

Roots Vacuum Pumps

RUVAC Roots Vacuum Pumps

> 230.00.02 Excerpt from the Leybold Full Line Catalog 2018 Catalog Part Roots Vacuum Pumps

leybold

Contents

Roots Vacuum Pumps

General

Applications and Accessories for RUVAC Pumps 4
Oil for RUVAC pumps, for different fields of application
Oil for RUVAC pumps, for different pump types
General Information on Roots Vacuum Pumps
Types
Products
RUVAC WA/WAU Roots Vacuum Pumps with Air-Cooled Flange-Mounted Motors
RUVAC WS/WSU Roots Vacuum Pumps with Air-Cooled Canned Motors
RUVAC WH/WHU Roots Vacuum Pumps with Water-Cooled Hermetically Sealed Motors
Accessories
Pressure Switches
Temperature Sensor Pt100
Miscellaneous
Services

Applications and Accessories for RUVAC Pumps

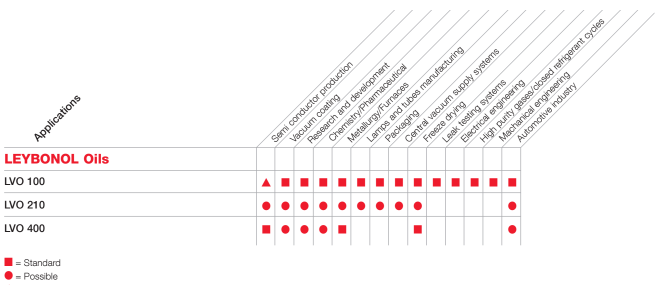
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Pools Pumps	NAN	North Start	2001 251 July 15 251 July 15	57-2001 100 Juli
Applications				
Semiconductor production				
Vacuum coating				
Large scale research				
Chemistry/Pharmaceutica				
Metallurgy/Furnaces				
Lamps and tubes manufacturing				
Packaging				
Central vacuum supply systems				
Freeze drying				
Leak testing systems				
Electrical engineering				
High purity gases/closed refrigerant cycles				
Mechanical engineering				
Automotive industry				

Accessories

Frequency converters			
Pressure switches			
Temperature sensor Pt100	1)		

¹⁾ For ATEX pumps only

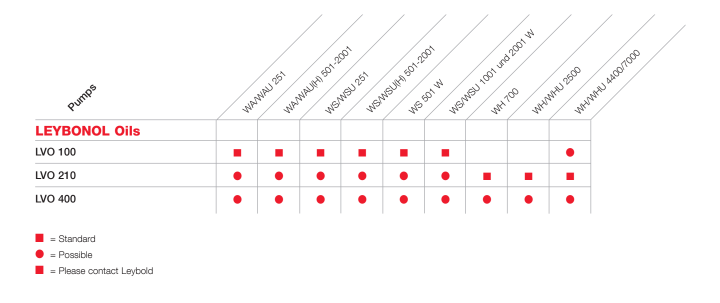
Oil for RUVAC Pumps for different fields of application



= Please contact Leybold

The table only lists general applications. Your specific requirements might be subject to deeper analysis. For further questions, please contact our technical Sales support.

Oil for RUVAC pumps for different pump types



For information on oil specifications please refer to Catalog Part "Oils / Greases / Lubricants LEYBONOL®".

General Information on Roots Vacuum Pumps

Applications

For many years now Roots vacuum pumps have been well established in the area of vacuum technology. In combination with backing pumps, which compress against the atmosphere, these pumps offer the following advantages:

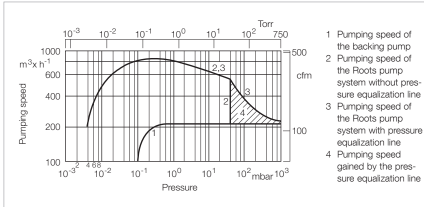
Shifting the Operating Pressure into the High Vacuum Range

As a rule of the thumb one may say that Roots vacuum pumps are capable of improving the attainable ultimate pressure of a pump system by a factor of 10. With two Roots vacuum pump stages and a corresponding backing pump it is possible to attain pressures in the range down to 10^{-5} mbar (0.75 x 10^{-5} Torr). Under certain circumstances this will make the use of additional high vacuum pumps (turbomolecular pumps or diffusion pumps) unnecessary.

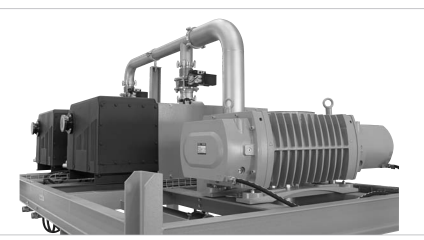
Multiplied Pumping Speed

Due to the non-contact rotation of the impellers, Roots vacuum pumps are able to run at higher speeds. Thus a high pumping speed is obtained with a relatively small size pump. Pumping speeds in excess of 1500 m³/h (589 cfm) can only be attained with Roots vacuum pumps.

When selecting the right kind of backing pump (sizing) it will be possible to pump large quantities of gas in connection with smaller backing pumps. Energy consumption of such a pump system is much less compared to a single backing pump offering the same pumping speed.



Comparison of pumping speed characteristics with and without pressure equalization line



Pump system with WH 7000 Roots vacuum pump and SOGEVAC SV 630 B rotary vane vacuum pump

The use of Roots vacuum pumps in the area of vacuum technology has resulted in further specializations and improvements:

- Through an integrated bypass (pressure equalization line) it is also possible to utilize the pumping speed of the Roots vacuum pump at high pressures and large quantities of gas at an early stage. This reduces the pumpdown time especially for cyclic operation (see figure "Com-parison of pumping speed characteristics with and without pressure equalization line").
- High-purity gases or hazardous gases impose strict requirements on the leak-tightness of the system.
 Canned motors from the WS line or canned motors from the WH line are hermetically sealed. There are no

seals in contact with the atmosphere which might be subject to wear. This prevents leaks and failures due to oil leaks. A service life of over 20,000 hours without maintenance is quite common.

