## Vacuum Oven

## SVO-5-VC

PART ID: CTVR522-H

Exterior Dimensions (W x D x H)  Unit Weight  Shipping Weight  Shipping Weight  Shelves  3 Anod  Maximum Weight Per Shelf  Permitted Total Load  Standard Door Gasket  Access Port  Controls  Warranty  2 Y  Interior Construction  20 gau  Wall Clearance, Each Side  Wall Clearance, Rear  Vertical Clearance  Electrical, 50/60Hz, AC, 10  Voltage  Power Current (Max Draw) Amps  Nominal Power (watts @150°C)  Direct Hardwired  Energy Consumption (kWh/day)  At 80°C  At 150°C  At 220°C  Temperature Range  An  Heat-Up Time — Minutes to 80°C  Heat-Up Time — Minutes to 150°C  Heat-Up Time — Minutes to 220°C  Operation Vacuum Range  760°  Temperature Uniformity	4.88 cu.ft. (138 liters)
Unit Weight  Shipping Weight  Shipping Weight  Shelves  Maximum Weight Per Shelf  Permitted Total Load  Standard Door Gasket  Access Port  Controls  Warranty  1 2 Y  Interior Construction 20 gat  Wall Clearance, Each Side  Wall Clearance, Rear  Vertical Clearance  Electrical, 50/60Hz, AC, 10  Voltage  Power Current (Max Draw) Amps  Nominal Power (watts @150°C)  Direct Hardwired  Energy Consumption (kWh/day)  At 80°C  At 150°C  At 220°C  Temperature Range  Heat-Up Time — Minutes to 80°C  Heat-Up Time — Minutes to 150°C  Heat-Up Time — Minutes to 220°C  Operation Vacuum Range 760  Temperature Uniformity	18" x 26" x 18" 457 x 660 x 457 mm
Shipping Weight  Shelves  Maximum Weight Per Shelf  Permitted Total Load  Standard Door Gasket  Access Port  Controls  Warranty  Interior Construction  Exterior Construction  Wall Clearance, Each Side  Wall Clearance, Rear  Vertical Clearance  Electrical, 50/60Hz, AC, 1Ø  Voltage  Power Current (Max Draw) Amps  Nominal Power (watts @150°C)  Direct Hardwired  Energy Consumption (kWh/day)  At 80°C  At 150°C  At 220°C  Temperature Range  Heat-Up Time — Minutes to 80°C  Heat-Up Time — Minutes to 150°C  Heat-Up Time — Minutes to 220°C  Operation Vacuum Range  760  Temperature Uniformity	28.8" x 46.5" x 64.6" '32 x 1182 x 1640 mm
Shelves  Maximum Weight Per Shelf  Permitted Total Load  Standard Door Gasket  Access Port  Controls  Warranty 2 Y  Interior Construction 300  Exterior Construction 20 gau  Wall Clearance, Each Side  Wall Clearance, Rear  Vertical Clearance  Electrical, 50/60Hz, AC, 10/  Voltage  Power Current (Max Draw) Amps  Nominal Power (watts @150°C)  Direct Hardwired  Energy Consumption (kWh/day)  At 80°C  At 150°C  At 220°C  Temperature Range And  Heat-Up Time — Minutes to 80°C  Heat-Up Time — Minutes to 150°C  Operation Vacuum Range 760  Temperature Uniformity	760 lb (345 kg)
Maximum Weight Per Shelf  Permitted Total Load  Standard Door Gasket  Access Port  Controls  Warranty 2 Y  Interior Construction 300  Exterior Construction 20 gat  Wall Clearance, Each Side  Wall Clearance, Rear  Vertical Clearance  Electrical, 50/60Hz, AC, 10/0  Voltage  Power Current (Max Draw) Amps  Nominal Power (watts @150°C)  Direct Hardwired  Energy Consumption (kWh/day)  At 80°C  At 150°C  At 220°C  Temperature Range An  Heat-Up Time — Minutes to 80°C  Heat-Up Time — Minutes to 150°C  Operation Vacuum Range 760°C  Temperature Uniformity	1078 lb (489 kg)
Permitted Total Load  Standard Door Gasket  Access Port  Controls  Warranty 2 Y Interior Construction 300  Exterior Construction 20 gau  Wall Clearance, Each Side  Wall Clearance, Rear  Vertical Clearance  Electrical, 50/60Hz, AC, 1Ø  Voltage  Power Current (Max Draw) Amps  Nominal Power (watts @150°C)  Direct Hardwired  Energy Consumption (kWh/day)  At 80°C  At 150°C  At 220°C  Temperature Range And Heat-Up Time — Minutes to 80°C  Heat-Up Time — Minutes to 150°C  Operation Vacuum Range 760  Temperature Uniformity	dized Aluminum Standard, 6 Maximum
