

ExploraVAC MAX System Data Sheet

Vacuu		Part Number	P1012113	Advanced Vacuum Oven Test System
				Comments/Notes
System Platform	ExploraVac MAX System			Comments/Notes
Vacuum Chamber	Explorava	C IVIAN System		
Size	24 × 24 × 2	04 in /20 y 20 y 2	() cm)	Internal dimensions
Material	24 x 24 x 24 in (30 x 30 x 30 cm)			Welded chamber
	6061 aluminum			
Volume	8 cu ft (226 L)			Internal volume
Vacuum Pumping	Educardo aVDC20:C			De contra de con
Rough Pump	Edwards nXDS20iC			Dry scroll pump, corrosive rated
Roughing Speed	13.0 cfm (22.0 m³hr⁻¹) **			
Turbo Pump	N/A*			
Turbo Speed	N/A*, **			
Vacuum Gauges				
Gauge Models	Granville 475 single Convectron			
Measurement Range	1x10 ⁻⁴ Torr to atmosphere			
Control Interface	Integrated touch screen			AutoExplor Software
System Pressure				
Operating Pressure	2x10 ⁻² Torr to 1 atmosphere			
Altitude Control	N/A*			
Thermal Platen				
Temperature Range	N/A*			
Heating Power	N/A*			
Cooling Power	N/A*, **			
Chamber Heating				
Temperature Range	Ambient to 140 °C			
Heating power	7,000 W			Resistive heating
System Package	,			<u> </u>
System Weight	950 lbs (431 kg)			Approximate dry weight
System Size	33 x 36 x 80 in (84 x 91 x 203 cm)			, ,
Onboard Air Source	150 psi regulated, 2 gallon capacity		•	Power for pneumatic valves
System Power		<u> </u>	- сарасту	Production of
Input Voltage	208-240 VAC, 50-60 Hz			w/neutral, single phase
Input Current	55 Amps (at max load)			ii, iidailai, diiiBid piidad
Recommended Service	55 Amps, 220 Volts			
Operating Environment	50 °F to 86 °F (10 °C to 30 °C)			Ambient room conditions
operating Environment	5% - 80% Humidity			Ambient room conditions
Connections	370 00701			
Chamber Vent	KF-16 (to atmosphere)			Chamber vents to atmosphere
Chamber Gas Purge	N/A*			Chamber vents to aumosphere
Pump Exhaust				Connectable to facility exhaust
	KF-25			Connectable to facility exhaust

^{*}Options marked as N/A are not included in this system build.

Phone: 505-872-0037

Fax: 505-872-9001

info@idealvac.com

www.idealvac.com



^{**}Peak capability shown. Refer to detailed option specifications for performance curve data.