 Tolerances and the quality of the balancing combined with forced lubricated bearings and toothed gears permit high speeds and the use of frequency converters. Thus it is possible to attain a high pumping speed while the process is in progress and to reduce the speed when the process has been stopped or while changing the batch. This results in a lower consumption of energy and a longer service life with uncompromised reliability. Conversion from vertical to horizontal flow is easily implemented and can be performed at the place where the pump has been installed. Thus the pump can be adapted more closely to the operating conditions of your system.

Lately, a further characteristic is gaining prominence: Roots vacuum pumps are capable of compressing the media in the pump chamber without the presence of any further media. This mostly avoids interaction between different media in the pump itself and also in the connected vacuum chamber. Therefore

- the medium which is pumped is not contaminated with lubricants or sealants; complex accessories (exhaust filters, separators, etc.) are not needed;
- the lubricant in the side chambers is hardly affected, so that service life is not reduced;
- backstreaming of oil from the backing pump into the connected vacuum chamber is prevented.

These characteristics make the Roots vacuum pump attractive for almost all rough and medium vacuum applications.



Pump system consisting of RUVAC WH 4400 and SOGEVAC SV 630 B



Pump system with WH 7000 Roots vacuum pump and SOGEVAC SV 630 B rotary vane vacuum pump

Semiconductor Technology (RUVAC WH and WS)

In the area of semiconductor technology, Roots vacuum pumps are found in etching processes among others, and in use with dry compressing backing pumps.

The pumping speed of the combination of backing pumps amounts to 200 to 500 m³/h (118 to 295 cfm) and it ensures a cut-in pressure of 10^{-1} mbar (0.75 x 10^{-1} Torr) for the turbomolecular pump. In the process, corrosive gases need to be pumped together with a high particle count.

Owing to the usage of media which present a health hazard, hermetically sealed pump versions are used. Due to the LVO 400 lubricant filling in the gear, a high degree of media resistance, long service intervals a high reliability and thus very low costs of ownership are attained.

For use in clean rooms, Roots vacuum pumps with a water cooled motor without a motor fan are used.

This type of motor reduces the quantity of heat dissipated to the surroundings to a minimum.

Central Vacuum Supply Systems

Large Roots vacuum pumps, usually in connection with single-stage rotary vane vacuum pumps serve several consumers of vacuum (packaging machines, for example) at the same time.

The pressure can be controlled in a highly flexible manner through the speed controller of the Roots pump, which allows for a flexible adaptation of the pumping speed. In the case of the RUVAC WH and WS types a significantly higher pumping speed can also be attained by means of a frequency converter compared to operation off the normal mains power.

Solar and Display

In the solar and display industry, Roots vacuum pumps can be found in almost all production steps. In connection with the Czochralski process or at DSS furnaces for the manufacture of silicon crystals, Roots vacuum pumps are deployed to rapidly attain the demanded conditioning pressure. In connection with the various coating processes they ensure the necessary pumping speed at process pressure and very fast cycles at the load lock chambers. In connection with lamination processes for the modules they assist in pumping down the laminators guickly and ensure a high pumping speed at lamination pressure.

Owing to the high production pressure, very much is demanded as to the reliability of the pumps during all process steps and this despite of reduced maintenance and service complexity.

Process Industry

Typical process industry applications are highly demanding regarding the ruggedness of Roots pumps. These need not only to pump clean media but must also be suited for pumping dusty or vapor containing media within an industrial environment.

Here a high level of ruggedness is demanded at a good price-to-performance ratio.

Whether during metallurgical processing or heat treatment of metals, in connection with drying processes, the plasma treatment of surfaces or in vacuum packaging processes – everywhere Roots pumps from the different RUVAC lines can excel. They permit a rapid pump down and offer a high pumping speed at process pressure. In combination with a frequency converter, extremely high pumping speeds are possible with a small footprint.

Operating Principle

Roots vacuum pumps, which are also called Roots blowers, are rotary plunger type pumps where two symmetrically shaped impellors rotate in opposite directions inside the pump housing.

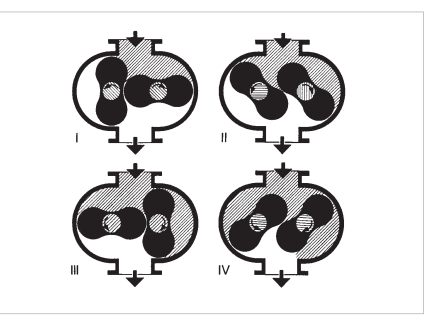
The figure-of-eight rotors are synchronized by a gear which ensures that the impellors are counter-rotating in such a way, that they are near to one another and to the housing without actual contacting.

In rotor positions I and II (see figure "Operational diagram of a single-stage Roots vacuum pump (with vertical pumping action)") the volume of the intake is increased. As the rotors turn further to position III a part of the volume is cut off from the intake side.

In position IV this volume is opened to the exhaust side and gas under forevacuum pressure (higher than the intake pressure) flows in. This gas compresses the gas coming from the intake. As the rotors turn further the compressed gas is ejected through the exhaust flange.

This process repeats itself twice for each rotor per full turn.

As the rotors do not come into contact with the pump's housing Roots vacuum pumps may be operated at high speeds. Thus a high pumping speed is obtained from comparably small pumps.



Operational diagram of a single-stage Roots vacuum pump (with vertical pumping action)

The pressure difference and the compression ratio between intake and exhaust is limited in Roots vacuum pumps.

In practice the maximum attainable pressure difference is of significance only in the rough vacuum range (p > 10 mbar (p > 7.5 Torr)) where-as in the medium vacuum range (p < 1 mbar (p < 0.75 Torr)) the attainable compression ratio is of importance.