Standard Door Gasket  Access Port  Controls  Warranty 2 Y Interior Construction 300 Exterior Construction 20 gat  Wall Clearance, Each Side  Wall Clearance, Rear  Vertical Clearance  Electrical, 50/60Hz, AC, 10/  Voltage  Power Current (Max Draw) Amps  Nominal Power (watts @150°C)  Direct Hardwired  Energy Consumption (kWh/day)  At 80°C  At 150°C  At 220°C  Temperature Range An Heat-Up Time — Minutes to 80°C Heat-Up Time — Minutes to 150°C  Operation Vacuum Range 760  Temperature Uniformity	50 lb / 22.7 kg
Access Port  Controls  Warranty 2 Y Interior Construction 300  Exterior Construction 20 gat  Wall Clearance, Each Side  Wall Clearance, Rear  Vertical Clearance  Electrical, 50/60Hz, AC, 1Ø  Voltage  Power Current (Max Draw) Amps  Nominal Power (watts @150°C)  Direct Hardwired  Energy Consumption (kWh/day)  At 80°C  At 150°C  At 220°C  Temperature Range An Heat-Up Time — Minutes to 80°C Heat-Up Time — Minutes to 150°C  Operation Vacuum Range 760°  Temperature Uniformity	200 lb / 90.7 kg
Controls  Warranty 2 Y Interior Construction 300 Exterior Construction 20 gat Wall Clearance, Each Side  Wall Clearance, Rear  Vertical Clearance Electrical, 50/60Hz, AC, 1Ø  Voltage Power Current (Max Draw) Amps Nominal Power (watts @150°C) Direct Hardwired  Energy Consumption (kWh/day) At 80°C At 150°C At 220°C  Temperature Range Heat-Up Time — Minutes to 80°C Heat-Up Time — Minutes to 150°C Operation Vacuum Range 760°  Temperature Uniformity	Viton Standard
Warranty Interior Construction So Construction Exterior Construction Wall Clearance, Each Side Wall Clearance, Rear Vertical Clearance Electrical, 50/60Hz, AC, 1Ø Voltage Power Current (Max Draw) Amps Nominal Power (watts @150°C) Direct Hardwired Energy Consumption (kWh/day) At 80°C At 150°C At 120°C Temperature Range Heat-Up Time — Minutes to 80°C Heat-Up Time — Minutes to 150°C Operation Vacuum Range 760° Temperature Uniformity	1-KF25
Interior Construction 20 gau  Wall Clearance, Each Side  Wall Clearance, Rear  Vertical Clearance  Electrical, 50/60Hz, AC, 1Ø  Voltage  Power Current (Max Draw) Amps  Nominal Power (watts @150°C)  Direct Hardwired  Energy Consumption (kWh/day)  At 80°C  At 150°C  At 220°C  Temperature Range  Heat-Up Time — Minutes to 80°C  Heat-Up Time — Minutes to 150°C  Operation Vacuum Range  Temperature Uniformity	Watlow F4T
Exterior Construction 20 gau  Wall Clearance, Each Side  Wall Clearance, Rear  Vertical Clearance  Electrical, 50/60Hz, AC, 1Ø  Voltage  Power Current (Max Draw) Amps  Nominal Power (watts @150°C)  Direct Hardwired  Energy Consumption (kWh/day)  At 80°C  At 150°C  At 220°C  Temperature Range  Heat-Up Time — Minutes to 80°C  Heat-Up Time — Minutes to 150°C  Operation Vacuum Range  Temperature Uniformity	Year Limited Warranty
Wall Clearance, Each Side  Wall Clearance, Rear  Vertical Clearance  Electrical, 50/60Hz, AC, 1Ø  Voltage  Power Current (Max Draw) Amps  Nominal Power (watts @150°C)  Direct Hardwired  Energy Consumption (kWh/day)  At 80°C  At 150°C  At 220°C  Temperature Range  Heat-Up Time — Minutes to 80°C  Heat-Up Time — Minutes to 150°C  Heat-Up Time — Minutes to 220°C  Operation Vacuum Range  760  Temperature Uniformity	O series stainless steel
Wall Clearance  Electrical, 50/60Hz, AC, 1Ø  Voltage  Power Current (Max Draw) Amps  Nominal Power (watts @150°C)  Direct Hardwired  Energy Consumption (kWh/day)  At 80°C  At 150°C  At 220°C  Temperature Range  Heat-Up Time — Minutes to 80°C  Heat-Up Time — Minutes to 150°C  Heat-Up Time — Minutes to 220°C  Operation Vacuum Range  760°  Temperature Uniformity	uge steel, powder coated
