To Provide Compressed Air System is Our Core Business

For the lowest purchasing cost for customers, Sullair provides an entire air system designed to lower operating cost, increase reliability and maximize return on investment.



Sullair offers compressed air system to help users reduce their operating costs and improve productivity by analyzing, managing and controlling all compressed air devices. To satisfy your special requirement on the compressed air system, please contact the local Sullair distributors to seek more help. To acquire local Sullair distributors' contact information, see the below website or make a phone call.

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Sullair Screw Vacuum Pump VS12-VS32 = 4-150kW





The Only Air Compressor Manufacturer to Concentrate Exclusively on Screw Technology

Since 1965, Sullair has been leading the innovation in the field of screw compression and vacuum technology. With over 50-year experiences, Sullair has been making a new round of innovation in this field. Utilizing advanced technologies, equipment and manufacturing technique, Sullair provides customers the best air compressor and vacuum equipment in order to meet the customers' strictest requirements. Sullair has taken the lead in the field by virtue of its first-class screw rotor design.

Sullair products are universally known around the world for its practical design, outstanding craftsmanship and superior quality. Sullair professionals provide you VS series 4-150kW Vacuum Pumps (air suction range: 2.2-100.2m³/min) with simple structure, easily operation and great performance by optimal design while to ensure the amazing reliability, stability and related performance specifications of Sullair products. In fact, its design has made the new standard for this industry in every aspect.







by ISO9001:2000 international quality management system.

Sullair Vacuum System: Reliable and Outstanding **Performance of the System**

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Sullair screw vacuum pump series of products are widely used in: electronic vacuum, vacuum smelting aluminum, vacuum thermoforming, furniture vacuum clamp and holding, sealing bags/ printing/publishing vacuum adsorption, hospital central vacuum system, vacuum chemical and pharmaceutical manufacturing processes, vacuum can filling, vacuum food packaging, aerospace vacuum test and many other fields.



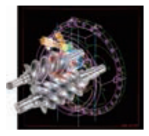
Sullair vacuum pump system has very high operating efficiency: VS series vacuum pump can reduce energy consumption by at least 20% compared to other types of vacuum pumps. In the working process, liquid ring vacuum pump has instability in new energy due to coolant temperature, while vanes of sliding vane vacuum pumps tend to wear off in operation. Both cannot match the stability and reliability offered by VS series vacuum pump.

Sullair VS series of vacuum pumps can offer users with smooth and stable operation and reliable and cost-effective performance. The structure is rigid and of low noise. The VS series is vacuum pump of great attention in the industry. It is manufactured with the best quality components, and offers the inherent reliability of screw mechanism, maximum reliability and very low maintenance costs.





Sulliar Vacuum System: The Complete Solution



Vacuum Air End

- The screw rotors are manufactured by matching with excellent compress efficiency
- The design of slot line and pitch line reduces the inner leakage
- Patented design, low noise and excellent bearing ensure the air end stability and longer life
- BFR (Bearing Fluid Reservoirs) ensure the vacuum pump with excellent function for startup and on load performance

High Efficiency Fluid/Air Separator

- · Replaceable cartridge-type component, easy to operate
- Two-stage separation reduces fluid run-off

Flexible Coupling

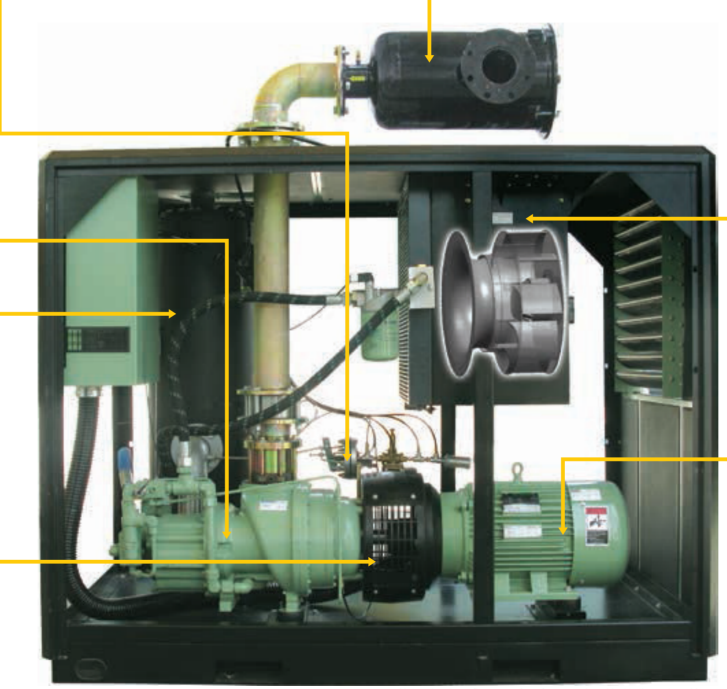
- Saving more than 5% energy than belt drive
- · Eliminates maintenance expense associated with V-belts
- Provides accurate axis positioning
- · Optimizes life of air end (pump), bearing and motor