Roots vacuum pumps from Leybold have been designed to specially meet the requirements of the fine vacuum range. They are normally used in connection with backing pumps or in closed gas cycles (WSLF series).

Design

The pump chamber of Roots vacuum pumps is free of any sealing agents or lubricants. Only the toothed wheels of the synchronous gear are lubricated with oil. Toothed gear wheels and bearings of the RUVAC are placed in two side chambers which also contain the oil reservoir. These two side chambers are separated from the pump chamber by piston ring seals.

Suitably designed oil supply systems in both chambers ensure that a sufficient quantity of oil is supplied to the gear wheels and bearings at all permissible speeds.

Almost all RUVAC Roots vacuum pumps are designed for a horizontal and vertical pumping action.

Types

Various types of Roots vacuum pumps have been developed to ensure optimum adaptation to the widely varying applications for this type of pump.

Flange mounted motor The drive shaft of the pump is directly connected to an electric motor via a flexible coupling. The required seal of the drive shaft against atmospheric pressure is obtained by oiled shaft seals.

Canned motor

In the canned motor, rotor and stator pack are separated by a vacuum-tight can made of a non-magnetic material. The rotor ope-rates on the drive shaft of the pump in the vacuum, so that a shaft seal which would be subject to wear is not required.

Hermetically sealed motor

The hermetically sealed motor is the latest technology step for Roots vacuum pumps. It integrates the complete motor assembly into the vacuum reaching the same efficiency as a standard flange mounted motor without the need of a shaft seal. The hermetically sealed motor is the most compact, efficient and reliable motor technology available for roots pumps.

Pressure equalization line The integrated pressure equalization line connects the exhaust flange to the intake flange by means of a differential pressure valve.

In the event of an excessively high pressure difference between the flanges, the valve will open. Then a part of the pumped gas will flow through this line back to the intake flange.

Therefore the pump may be switched on together with the backing pump at atmospheric pressure. This increases the pumping speed of the pump combination also at high intake pressures. Special ACE vibration absorber
These pumps are best used in applications involving frequent pumpdown cycles. The vibration absorber is of an oil sealed or filled design where minute amounts of oil may enter the vacuum system via the piston of the vibration attenuator.

RUVAC WA/WAU, WS/WSU

The series WA/WAU Roots vacuum pumps are provided with directly flange-mounted air-cooled standard three-phase motors. The oiled radial sealing rings of the RUVAC WA/WAU for sealing the shaft against the atmosphere are made of FPM (FKM) (fluor polymer).

The WS/WSU series pumps have a aircooled hermetically canned motor.

Roots vacuum pumps of the series WAU/WSU/WHU are provided with an additional integrated pressure equalization line and a differential pressure valve.

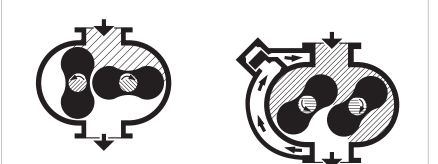
Pumps from these series are supplied with a vertical pumping action as standard.

RUVAC WH/WHU

The series WH/WHU pumps are technological leaders in the area of Roots vacuum pumps.

Both motors and oil reservoirs are water cooled thereby perfectly balancing the internal temperature management of the pumps resulting in significantly lower oil temperatures and thus a longer oil service life. At ultimate pressure, emissions are reduced by approximately 50% and the motor coils can sustain higher loads while at the same time offering improved efficiency. The new drive concept with potted motors replaces the can for hermetically sealed drives. This improves efficiency even further whereby the motors are capable of complying with the IE2 requirements of the new efficiency standard without problems. In order to increase pumping speed thereby cutting pumpdown times, optionally available specially parameterized frequency converters can be used. Moreover, the pump may be operated at its maximum power already at atmospheric pressure.

Especially for short cycles the new WHU pump is being equipped with improved valve technology. Due to the bypass line, this pump can be operated starting at atmospheric pressure. The bypass valve already closes at a very early stage, whereby the cycle times can be significantly reduced. Pumps from the WHU series should not be operated over longer periods of time at high pressures.



Schematic section through a RUVAC WA/WS (left) and a RUVAC WAU/WSU (right)

Using the RUVAC WS and RUVAC WH in combination with a frequency converter

Simulation of a pressure equalization line

The available frequency converters have been matched to the pump so that the possibility of mechanically overloading it is excluded. In the case of a pressure difference which is too high, the rotational speed of the pump is automatically reduced until its load drops in to the permissible range.

Operation at any rotational speeds

The frequency converter can be used to adjust the pumping speed of the Roots pump during operation. This allows maximum flexibility to find the right setup for any application.

Increasing the pumping speed

The pumps were developed to handle a maximum rotational speed between 4200 rpm and 7200 rpm depending on the respective pump size. Therefore the use of a frequency converter permits an increase in the nominal pumping speed of up to 140%.

Note

Please enquire about possibly existing usage limits (process dependent).

Backing Pumps

The backing pumps from Leybold listed in the following are recommended for connection to the RUVAC Roots vacuum pumps:

- Rotary vane vacuum pumps
 - TRIVAC B with pumping speeds between 16 and 65 m³/h (9.4 and 38.3 cfm)
- Rotary vane vacuum pumps
 - SOGEVAC with pumping speeds between 16 and 1200 m³/h (9.4 and 707 cfm)
- Dry compressing screw vacuum pumps
 - SCREWLINE SP 250 and SP 630 with pumping speed of 250 and 630 m³/h (147.3 and 371 cfm)
- Dry compressing screw vacuum pumps
- DRYVAC with pumping speed of 450 to 3800 m³/h (265 and 2238 cfm)
- directly adaptable
- smallest system
- smart control



Pump system with Roots vacuum pumps and dry compressing vacuum pumps DRYVAC

Accessories

Frequency Converter V1000

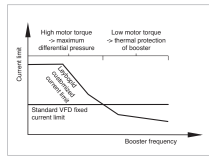
A frequency converter was specially developed for the WH series which perfectly matches the requirements of vacuum engineering applications.

