps 5.5 Nominal Power (watts @150°C) 750 Direct Hardwire √ Energy Consumption (kWh/day) 3 At 80°C - At 150°C - At 220°C - Temperature Range 10°C above ambient to 220°C - Heat-Up Time — Minutes to 80°C - Heat-Up Time — Minutes to 150°C 350 Heat-Up Time — Minutes to 220°C - Operation Vacuum Range Pump Dependent Temperature Uniformity +/- 6% of Set Point Temperature Stability +/- 0.2°C @ 150°C <th< td=""><td>Shelves</td><td>3 standard, 7 maximum</td></th<>	Shelves	3 standard, 7 maximum
Controls Watlow F4T Warranty 2 Year Limited Warranty Interior Construction 300 series stainless steel Exterior Construction 20 gauge steel, powder coated Wall Clearance, Each Side 6.0" (152 mm) Wall Clearance, Rear 12.0" (305 mm) Vertical Clearance 12.0" (305 mm) Electrical, 50/60Hz, AC, 1Ø 220V-240V Voltage 220V-240V Full Load Amps 5.5 Nominal Power (watts @150°C) 750 Direct Hardwire √ Energy Consumption (kWh/day) 3 At 80°C - At 150°C - At 220°C - Temperature Range 10°C above ambient to 220°C - Heat-Up Time — Minutes to 80°C - Heat-Up Time — Minutes to 150°C 350 Heat-Up Time — Minutes to 220°C - Operation Vacuum Range Pump Dependent Temperature Uniformity +/- 6% of Set Point Temperature Stability +/- 0.2°C @ 150°C Vacuum Display Range 3.8e-10 Torr	Standard Door Gasket	Viton Standard
Warranty 2 Year Limited Warranty Interior Construction 300 series stainless steel Exterior Construction 20 gauge steel, powder coated Wall Clearance, Each Side 6.0" (152 mm) Wall Clearance, Rear 12.0" (305 mm) Vertical Clearance 12.0" (305 mm) Electrical, 50/60Hz, AC, 10/2 220V-240V Full Load Amps 5.5 Nominal Power (watts @150°C) 750 Direct Hardwire ✓ Energy Consumption (kWh/day) 4 At 80°C - At 220°C - Temperature Range 10°C above ambient to 220°C - Heat-Up Time — Minutes to 80°C - Heat-Up Time — Minutes to 150°C 350 Heat-Up Time — Minutes to 220°C - Operation Vacuum Range Pump Dependent Temperature Uniformity +/- 6% of Set Point Temperature Stability +/- 0.2°C @ 150°C Vacuum Display Range 3.8e-10 Torr	Access Port	1" vacuum port (KF25)
Interior Construction 300 series stainless steel Exterior Construction 20 gauge steel, powder coated Wall Clearance, Each Side 6.0" (152 mm) Wall Clearance, Rear 12.0" (305 mm) Vertical Clearance 12.0" (305 mm) Electrical, 50/60Hz, AC, 10/0 220V-240V Voltage 220V-240V Full Load Amps 5.5 Nominal Power (watts @150°C) 750 Direct Hardwire √ Energy Consumption (kWh/day) - At 80°C - At 150°C - At 220°C - Temperature Range 10°C above ambient to 220°C - Heat-Up Time — Minutes to 80°C - Heat-Up Time — Minutes to 150°C 350 Heat-Up Time — Minutes to 220°C - Operation Vacuum Range Pump Dependent Temperature Uniformity +/- 6% of Set Point Temperature Stability +/- 0.2°C @ 150°C Vacuum Display Range 3.8e-10 Torr	Controls	Watlow F4T
Exterior Construction 20 gauge steel, powder coated Wall Clearance, Each Side 6.0" (152 mm) Wall Clearance, Rear 12.0" (305 mm) Vertical Clearance 12.0" (305 mm) Electrical, 50/60Hz, AC, 1Ø 220V-240V Voltage 220V-240V Full Load Amps 5.5 Nominal Power (watts @150°C) 750 Direct Hardwire √ Energy Consumption (kWh/day) 3 At 80°C - At 150°C - At 220°C - Temperature Range 10°C above ambient to 220°C - Heat-Up Time — Minutes to 80°C - Heat-Up Time — Minutes to 150°C 350 Heat-Up Time — Minutes to 220°C - Operation Vacuum Range Pump Dependent Temperature Uniformity +/- 6% of Set Point Temperature Stability +/- 0.2°C @ 150°C Vacuum Display Range 3.8e-10 Torr	Warranty	2 Year Limited Warranty