Air Suction Automatic Regulating Device

- · Match output with demand exactly
- Smooth system vacuum
- . Free of air storage drum
- · Reduces impact and abrasion caused by downtime

Air Inlet Filter

- Protects vacuum pump from contamination and easy maintenance access
- · Vacuum pressure difference alarm and NPT screw or flange connection



Notes: the above figures are for reference only, subject to the real machine



Key Features of Sullstar Controller:

• 32-bit ARM7 CPU core, powerful and industrial leading

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- Oversized LCD capable of displaying 120 Chinese characters, is clear at a glance
- Multiple communication ports, such as Online, VSD, MODBUS, CAN, etc.
- Online group control can be realized

Cooling Fan

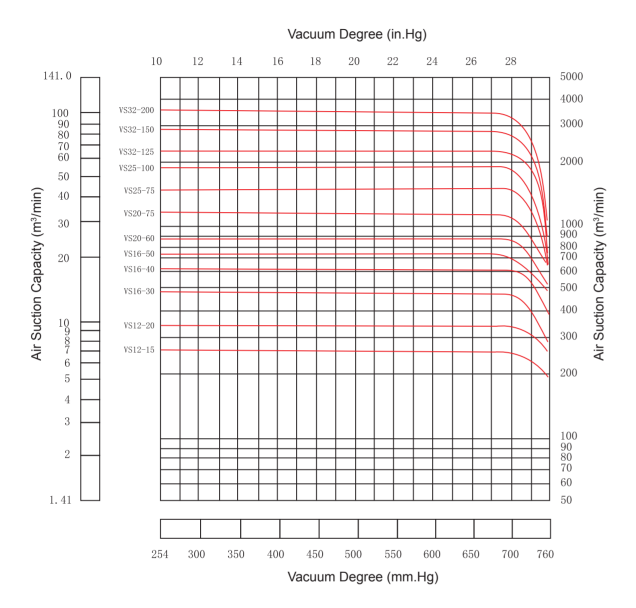
- Light, well balanced and low noise centrifugal fan with outer rotor motor
- Unique anti-vibration, noise deduction design results in a noise level lower than 72 dB (A) when the machine is running under the rated condition

High Efficiency Motor

- · IP55 fully enclosed motor
- US NEMA energy efficient standards for high efficiency motor
- · Ultra high starting torque design
- Low noise design. No-load noise LPA <75dB (A)
- Insulation class: F (Grade B test)



Vacuum Pump Performance





Technical Specifications

VS12 Model		otor kW)	Shaft Power (kW)	С	^r Suction apacity m³/min)
VS12-15	15	11	9.2		7.2
VS12-20	20	15	13.7		9.4

VS16/20		
Model	Motor (HP kW)	Shaft Power (kW)
model	(111 ((11))	(((())))

VS16-30	30	22	14.9	14.5
VS16-40	40	30	20.5	18.8
VS16-50	50	37	25.5	20.5
VS20-60	60	45	28.8	26.8
VS20-75	75	55	44.1	33.6

VS25/32 Model		tor kW)	Shaft Power (kW)	Ca	Suction apacity a³/min)
VS25-75	75	55	48.9		41.8
VS25-100	100	75	68.4		55.2
VS32-125	125	90	69.1		66.8
VS32-150	150	110	95.6		83.4
VS32-200	200	150	110.2		100.2

Equipment Dimensions (mm)

Model	Length	Width	Height
VS12	1664	973	1240
VS16	2040/2200	1280	1610

Notes:

1. 50/60HZ are optional.

2. Air suction capacity at 24 in.Hg (in. Hg G. absolute 198mbar) vacuum degree, measured at standard sea level conditions.

3. Shaft power at 24 in.Hg (in. Hg G. absolute 198mbar) vacuum degree, measured at standard sea level conditions.

4. * are flange connection.

5. All are NPT screw thread connection except indicating the inlet and outlet dimensions.

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Degree (in.HgV)	Weight (kg)	Dimensions (inch)
29.9 29.9	671 671	2.5/3 2.5/3
Max. Vacuum Degree (in.HgV)	Weight (kg)	Inlet/Outlet Dimensions (inch)
29.9 29.9 29.9 29.9 29.9 29.9	1535 1535 1735 2180 2180	4/4* 4/4* 4/6* 5/6* 5/6*
Max. Vacuum Degree (in.HgV)	Weight (kg)	Inlet/Outlet Dimensions (inch)
29.9 29.9 29.9 29.9 29.9 29.9	3520 3550 5200 5400 5600	6/8* 6/8* 8/8* 8/8* 8/8*
Model	Length V	Vidth Height
	Length	nath noight

1850

2150

Max. Vacuum

Air Suction

Capacity

(m³/min)

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Inlet/Outlet

3455

VS32