Owing to the flexible current limiting, the maximum pumping speed is available within the high pressure range whereas in the lower pressure ranges the current limit is reduced correspondingly so as to best protect the pump against thermal overloads.

This combination of power and protection can only be attained through our specially developed frequency converter.

"Plug and play operation" allows for simple installation. The frequency converters are set up in the factory so that they only need to be connected for optimised pump operation. It is not necessary to set up any additional parameters, and no further expert know-how is required.

DRYVAC backing pumps work also with the V1000.



Flexible motor current limit V 1000

Frequency Converter RUVATRONIC RT 5

The electronic frequency converters RUVATRONIC RT 5/251 to 5/16000 have been designed specially for use in connection with Leybold Roots pumps of the RUVAC WA and WS series.

The main characteristics of the RUVATRONIC RT 5 are:

Simulation of a pressure equalization line

The software of the frequency converters is adapted to each pump and ensures that the risk of mechanically overloading the pump can be excluded. In the case of too high pressure differences, the rotational speed will be decreased automatically until the load is reduced to within the pump's limits. RUVAC Roots vacuum pumps of the types WA and WS (without pressure equalization line) can be switched on together with the forepump at atmospheric pressure. Through this, the pumpdown time can be reduced drastically. The minimum pumping speed of the backing pump needs to be considered in this case.

In connection with this kind of operation, the minimum pumping speed of the backing pump needs to be observed.

Pump	Required pumping speed for the backing pump
WA/WS 251	50 m ³ /h (29 cfm)
WA/WS 501	100 m³/h (59 cfm)
WA/WS 1001	200 m³/h (118 cfm)
WA/WS 2001	410 m ³ /h (241 cfm)
WH 700	140 m ³ /h (82 cfm)
WH/WHU 2500	430 m³/h (253 cfm)
WH/WHU 4400	880 m³/h (518 cfm)
WH/WHU 7000	1200 m³/h (707 cfm)

Operation at up to 3 predefined speeds

Via floating contacts, the pump can be operated at one of the 3 predefined speeds. Switching over to another predefined speed is possible during operation.

Operation at any rotational speed

With a 0 to 10 V signal, any speed can be predefined to operate the pump between the minimum and maximum rotational speed. The software reliably ensures that the rotational speed cannot drop below the minimum speed or exceed the maximum speed.

Increase in the pumping speed

By operating the Roots vacuum pumps at frequencies over 50 Hz, the nominal pumping speed of the pumps can be increased. Depending on the type of pump, an increase between 20 and 100% is possible.

Note

Please enquire about possible application limitations (process dependent).

Dust Separators and Dust Filters

Vacuum processes with a high particle count or involving significant quantities of dust require special measures for protecting the vacuum pumps.

Dust separators and dust filters can be found in the Catalog Part "Vacuum Pump Systems", Chapter "Accessories for oil sealed and dry compressing vacuum pumps".

Products

RUVAC WA/WAU 251 to 2001 Roots Vacuum Pumps with Air-Cooled Flange-Mounted Motors



RUVAC WAU 2001 single-stage Roots vacuum pump

Advantages to the User

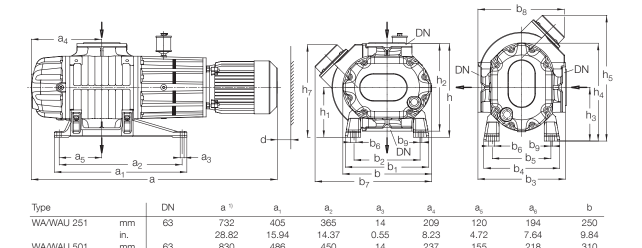
- Two air-cooled lines WA/WAU, each with four pump sizes
- Motors of efficiency class IE 3
- Reliable and trouble-free
- Sealing rings with their housing can be readily replaced
- Shaft seals and elastomer seals made of FPM (FKM)/Viton
- Easy to exchange with custom motors
- Integrated pressure equalization line for protection against overloading at high pressures on WAU models
- Conversion from vertical to horizontal pumping action can be done from the side of the customer
- All WA(U) pumps comply as standard with ATEX Cat. 3i (valid only for 50 Hz operation)
- Depending on requirements, motors from different ATEX categories can be fitted

Typical Applications

- For oil-free compression of gases and vapors in combination with a backing pump
- Short cycle pumping processes also in the presence of large quantities of gas and vapor

Supplied Equipment

- RUVAC WA/WAU are supplied as standard for a vertical pumping action, horizontal pumping action upon request
- Mineral oil LVO 100 is used as standard
- Gasket in the intake flange with dirt sieve
- The required lubricant filling is included in separate bottles



