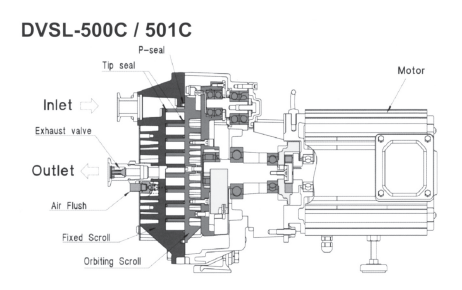
www.synsysco.com



Welcome to the Anest Iwata product line of Synergy Systems Corporation. SynSysCo's Principals and Anest Iwata have a long-standing relationship that began in 1998. Together we established the original commercial relationship that introduced the Anest Iwata brand to North America and established its service and support centers.

Since this introduction, the Anest Iwata brand has become the Market Standard for Scroll pump performance. Their products have been widely received by all aspects of the Industry, Academia, and Federal Research Institutions.

Anest Iwata is the original manufacturer to bring scroll vacuum pumps to the vacuum market. With nearly 20 years of field experience and more performance hours than all its competitors combined, the ISP series scroll vacuum pumps are the premium choice for clean pumping technology.

SynSysCo is pleased to distribute Anest Iwata products in North America, and we are able to service and support all your scroll pump application needs. Please feel free to contact us for any service, new product selection, or system configuration inquiries you may have. We look forward to hearing from you.



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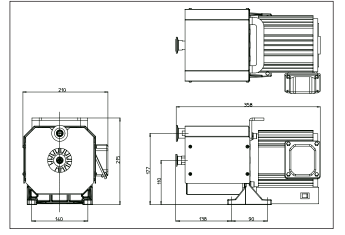


DVSL Series

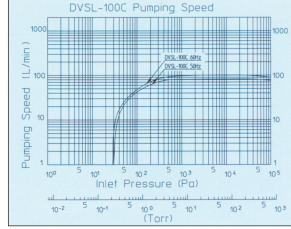
Dry Scroll Vacuum Pump



DVSL-100C



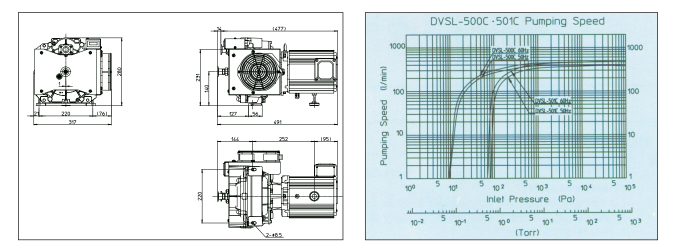
Trade Name				
Model			DVSL-100C	
Pumping Speed		(CFM) 60 Hz	100/120 (3.5/4.2)	
Ultimate Pressure	Pa(Torr)		≤ 50 (3.8x10 ⁻¹)	
Motor Power	W		300	
Valtaga	v	1Ph	100, 115, 200, 230	
Voltage		3Ph	-	
Noise Level	dB (A)		65	
Noise Level (at air-flush)			68	
Weight	kg	1Ph	15	
		3Ph	-	
Water Vapor Capacity	g/day		100	
Air Flush	L/min		5	
Inlet Connection	NW		25(with RC 3/8)	
Outlet Connection	NW		16	
Cooling System			Air-Cooled	
Ambient Temperature	°C/°F		5 ~ 40 / 41 ~ 104	
Back-up Material			Fluorine rubber	



Features

- DVSL scroll pump is equipped with dry vacuum system without using lubricating oil or sealing water.
- No gears result in no need to exchange gear oil and no risk of leaking lubricating oil.
- Easy maintenance available.
- Generated clean vacuum keeps installation area clean.
- Excellence in displacing water vapor.
- Reliable Design little power variance between atmospheric pressure and the ultimate pressure allows repeated continuous operation between atmospheric pressure and vacuum.
- Standard equipped hour meter enables easy daily operation. Only supplied with DVSL-500C /501C.
- Excellence in energy-savings in vacuum area. 24 hrs operation secured.

DVSL-500C/50



Trade Name					
Model		DVSL-500C	DVSL-501C		
Pumping Speed	L/min (CFM) 50/60 Hz		430/520 (15.2/18.4)		
Ultimate Pressure	Pa(Torr)		≤ 30 (2.3x10 ⁻¹)	≤ 100 (7.5x10 ⁻¹)	
Motor Power	W		900/1100		
Voltage	v	1Ph	-		
	v	3Ph	200, 208, 230, 380, 415, 400, 460		
Noise Level	dB (A)		64		
Noise Level (at air-flush)			69		
Weight	kg	1Ph	-		
		3Ph	36		
Water Vapor Capacity	g/day		250		
Air Flush	L/min		10		
Inlet Connection	NW		25(with RC 1/2)		
Outlet Connection	NW		25		
Cooling System			Air-Cooled		
Ambient Temperature	°C/°F		5 ~ 40 / 41 ~ 104		
Back-up Material			Silicion rubber	Fluorine rubber	





Applications

- Vacuum Chuck
- Vacuum Transport
- Vacuum Forming
- Deaerator
- Gas Substitution
- Vacuum Drying
- Vacuum Packing
- Cryopump Regeneration
- Leak Test
- Roughing for TMP
- Air Flush

Purpose of Air Flush - Pumping humid gas with a vacuum pump can cause condensed moisture to remain in the pump. This remaining moisture can cause a failure to the pump or ultimate pressure. The Air Flush operation is necessary to remove remaining moisture. The Air Flush operation not only removes the remaining moisture but recovers ultimate pressure.