

Dry Scroll Vacuum Pump

ISP Series



Scroll Meister

Dry Scroll Vacuum Pump

ISP-50





ISP-90







ISP-250C



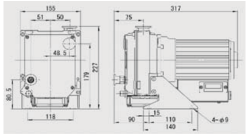




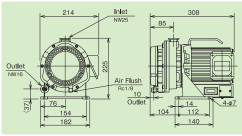


Trade name		Oil free scroll vacuum pump				
Model		ISP-50-SV1	ISP-50-SV2	ISP-90	ISP-250C	
L/min (CFM) 50/60Hz		50/60 (1.8/2.1)		90/108 (3.2/3.8)	250/300 (8.8/10.6)	
Pa(Torr)		≦ 15 (1.1x10 ⁻¹)		≦5 (3.7x10 ⁻²)	≦ 1.6 (1.2x10 ⁻²)	
W		100		150	400	
٧	1Ph	100,115	200,230	100,115,200,230		
	3Ph	-		-	200,208,230,380,415,460	
dB (A)		48		52	58	
		57		57	66	
kg	1Ph	12		14	25	
	3Ph	-		-	23	
Pa · m³/s		≦ 1.0x10 ⁻⁷		≦ 1.0x10 ⁻⁵	≦ 1.0x10 ⁻⁵	
g/day		3		5	25	
L/min		4		9	10	
NW		25				
NW		16				
				Air-cooled		
°C / °F		5 ~ 40 / 41 ~ 104				
	50/6 Pa('\) V V dB kg Pa g/o L/r N	50/60Hz Pa(Torr) W V 1Ph 3Ph dB (A) kg 1Ph 3Ph 3Ph 3Ph Pa · m³/s g/day L/min NW NW	L/min (CFM) 50/60Hz Pa(Torr) ≤ 15 (1. W 11 Pa(Torr) ≤ 15 (1. V 1Ph 100,115 3Ph dB (A) 5 kg 1Ph 3Ph 3Ph Pa⋅m³/s ≤ 1.0. g/day 3 L/min 4 NW NW	Umin (CFM) SP-50-SV1 SP-50-SV2 SP-50-SV3 SP-5	SP-50-SV1 SP-50-SV2 SP-90	

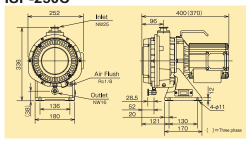
ISP-50



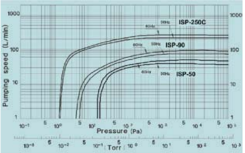
ISP-90

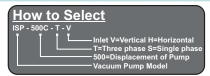


ISP-250C



Pumping speed



















ISP-500C







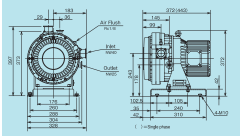
ISP-1000



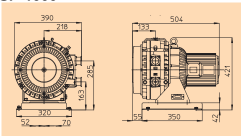


Trade name			Oil free scroll vacuum pump		
Model			ISP-500C	ISP-1000	
Pumping speed	L/min (CFM) 50/60Hz		500/600 (17.7/21.2)	1000/1200 (35.3/42.4)	
Ultimate pressure	Pa(Torr)		≦ 1 (7.5 x10 ⁻³)	≦ 1 (7.5 x10 ⁻³)	
Motor power	W		600	1400	
Voltage	٧	1Ph	100,115,200,230	-	
		3Ph	200,208,230,380,415,460		
Noise level	dB (A)		60	67	
Noise level (at air-flush)			68	74	
Weight	kg	1Ph	44	-	
		3Ph	38	60	
Leak tightness	Pa · m³/s		≦ 1.0x10 ⁻⁵		
Water vapor capacity	g/day		25		
Air flush	L/min		10		
Inlet connection	NW		40		
Outlet connection	NW		25	40	
Cooling system			Air-cooled		
Ambient temperature	°C / °F		5 ~ 40 / 41 ~ 104	10 ~ 40 / 50 ~ 104	

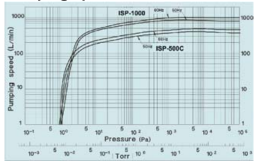
ISP-500C



ISP-1000



Pumping speed



Air Flush



Air Flush

Purpose for 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.

Applications

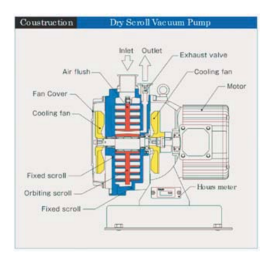
- Sputtering equipment, Vacuum deposition equipment, Ion plating equipment
- Gas recovery devices
- Leak detectors
- Device Handling system

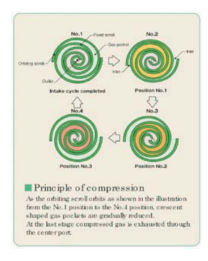
- · Surface modification, Electron beam process
- Vacuum furnace, Heat treatment furnace
- Laboratory use
- Vacuum packaging machine
- Others

Synchrotron Facility



www.anestiwata.com







Precaution on Usage

- This vacuum pump is suitable for use on Clean processes only.
- Do not use explosive, flammable, toxic or corrosive substances or substances which contain chemicals, solvents or particles.
- ANEST IWATA will not perform maintenance work on pumps which have used hazardous substances.
- Do not disassemble, reassemble or alter pump and parts on user's side.
- Be sure to read instruction manual and understand it fully before use.
- When maintenance interval has been reached, be sure to contact our distributor who sold it to you.
- The guarantee period is based on instruction manual. Maintenance interval and the guarantee period are different.



Precaution on installation

Danger of explosion and fire

- Install in an area which is not exposed to explosives, flammable gas, or other related things.
- Pumps which are shown in this catalog do not have breaker for avoiding motor burnout by installing, Avoid motor burnout using breaker.
- Electric source cord is not included in the pump.
 Use electric source cord which is instructed by instruction manual.
- This vacuum pump is required maintenance by interval which is shown on the instruction manual.
- Install the pump where it has enough ventilation and available maintenance.

distributed by:





ANEST IWATA USA. Inc.

9920 Windisch Road West Chester, OH 45069 www.anestiwata.com tel: 513-755-3100 fax: 513-755-0888 toll free: 800-440-0282