VAV VAO 231	111111	0.5	102	405		303	14	209	120	194	200
	in.		28.82	15.94	Ļ ·	14.37	0.55	8.23	4.72	7.64	9.84
WA/WAU 501	mm	63	830	486		450	14	237	155	218	310
	in.		32.68	19.13	3 .	17.72	0.55	9.33	6.10	8.58	12.20
WA/WAU 501H	mm	63	830	486		450	14	237	155	218	310
	in.		32.88	19.13	3.	17.72	0.55	9.33	6.10	8.58	12.20
WA/WAU 1001	mm	100	1054	560		520	16.5	298	180	262	376
	in.		41.50	22.05		20.47	0.65	11.73	6.10	10.31	14.80
WA/WAU 1001H	mm	100	1054	560		520	16,5	298	180	262	376
	in.	100	41.50	22.05		20.47	0.65	11.73	6.10	10.31	14.80
WA/WAU 2001	mm	160	1275	800		740	18	367	220	310	463
10 1 10 2001	in.	100	50.20	31.50		29.13	0.71	14.45	8.66	12.20	18.23
WA/WAU 2001H	mm	160	1275	800		740	18	367	220	310	463
WAV WAO 200111		100	50.20	31.50		29.13	0.71	14.45	8.66		
	in.		50.20	31.00		29.13		14.40	0.00	12.20	18.23
		b ₁	b ₂	b3	b ₄	b ₅	b ₆	b ₇ 2)	b ₈	b ₉	d
WA/WAU 251	mm	270	210	280	230	170	24	305	285	7.5	50
	in.	10.63	8.27	11.02	9.06	6.69	0.94	12.01	11.22	0.30	2.00
WA/WAU 501	mm	299	229	320	271	201	24	390	313	7.5	50
	in.	11 77	9.02	12.60	10.67	7.91	0.94	15.35	12 32	0.30	2.00
WA/WAU 501H	mm	299	229	320	271	201	24	414	330	7.5	50
	in.	11 77	9.02	12.60	10.67	7.91	0.94	16.30	12 99	0.30	2.00
WA/WAU 1001	mm	352	278	370	320	246	24	494	366	7.5	50
	in.	13 86	10.94	14.57	12.60	7.91	0.94	19.45	14.41	0.30	2.00
WA/WAU 1001H	mm	352	278	370	320	246	24	524	398	7.5	50
	in.	13.86	10.94	14.57	12.60	7.91	0.94	20.63	15.67	0.30	2.00
WA/WAU 2001	mm	518	388	460	422	292	24	638	456	7.5	50
10 10 2001	in.	20.39	15.28	18.11	16.61	11.50	0.94	25.12	17.95	0.30	2.00
WA/WAU 2001H	mm	518	388		422	292	24	642	460	7.5	50
WA WAO 200111	in.	20.39	15.28	18.11	16.61	11.50	0.94	25.28	18.11	0.30	2.00
		h	h,	h ₂	h ₃	h ₄	h ₅ ²⁾	h ₆	h ₇		
WA/WAU 251	mm	300	160	280	180	306	360	330	307		
	in.	11.81	6.30	11.02	7.09	12.05	14.17	12.99	12.09		
WA/WAU 501	mm	340	180	320	194	348	430	370	332		
	in.	13.39	7.09	12.60	7.48	13.70	16.93	14.57	13.07		
WA/WAU 501H	mm	340	180	320	194	348	450	370	350		
	in.	13.39	7.09	12.60	7.48	13.70	17.72	14.57	13.78		
WA/WAU 1001	mm	396	211	370	227	414	532	425	392		
	in.	15.59	8.31	14.57	8.94	16.30	20.94	425	15.43		
WA/WAU 1001H	mm	396	211	370	227	414	564	425	424		
	in.	15.59	8.31	14.57	8.94	16.30	22.20	425	16.69		
WA/WAU 2001	mm	530	300	460	351	578	753	541	523		
	in.	20.87	11.81	18.11	13.82		29.65	21.3	20.59		
WA/WAU 2001H	mm	530	300	460	351	578	760	541	530		
**/ * ** / 0 200111	in.	20.87	11.81	18.11	13.82		29.92	21.3	20.87		
		20.07	11.01	10.11	13.62	22.10	29.92	21.0	20.07		

 $^{\scriptscriptstyle 1)}$ $\,$ This dimension "a" relates to pumps with the IEC motor used as standard by Leybold $\,$

2) For RUVAC WAU only

Dimensional drawing for the RUVAC WA/WAU(H) pumps

Technical Data	WA/W	AU 251	WA/WAU(H) 501		
	50 Hz	60 Hz	50 Hz	60 Hz	
Nominal pumping speed ¹⁾ m ³ /h (cfm)	253.0 (149.0)	304.0 (179.0)	505.0 (297.4)	606.0 (357.0)	
Max. effective pumping speed m³/h (cfm) with backing pump TRIVAC SOGEVAC	210.0 (123.7) D 65 B –	251.0 (148.0) D 65 B –	410.0 (241.0) - SV 200	530.0 (312.0) - SV 200	
Ultimate total pressure ²⁾ mbar (Torr)	< 8 x 10 ⁻⁴ (< 6 x 10 ⁻⁴)	< 8 x 10 ⁻⁴ (< 6 x 10 ⁻⁴)	< 4 x 10 ⁻² (< 3 x 10 ⁻²)	< 4 x 10 ⁻² (< 3 x 10 ⁻²)	
Max. permissible pressure difference during continuous operation ³⁾ mbar (Torr)	80.0 (60.0)	80.0 (60.0)	80.0 (60.0)	80.0 (60.0)	
Leak rate, integral mbar x I x s ⁻¹	< 5 x 10 ⁻⁴				
Mains supply V	200 – 240 380 – 400	200 - 240 380 - 480	200 - 240 380 - 400	200 – 240 380 – 480	
Thermal class	F	F	F	F	
Permissible ambient temperatures °C (°F)	+5 to +40 (+ 41 to +104)				
Motor power kW (hp)	1.1 (1.5)	1.1 (1.5)	2.2 (3.0)	2.2 (3.0)	
Energy efficiency class	IE 3	IE 3	IE 3	IE 3	
Nominal speed, approx. rpm	3000	3600	3000	3600	
Max. permissible speed rpm	3600	3600	3600	3600	
Type of protection IP	55	55	55	55	
ATEX protection category ⁴⁾	Category 3i	-	Category 3i	-	
Lubricant for the bearing chamber ⁵⁾ vertical pumping action, approx. I (qt) horizontal pumping action, approx. I (qt)	0.6 (0.63) 0.45 (0.48)	0.6 (0.63) 0.45 (0.48)	0.8 (0.85) 0.7 (0.74)	0.8 (0.85) 0.7 (0.74)	
Lubricant of the shaft sealing ring housing I (qt)	0.6 (0.63)	0.6 (0.63)	1.0 (1.06)	1.0 (1.06)	
Connection flanges DN	63 ISO-K	63 ISO-K	63 ISO-K	63 ISO-K	
Materials (materials in contact with the gas)	C steel, CrNi steel, grey cast iron, FPM (FKM)				
Weight WA / WAU kg (Ibs)	85.0 / 89.0 (187.4 / 196.2)	85.0 / 89.0 (187.4 / 196.2)	128.0 / 133.0 (282.2 / 293.3)	128.0 / 133.0 (282.2 / 293.3)	
Noise level ⁶⁾ dB(A)	< 62	< 64	< 65	< 67	

