

SV Series Rotary Vane Vacuum Pump







Introduction:

SV series single stage rotary vane vacuum pump is a kind of reliable, durable, economic and applicable range of vacuum equipment. In the circular pump body, it has an air suction valve and exhaust valve. Three vanes are equipped with an eccentric rotor slot in the rotor, its vanes divide the pump chamber into three parts. The volume of the pump chamber keeps changing periodically with the rotation of the rotor, to finish the process of gas suction, compression and elimination.

Advantages:

- A. Environmental clean exhaust; no pollution; equipped with oil mist collector.
- B. Direct drive type, compact and lightweight.
- Efficient air cooling (standard); easy to install; maintance-friendly.
- Inlet with check valve to prevent vacuum oil back into pump system.
- E. Small vibration, low noise, working on the horizontal plane.
- F. Continuous operating at the entire range of pressures from the atmospheric pressure to ultimate vacuum pressure.

Applications:

It is widely used in vacuum packaging, material drying, concentration, distilling industry, vacuum coating, vacuum loading, vacuum forming and other fields.

Technical Specification:

Model	Pump speed (m3/h) 50HZ 60HZ		Ultimate vacuum (Pa)	Motor Power (KW)	Inlet Diam (inch)	Rotary speed (rpm)	Oil Capacity (L)	G.W (kg)	Noise dB (A)	Dimensions (mm)
SV-010	10	12	200	0.37 (3ph) 0.55 (1ph)	G1/2	1400	0.5	20	64	405*253*210
SV-020	20	24	200	0.75 (3ph) 0.90 (1ph)	G1/2	2800	0.5	20	64	405*253*210
SV-025	25	30	200	0.75 (3ph) 0.90 (1ph)	G1/2	2800	0.5	22	64	405*253*210
SV-040	40	48	50	1.5 (3ph) 2.2 (1ph)	G11/4	1400	1.0	50	67	660*300*270
SV-063	63	75	50	2.2	G11/4	1400	2.0	83	68	695*420*295
SV-100	100	120	50	3.0	G11/4	1400	2.0	87	72	735*420*295
SV-160	160	192	50	4.0	G2	1400	4.5	152	74	805*520*410
SV-200	200	240	50	5.5	G2	1400	4.5	159	76	825*520*410
SV-250	250	300	50	7.5	G2	1400	7.0	230	76	1000*550*410
SV-300	300	360	50	7.5	G2	1400	7.0	236	76	1200*550*410
SV-630	630	750	10	15.0	DN100	960	35	620	75	1630*1300*980
SV-750	750	900	10	18.5	DN100	1150	35	640	76	1630*1300*980