Wall Clearance, Each Side 6.0" (152 mm) Wall Clearance Rear 12.0" (305 mm) Vertical Clearance 12.0" (305 mm) Electrical, 50/60Hz, AC, 1Ø ■ Voltage 220V-240V Full Load Amps 5.5 Nominal Power (watts @150°C) 750 Direct Hardwire ✓ Energy Consumption (kWh/day) ■ At 80°C - At 220°C - Temperature Range 10°C above ambient to 220°C - Heat-Up Time — Minutes to 80°C - Heat-Up Time — Minutes to 150°C 350 Heat-Up Time — Minutes to 220°C - Operation Vacuum Range Pump Dependent Temperature Uniformity +/- 6% of Set Point Temperature Stability +/- 6% of Set Point Vacuum Display Range 3.8e-10 Torr	Interior Construction	300 series stainless steel
Wall Clearance, Rear 12.0" (305 mm) Vertical Clearance 12.0" (305 mm) Electrical, 50/60Hz, AC, 1Ø	Exterior Construction	20 gauge steel, powder coated
Vertical Clearance 12.0" (305 mm) Electrical, 50/60Hz, AC, 1Ø Voltage 220V-240V Full Load Amps 5.5 Nominal Power (watts @150°C) 750 Direct Hardwire √ Energy Consumption (kWh/day) - At 80°C - At 150°C - At 220°C - Temperature Range 10°C above ambient to 220°C - Heat-Up Time — Minutes to 80°C - Heat-Up Time — Minutes to 150°C 350 Heat-Up Time — Minutes to 220°C - Operation Vacuum Range Pump Dependent Temperature Uniformity +/- 6% of Set Point Temperature Stability +/- 0.2°C @ 150°C Vacuum Display Range 3.8e-10 Torr	Wall Clearance, Each Side	6.0" (152 mm)
Electrical, 50/60Hz, AC, 10/9 Voltage 220V-240V Full Load Amps 5.5 Nominal Power (watts @150°C) 750 Direct Hardwire ✓ Energy Consumption (kWh/day) At 80°C - At 150°C - At 220°C - Temperature Range 10°C above ambient to 220°C Heat-Up Time — Minutes to 80°C - Heat-Up Time — Minutes to 150°C 350 Heat-Up Time — Minutes to 220°C - Operation Vacuum Range Pump Dependent Temperature Uniformity +/- 6% of Set Point Temperature Stability +/- 0.2°C @ 150°C Vacuum Display Range 3.8e-10 Torr	Wall Clearance, Rear	12.0" (305 mm)
Voltage 220V-240V Full Load Amps 5.5 Nominal Power (watts @150°C) 750 Direct Hardwire ✓ Energy Consumption (kWh/day) Energy Consumption (kWh/day) At 80°C - At 150°C - At 220°C - Temperature Range 10°C above ambient to 220°C Heat-Up Time — Minutes to 80°C - Heat-Up Time — Minutes to 150°C 350 Heat-Up Time — Minutes to 220°C - Operation Vacuum Range Pump Dependent Temperature Uniformity +/- 6% of Set Point Temperature Stability +/- 0.2°C @ 150°C Vacuum Display Range 3.8e-10 Torr	Vertical Clearance	12.0" (305 mm)
Full Load Amps Nominal Power (watts @150°C) Direct Hardwire ✓ Energy Consumption (kWh/day) At 80°C At 150°C At 220°C Temperature Range 10°C above ambient to 220°C Heat-Up Time — Minutes to 80°C Heat-Up Time — Minutes to 150°C 350 Heat-Up Time — Minutes to 220°C Temperature Range Pump Dependent Temperature Uniformity +/- 6% of Set Point Temperature Stability Vacuum Display Range 3.8e-10 Torr	Electrical, 50/60Hz, AC, 1Ø	
Nominal Power (watts @150°C) Direct Hardwire Finergy Consumption (kWh/day) At 80°C At 150°C At 220°C Temperature Range 10°C above ambient to 220°C Heat-Up Time — Minutes to 80°C Heat-Up Time — Minutes to 150°C 350 Heat-Up Time — Minutes to 220°C Temperature Range Pump Dependent Temperature Uniformity 1/- 6% of Set Point Temperature Stability 1/- 0.2°C @ 150°C	Voltage	220V-240V
Direct Hardwire ✓ Energy Consumption (kWh/day) - At 80°C - At 150°C - At 220°C - Temperature Range 10°C above ambient to 220°C - Heat-Up Time — Minutes to 80°C - Heat-Up Time — Minutes to 150°C 350 Heat-Up Time — Minutes to 220°C - Operation Vacuum Range Pump Dependent Temperature Uniformity +/- 6% of Set Point Temperature Stability +/- 0.2°C @ 150°C Vacuum Display Range 3.8e-10 Torr	Full Load Amps	5.5