 $^{\scriptscriptstyle 1)}\,$ To DIN 28 400 and subsequent numbers

²⁾ With double-stage rotary vane vacuum pump TRIVAC, resp. single-stage rotary vane vacuum pump SOGEVAC (Type of backing pump look at max. pumping speed).

When using 2-stage backing pumps the ultimate pressures will be correspondingly lower

³⁾ Applicable for ratio up to 1 : 10 between backing pump and Roots vacuum pump at 3000 rpm

⁴⁾ For ATEX category 3o a appropriate motor has to be used.

Please contact Leybold (System)

 $^{\scriptscriptstyle 5)}$ Authoritative, however, is the oil level at the oil-level glass

⁶⁾ Valid under ultimate pressure conditions. Pressures over 10 mbar (7.5 Torr) produce a higher operating noise

Technical Data	WA/WAU	(H) 1001	WA/WAU(H) 2001			
	50 Hz	60 Hz	50 Hz	60 Hz		
Nominal pumping speed ¹⁾ m ³ /h (cfm)	1000 (589)	1200 (707)	2050 (1207.5)	2460 (1449)		
Max. effective pumping speed m ³ /h (cfm) with backing pump SOGEVAC	800 (470) SV 300 B	1000 (588) SV 300 B	1850 (1089) SV 630 BF	2100 (1236) SV 630 BF		
Ultimate total pressure ²⁾ mbar (Torr)	< 4 x 10 ⁻² (< 3 x 10 ⁻²)	< 4 x 10 ⁻² (< 3 x 10 ⁻²)	< 4 x 10 ⁻² (< 3 x 10 ⁻²)	< 4 x 10 ⁻² (< 3 x 10 ⁻²)		
Max. permissible pressure difference during continuous operation ³⁾ mbar (Torr)	80.0 (60.0)	80.0 (60.0)	50.0 (37.5)	50.0 (37.5)		
Leak rate, integral mbar x I x s ⁻¹	< 5 x 10 ⁻⁴					
Mains supply V V	200 – 240 380 – 400	200 – 240 380 – 480	200 – 240 380 – 400	200 – 240 380 – 480		
Thermal class	F	F	F	F		
Permissible ambient temperatures °C (°F)	+5 to +40 (+ 41 to +104)					
Motor power kW (hp)	4.0 (5.4)	4.0 (5.4)	7.5 (10.0)	7.5 (10.0)		
Energy efficiency class	IE 3	IE 3	IE 3	IE 3		
Nominal speed, approx. rpm	3000	3600	3000	3600		
Max. permissible speed rpm	3600	3600	3600	3600		
Type of protection IP	55	55	55	55		
ATEX protection category 4)	Category 3i	-	Category 3i	-		
Lubricant for the bearing chamber ⁵⁾ vertical pumping action, approx. I (qt) horizontal pumping action, approx. I (qt)	1.8 (1.90) 1.1 (1.16)	1.8 (1.90) 1.1 (1.16)	3.6 (3.81) 2.4 (2.54)	3.6 (3.81) 2.4 (2.54)		
Lubricant of the shaft sealing ring housing l (qt)	1.3 (1.37)	1.3 (1.37)	1.6 (1.69)	1.6 (1.69)		
Connection flanges DN	100 ISO-K	100 ISO-K	160 ISO-K	160 ISO-K		
Materials (materials in contact with the gas)	C steel, CrNi steel, grey cast iron, FPM (FKM)					
Weight WA / WAU kg (Ibs)	220.0 / 225.0) (485.1 / 496.1)	220.0 / 225.0 (485.1 / 496.1)	400.0 / 406.0 (882.0 / 895.2)	400.0 / 406.0 (882.0 / 895.2)		
Noise level ⁶⁾ dB(A)	< 70	< 73	< 72	< 77		

¹⁾ To DIN 28 400 and subsequent numbers

²⁾ With single-stage rotary vane vacuum pump SOGEVAC (Type of backing pump look at max. pumping speed). When using 2-stage backing pumps the ultimate pressures will be correspondingly lower

³⁾ Applicable for ratio up to 1 : 10 between backing pump and Roots vacuum pump at 3000 rpm

⁴⁾ For ATEX category 3o a appropriate motor has to be used.

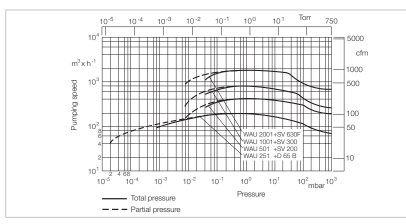
Please contact Leybold (System)

⁵⁾ Authoritative, however, is the oil level at the oil-level glass

⁶⁾ Valid under ultimate pressure conditions. Pressures over 10 mbar (7.5 Torr) produce a higher operating noise

