WORLD CLASS EFFICIENCY RELIABILITY







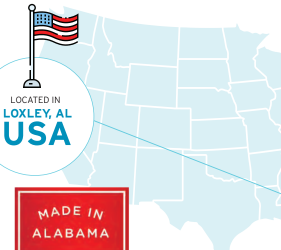
Kaishan Compressor USA



MANUFACTURE85% OF THE VACUUM COMPONENTS INTERNALLY. **ENSURING QUALITY AND CONTROLLING COSTS**







UNITS PRODUCED





KRSV ADVANCED DESIGN FEATURES

FLEXIBLE

• No matter the application, our vacuum pump is ready to perform at the highest efficiency available on the market

RELIABLE

- - Backed by a 5-Year Warranty



KAISHAN KRSV VACUUM PUMP WITH VERSADRIVE VSD DRIVE

MODEL	POWER		FLOW		SOUND	WEIGHT		SIZE		DIMENSIONS (LxWxH)		MAXIMUM
	HP	kW	CFM	M3/Min	dbA	lbs	kgs	inlet	outlet	in	mm	Vacuum Level
KRSV-10	10	7	286	8.1	68	2138	970	NPS3	NPS2.5	66x42x44	1676x1067x1118	29.9" HgV
KRSV-25	25	18	800	22.7	73	3748	1700	NPS6	NPS4	86x57x62	2184x1448x1575	29.9" HgV
KRSV-30	30	22	982	27.8	74	3836	1740	NPS6	NPS4	86x57x62	2184x1448x1575	29.9" HgV
KRSV-50	50	37	1343	38.0	76	5908	2680	NPS6	NPS4	98x64x65	2489x1626x1651	29.9" HgV
KRSV-75	75	55	2248	63.7	77	8245	3740	NPS8	NPS6	106x75x83	2692x1905x2108	29.9" HgV
KRSV-125	125	90	3505	99.3	80	11640	5280	NPS10	NPS8	147x80x90	3734x2032x2286	29.9" HgV

- Direct Drive Eliminates transmission losses
- Simplicity in the design

EFFICIENT

- Asymmetric 5 / 6 rotor profile Precision machines rotor technology for tighter clearances and superior performance
- 100% SKF bearings for longer life expectancy averaging 100,000 hours
- Variable Discharge Port for optimized compression ratio

KRSV ADVANCED PACKAGING

INTEGRATED HIGH-EFFICIENCY INLET FILTER

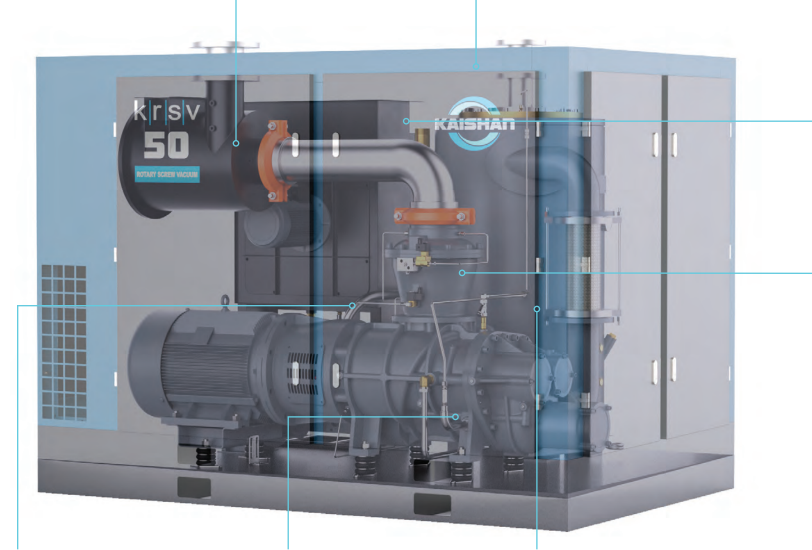
- **Increased Protection & Energy Savings**
- Full airflow, low restriction technology
- Protects your investment
- Increased free air delivery for further savings in energy

LOW SOUND ENCLOSURE

As low as 67Dba • Designed for ease of serviceability

ADVANCED ELECTRICALS Increased Reliability /

Lower Servicing Cost Worldwide support Standard electrical parts available locally.



316 STAINLESS STEEL CONTROL TUBING AND BRASS FITTINGS

- Long Tubing Life / Reduced Downtime Reliability is increased due to indefinite, corrosion-free life.
- Material such as nylon, copper or mild steel will fail in time causing downtime

SKYv Series Airend Variable Discharge Port

 Patented Technology Optimizes the volume ratio which allows this vacuum pump to be efficient at any

industrial vacuum application.