Vertical Clearance  Electrical, 50/60Hz, AC, 1Ø  Voltage  Power Current (Max Draw) Amps  Nominal Power (watts @150°C)  Direct Hardwired  Energy Consumption (kWh/day)  At 80°C  At 150°C  At 220°C  Temperature Range  Heat-Up Time — Minutes to 80°C  Heat-Up Time — Minutes to 150°C  Heat-Up Time — Minutes to 220°C  Operation Vacuum Range  760°  Temperature Uniformity	6.0" (152 mm)
Electrical, 50/60Hz, AC, 1Ø  Voltage  Power Current (Max Draw) Amps  Nominal Power (watts @150°C)  Direct Hardwired  Energy Consumption (kWh/day)  At 80°C  At 150°C  At 220°C  Temperature Range  And Heat-Up Time — Minutes to 80°C  Heat-Up Time — Minutes to 150°C  Heat-Up Time — Minutes to 220°C  Operation Vacuum Range  760°	12.0" (305 mm)
Voltage Power Current (Max Draw) Amps Nominal Power (watts @150°C) Direct Hardwired  Energy Consumption (kWh/day) At 80°C At 150°C At 220°C  Temperature Range And Heat-Up Time — Minutes to 80°C Heat-Up Time — Minutes to 150°C Heat-Up Time — Minutes to 220°C  Operation Vacuum Range 760°C	12.0" (305 mm)
Power Current (Max Draw) Amps  Nominal Power (watts @150°C)  Direct Hardwired  Energy Consumption (kWh/day)  At 80°C  At 150°C  At 220°C  Temperature Range  Heat-Up Time — Minutes to 80°C  Heat-Up Time — Minutes to 150°C  Heat-Up Time — Minutes to 220°C  Operation Vacuum Range  760°	
Nominal Power (watts @150°C)  Direct Hardwired  Energy Consumption (kWh/day)  At 80°C  At 150°C  At 220°C  Temperature Range  Heat-Up Time — Minutes to 80°C  Heat-Up Time — Minutes to 150°C  Heat-Up Time — Minutes to 220°C  Operation Vacuum Range  760°C	220V-240V
Energy Consumption (kWh/day)  At 80°C  At 150°C  At 220°C  Temperature Range  Heat-Up Time — Minutes to 80°C  Heat-Up Time — Minutes to 150°C  Heat-Up Time — Minutes to 220°C  Operation Vacuum Range  760°C	20
Energy Consumption (kWh/day)  At 80°C  At 150°C  At 220°C  Temperature Range  And  Heat-Up Time — Minutes to 80°C  Heat-Up Time — Minutes to 150°C  Heat-Up Time — Minutes to 220°C  Operation Vacuum Range  760°C	680
At 80°C  At 150°C  At 220°C  Temperature Range  And  Heat-Up Time — Minutes to 80°C  Heat-Up Time — Minutes to 150°C  Heat-Up Time — Minutes to 220°C  Operation Vacuum Range  760°C	✓
At 150°C  At 220°C  Temperature Range And Heat-Up Time — Minutes to 80°C  Heat-Up Time — Minutes to 150°C  Heat-Up Time — Minutes to 220°C  Operation Vacuum Range 760°  Temperature Uniformity	
At 220°C  Temperature Range  And Heat-Up Time — Minutes to 80°C  Heat-Up Time — Minutes to 150°C  Heat-Up Time — Minutes to 220°C  Operation Vacuum Range  760°  Temperature Uniformity	9.22
Temperature Range  Heat-Up Time — Minutes to 80°C  Heat-Up Time — Minutes to 150°C  Heat-Up Time — Minutes to 220°C  Operation Vacuum Range  760°  Temperature Uniformity	16.34
Heat-Up Time — Minutes to 80°C  Heat-Up Time — Minutes to 150°C  Heat-Up Time — Minutes to 220°C  Operation Vacuum Range  760  Temperature Uniformity	26.3
Heat-Up Time — Minutes to 150°C  Heat-Up Time — Minutes to 220°C  Operation Vacuum Range 760  Temperature Uniformity	mbient 10°C to 220°C
Heat-Up Time — Minutes to 220°C  Operation Vacuum Range 760  Temperature Uniformity	68
Heat-Up Time — Minutes to 220°C  Operation Vacuum Range 760  Temperature Uniformity	125
Operation Vacuum Range 760 Temperature Uniformity	177
•	Torr to Less than 10 mTorr
	+/- 6% of Set Point
Temperature Stability	+/- 0.2°C @ 150°C
Vacuum Display Range	1100 to 0.1 mTorr

We reserve the right to alter specifications at any time.







0740648 5/21