Ordering Information	WA/WAU	WA/WAU(H)	WA/WAU(H)	WA/WAU(H)
	251	501	1001	2001
	Part No.	Part No.	Part No.	Part No.
Roots vacuum pump				
RUVAC WA	117 20	117 30	117 40	117 50
RUVAC WAU	117 21	117 31	117 41	117 51
RUVAC WA, without motor	117 24	117 34	117 44	112 54
RUVAC WAU, without motor	155 011V	155 008	112 17	113 22
RUVAC WAU(H),				
with special ACE vibration absorber	_	118 31	118 41	118 51
Mandatory Accessories				
Collar flange with retaining ring, DIN 2501 ¹⁾				
DN 63 ISO-K	267 47	267 47	-	-
DN 100 ISO-K	_	-	267 50	-
DN 160 ISO-K	_	-	-	267 51
Accessories				
RUVAC WS/WSU(H) seal kit	194 60	194 64	194 68	194 72
Flange adapter set, consisting of Flange adapter with screws, bolts, washers and nuts for ANSI flange WA/WS pump	(3" ANSI)	(3" ANSI)	(4" ANSI)	(6" ANSI)
WAU/WSU pump	200 03 179 200 03 179	200 03 179 200 03 179	200 03 180 200 03 180	200 03 181 200 03 182
RUVAC WA US conversion kit, consisting of ANSI flanges 3 in., NEMA motor flange, coupling and installation components WA(U) pumps	155 013V	155 014V	155 015V	155 016V
Frequency converter RUVATRONIC (see description in chapter "General",	RT 5/251	RT 5/501	RT 5/1001	RT 5/2001
paragraph "Accessories")	500 001 381	500 001 382	500 001 383	500 001 384
Accessories				
Shaft sealing ring replacement kit WA/WAU				
	EK 110 002 661	EK 110 002 661	EK 110 002 662	EK 110 002 662
Major maintenance kit WA				
	EK 110 002 663	EK 110 002 664	EK 110 002 667	EK 110 002 669
WAU	EK 110 002 665	EK 110 002 666	EK 110 002 668	EK 110 002 670

¹⁾ For connection to flange system DN 63 ISO-K, resp. DN 100 ISO-K, resp. DN 160 ISO-K



Pumping speed of the RUVAC WA/WAU, 50 Hz

Notes

RUVAC WS/WSU 251 to 2001 Roots Vacuum Pumps with Air-Cooled Canned Motors



Single-stage Roots vacuum pump RUVAC WSU 2001

Advantages to the User

- Two air-cooled lines WS/WSU, each with four pump sizes
- Highly leak-tight air-cooled pumps driven by a air-cooled canned motor
- Lubricated with mineral oil (alternatively with LVO 400)
- Over-temperature switch in the stator coil of the motor
- All elastomer seals made of FPM (FKM)/Viton
- Integrated pressure equalization line with differential pressure valve prevents overloading on WSU model (optional)
- A frequency converter can be used to operate the RUVAC WS 251 to 2001 pumps between 20 and 100 Hz
- No shaft feedthrough to the atmosphere, thus particularly leak-tight
- Conversion from vertical to horizontal pumping action can be done from the side of the customer

Typical Applications

- For applications which require a high pumping speed at pressures between 10⁻² and 10⁻⁴ mbar (0.75 x 10⁻² and 0.75 x 10⁻⁴ Torr)
- Used where the possibility of contamination due air ingress or pumped media leakage must be avoided
- Suction or pumping of high-purity gases
- Is used in clean rooms were the air must not be recirculated by the motor's fan

Supplied Equipment

- The required quantity of oil is supplied separately with the pump (exceptions from this are indicated)
- If no other type of oil is stated, then mineral oil LVO 100 is used as standard
- Purged with nitrogen for corrosion protection
- Gasket in the intake flange with integrated dirt sieve

				h ₇	h ₁			DN DN	$b_8 =$ $b_6 =$ $b_4 =$ $b_4 =$ $b_3 =$	
Туре		DN	а	a,	a		a	a,	a ₅	
WS/WSU 251	mm	63	694	405	5 36	5	14	212	120	
WS/WSU 501	in.	63	27.32 752	15.9 486			0.55 14	8.35 237	4.72 155	
	mm in.	00	29.61	19.1			0.55	9.33	6.10	
WS/WSU 501H	mm	63	752	486			14	237	155 6 10	
WS/WSU 1001	in. mm	100	29.61 885	19.1 560			0.55 16,5	9.33 298	6.10 180	
	in.	100	34.84	22.0			0.65	11.73	7.09	
WS/WSU 1001H	mm in.	100	885 34.84	560 22.0			16,5 0.65	298 11.73	180 7.09	
WS/WSU 2001	mm	160	1042	800) 74	0	18	367	220	
WS/WSU 2001H	in. mm	160	41.02 1042	31.5 800			0.71 18	14.45 367	8.66 220	
110,1100 200 111	in.	100	41.02	31.5			0.71	14.45	8.66	
			Ŀ	Ŀ	Ŀ	Ŀ	Ŀ	Ŀ	I= 1)	L
WS/WSU 251	mm	b 250	270	210	280	b ₄ 230	b ₅ 170	24	b ₇ 1) 305	285
103/1030 231	in.	9.84	10.63	8.27	11.02	9.06	6.69	0.94	12.01	11.22
WS/WSU 501	mm	310	299	229	320	271	201	24	390	313
WS/WSU 501H	in. mm	1220 310	11.77 299	9.02 229	12.60 320	10.67 271	7.91 201	0.94 24	15.35 414	12.32 330
	in.	12.20	11.77	9.02	12.60	10.67	7.91	0.94	16.30	12.99
WS/WSU 1001	mm in.	376 14.80	352 13.86	278 10.94	370 14.57	320 12.60	246 9.69	24 0.94	494 19.45	366 14.41
WS/WSU 1001H	mm	376	352	278	370	320	246	24	524	398
WS/WSU 2001	in. mm	14.80 463	13.86 518	10.94 388	14.57 460	12.60 422	9.69 292	0.94 24	20.63 638	15.67 456
100/1000 2001	in.	18.23	20.39	15.28	18.11	16.61	11.50	0.94	25.12	17.95
WS/WSU 2001H	mm	463	518	388	460	422	292	24	642 25.28	460
	in.	18.23	20.39	15.28	18.11	16.61	11.50	0.94	23.20	18.11
		b ₉	d	h	h,	h_2	h ₃	h₄	h ₅ 1)	h ₆
WS/WSU 251	mm	7.5	50	300	160	280	180	306	360	307
	in.	0.30	2.00	11.81	6.3	11.02	7.09	12.05	14.17	12.09
WS/WSU 501	mm in.	7.5 0.30	50 2.00	340 13.39	180 7.09	320 12.60	194 7.48	348 13.70	430 16.93	332 13.07
WS/WSU 501H	mm	7.5	2.00 50	340	180	320	194	348	450	350
	in.	0.30	2.00	13.39	7.09	12.60		13.70	17.72	13.78
WS/WSU 1001	mm in.	7.5 0.30	50 2.00	396 15.59	211 8.31	370 14.57	227 8.94	414 16.30	532 20.94	392 15.43
WS/WSU 1001H	mm	7.5	50	396	211	370	227	414	564	424
WS/WSU 2001	in. mm	0.30 7.5	2.00 50	15.59 530	8.31 300	14.57 460	8.94 351	16.30 578	22.20 760	16.69 523
	in.	0.30	2.00	20.87	11.81	18.11	13.82	22.76	29.92	20.59
			50	500	300	460	251	578	753	E00
WS/WSU 2001H	mm in.	7.5 0.30	50 2.00	530 20.87	11.81	18.11	351 13.82	22.76	29.65	530 20.87