SEPARATION Lower Pressure Drop / Lower Absorbed Power

THREE STAGE TANGENTIAL OIL

- Excellent oil mechanical pre-separation / reduced direct oil impingement onto separator element
- · Lower dust contact resulting in lower pressure drop / longer element life / lower energy consumption
- Residual oil carryover limited to 3 ppm



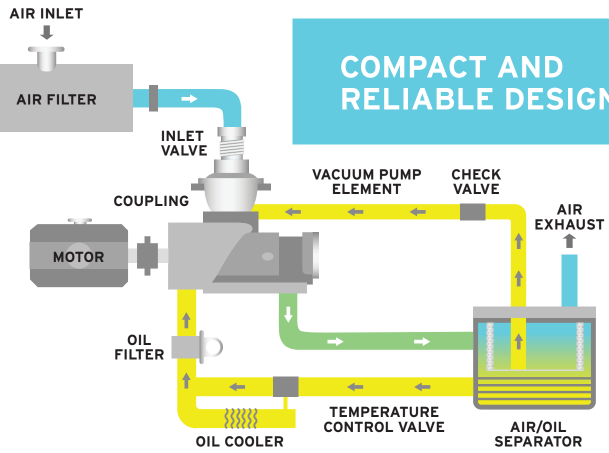
CAST ALUMINUM OIL COOLER

- Designed and built by Kaishan Compressor • Increased life expectancy in harsh environments
- · Easy to clean and service

LAMINAR FLOW INLET VALVE Minimum Pressure Drop /

Increased Output

 Laminar flow inlet valve results in lower pressure drop through the intake, increasing output and saving energy



WHY IS VARIABLE SPEED DRIVE **TECHNOLOGY IMPORTANT IN A VACUUM?**

- Standard vacuum pumps use most of the available motor power in the initial stages of bringing the vacuum system down to operational vacuum levels.
- Once at the desired vacuum level, the Kaishan control uses all the available motor power to increase the full load flow, thus providing more flow for the same motor power.
- Custom Kaishan designed controller controls the motor speed and high-efficiency frequency inverter.
- Compressor can start/stop under full pressure without the need to blow down.
- Eliminates peak demand penalty during start-up.



RELIABLE DESIGN

WHY CHOOSE A KAISHAN ROTARY SCREW VACUUM **PUMP OVER OTHER TYPES OF VACUUM PUMPS?**

LIQUID RING VACUUM PUMPS

- Use large amount of expensive water
- Need 60-degree water or they will lose capacity
- Are not energy efficient at full load because of pumping action
- Have no part load capabilities and can not unload during downtime

VANE TYPE VACUUM PUMPS

- Show high CFM at start up but immediately start to lose capacity
 - Vanes need to be replaced regularly and can cost 50% of new pump price
 - Have no part load capabilities and can not unload during downtime
- Normally have one year or less warranty
- Often run very high into service factor of motor

TYPICAL ROTARY SCREW VACUUM PUMPS

- Only capable of operating between 15 and 28.5"HgV
- Often not equipped with Variable Speed Drive for maximum part load efficiency
- Normally 40% less CFM than KRSV

APPLICATIONS FOR KAISHAN VACUUM PUMPS



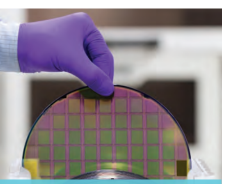


Plastic and Injection Molding





Woodworking



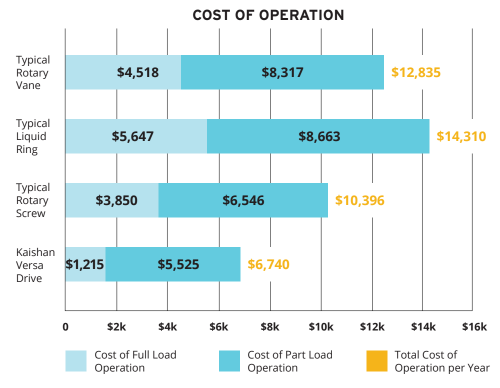






BEST TOTAL COST OF OPERATION

KRSV VERSADRIVE WITH STANDARD VARIABLE SPEED DRIVE



Based on 4000 hours/year, 520CFM at 24"HgV at \$.10/KWH with a 70% average full load

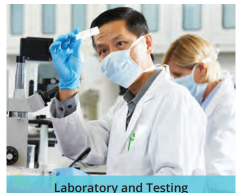
NORMAL PAYBACK LESS THAN **ONE YEAR ASK KAISHAN ABOUT A** FREE -ENERGY

COMPARISON

Medical



Glass and Ceramics





Printing







MODEL	COMPRESSOR TYPE	FEATURES
KRSP2	30-600 HP Two Stage	Global leader in air compressor efficiency
KRSP	40-500 HP Single Stage	Patented 'SKY' air end, quadruple SKF bearings
KRSD	15-200 HP Single Stage	Direct drive, TEFC motor, low sound enclosure
KRSB	5-50 HP Single Stage	Belt drive optional tank & dryer packages
KRSL	Single Stage Low Pressure	Pressure as low as 45 PSI
KRSV	Rotary Screw Vacuum Pump	World class vacuum efficiency











info@KaishanUSA.com 15445 Industrial Park Dr. · Loxley, AL 36551 USA 251.202.0577 KaishanUSA.com