Energy Consumption (kWh/day) At 80°C - At 150°C - At 220°C - Temperature Range 10°C above ambient to 220°C Heat-Up Time — Minutes to 80°C - Heat-Up Time — Minutes to 150°C 350 Heat-Up Time — Minutes to 220°C - Operation Vacuum Range Pump Dependent Temperature Uniformity +/- 6% of Set Point Temperature Stability +/- 0.2°C @ 150°C Vacuum Display Range 3.8e-10 Torr	Nominal Power (watts @150°C)	750
At 80°C - At 150°C - At 220°C - Temperature Range 10°C above ambient to 220°C Heat-Up Time — Minutes to 80°C - Heat-Up Time — Minutes to 150°C 350 Heat-Up Time — Minutes to 220°C - Operation Vacuum Range Pump Dependent Temperature Uniformity +/- 6% of Set Point Temperature Stability +/- 0.2°C @ 150°C Vacuum Display Range 3.8e-10 Torr	Direct Hardwire	✓
At 150°C - At 220°C - Temperature Range 10°C above ambient to 220°C Heat-Up Time — Minutes to 80°C - Heat-Up Time — Minutes to 150°C 350 Heat-Up Time — Minutes to 220°C - Operation Vacuum Range Pump Dependent Temperature Uniformity +/- 6% of Set Point Temperature Stability +/- 0.2°C @ 150°C Vacuum Display Range 3.8e-10 Torr	Energy Consumption (kWh/day)	
At 220°C - Temperature Range 10°C above ambient to 220°C Heat-Up Time — Minutes to 80°C - Heat-Up Time — Minutes to 150°C 350 Heat-Up Time — Minutes to 220°C - Operation Vacuum Range Pump Dependent Temperature Uniformity +/- 6% of Set Point Temperature Stability +/- 0.2°C @ 150°C Vacuum Display Range 3.8e-10 Torr	At 80°C	-
Temperature Range 10°C above ambient to 220°C Heat-Up Time — Minutes to 80°C Heat-Up Time — Minutes to 150°C 350 Heat-Up Time — Minutes to 220°C - Operation Vacuum Range Pump Dependent Temperature Uniformity +/- 6% of Set Point Temperature Stability +/- 0.2°C @ 150°C Vacuum Display Range 3.8e-10 Torr	At 150°C	-
Heat-Up Time — Minutes to 80°C Heat-Up Time — Minutes to 150°C 350 Heat-Up Time — Minutes to 220°C Operation Vacuum Range Pump Dependent Temperature Uniformity +/- 6% of Set Point Temperature Stability +/- 0.2°C @ 150°C Vacuum Display Range 3.8e-10 Torr	At 220°C	-
Heat-Up Time — Minutes to 150°C Heat-Up Time — Minutes to 220°C Operation Vacuum Range Pump Dependent Temperature Uniformity +/- 6% of Set Point Temperature Stability +/- 0.2°C @ 150°C Vacuum Display Range 3.8e-10 Torr	Temperature Range 10°C above ambient to 220°C	
Heat-Up Time — Minutes to 220°C Operation Vacuum Range Pump Dependent Temperature Uniformity +/- 6% of Set Point Temperature Stability +/- 0.2°C @ 150°C Vacuum Display Range 3.8e-10 Torr	Heat-Up Time — Minutes to 80°C	-
Operation Vacuum Range Pump Dependent Temperature Uniformity +/- 6% of Set Point Temperature Stability +/- 0.2°C @ 150°C Vacuum Display Range 3.8e-10 Torr	Heat-Up Time — Minutes to 150°C	350
Temperature Uniformity +/- 6% of Set Point Temperature Stability +/- 0.2°C @ 150°C Vacuum Display Range 3.8e-10 Torr	Heat-Up Time — Minutes to 220°C	-
Temperature Stability +/- 0.2°C @ 150°C Vacuum Display Range 3.8e-10 Torr	Operation Vacuum Range	Pump Dependent
Vacuum Display Range 3.8e-10 Torr	Temperature Uniformity	+/- 6% of Set Point
	Temperature Stability	+/- 0.2°C @ 150°C
Safety Certifications UL 61010-1, EN 61010-1, CSA 61010-1, CE	Vacuum Display Range	3.8e-10 Torr
	Safety Certifications	UL 61010-1, EN 61010-1, CSA 61010-1, CE

















0740617 10/20

We reserve the right to alter specifications at any time.