Dimensional drawing for the RUVAC WS/WSU(H) pumps

Technical Data	WS/W	SU 251	WS/WSU(H) 501		
	50 Hz	60 Hz	50 Hz	60 Hz	
Nominal pumping speed ¹⁾ m ³ /h (cfm)	253 (149)	304 (179)	505 (297.4)	606 (357)	
Max. effective pumping speed m ³ /h (cfm) with backing pump TRIVAC SOGEVAC	210.0 (123.7) D 65 B	251.0 (148.0) D 65 B	410.0 (241.0) - SV 200	530.0 (312.0) - SV 200	
Ultimate total pressure ²⁾ mbar (Torr)			< 4 x 10 ⁻² (< 3 x 10 ⁻²)	< 4 x 10 ⁻² (< 3 x 10 ⁻²)	
Max. permissible pressure difference during continuous operation ³⁾ mbar (Torr)	80.0 (60.0)	80.0 (60.0)	80.0 (60.0)	80.0 (60.0)	
Leak rate, integral mbar x I x s ⁻¹	< 1 x 10 ⁻⁴	< 1 x 10 ⁻⁴	< 1 x 10 ⁻⁴	< 1 x 10 ⁻⁴	
Mains supply Δ / Y V	200 / 230 / 400	200-208 / 265 / 460	200 / 230 / 400	200-208 / 265 / 460	
Thermal class	F	F	F	F	
Permissible ambient temperatures °C (°F)	+5 to +40 (+41 to +104)	+5 to +40 (+41 to +104)	+5 to +40 (+41 to +104)	+5 to +40 (+41 to +104)	
Motor power kW (hp)	1.1 (1.5)	1.4 (1.9)	2.2 (3.0)	2.4 (3.3)	
Nominal speed, approx. rpm	3000	3600	3000	3600	
Max. permissible speed rpm	6000	6000	6000	6000	
Type of protection IP	20	20	20	20	
Lubricant for the bearing chamber ⁴⁾ LVO 400					
vertical pumping action, approx. I (qt) horizontal pumping action, approx. I (qt) other oils	0.55 (0.58) 0.45 (0.48)	0.55 (0.58) 0.45 (0.48)	0.75 (0.79) 0.7 (0.74)	0.75 (0.79) 0.7 (0.74)	
vertical pumping action, approx. I (qt) horizontal pumping action, approx. I (qt)	0.6 (0.63) 0.45 (0.48)	0.6 (0.63) 0.45 (0.48)	0.8 (0.85) 0.7 (0.74)	0.8 (0.85) 0.7 (0.74)	
Connection flanges DN	63 ISO-K	63 ISO-K	63 ISO-K	63 ISO-K	
Weight WS / WSU kg (lbs)	90.0 / 95.0 (198.5 / 209.5)	90.0 / 95.0 (198.5 / 209.5)	130.0 / 135.0 (286.7 / 297.7)	130.0 / 135.0 (286.7 / 297.7)	
Noise level ⁵⁾ dB(A)	< 58	< 60	< 52	< 56	

¹⁾ To DIN 28 400 and subsequent numbers

²⁾ With double-stage rotary vane vacuum pump TRIVAC or single-stage rotary vane vacuum pump SOGEVAC (Type of backing pump look at max. pumping speed)

When using 2-stage backing pumps the ultimate pressures will be correspondingly lower

³⁾ Applicable for ratio up to 1 : 10 between backing pump and Roots vacuum pump at 3000 rpm

⁴⁾ Authoritative, however, is the oil level at the oil-level glass

⁵⁾ Valid under ultimate pressure conditions. Pressures over 10 mbar (7.5 Torr) produce a higher operating noise

Technical Data	WS/WS	U(H) 1001	WS/WSU(H) 2001		
	50 Hz	60 Hz	50 Hz	60 Hz	
Nominal pumping speed ¹⁾ m ³ /h (cfm)	1000 (589)	1200 (707)	2050 (1207.5)	2460 (1449)	
Max. effective pumping speedm³/h (cfm)with backing pumpSOGEVAC	800 (470) SV 300 B	1000 (588) SV 300 B	1850 (1089) SV 630 BF	2100 (1236) SV 630 BF	
Ultimate total pressure ²⁾ mbar (Torr)	< 4 x 10 ⁻² (< 3 x 10 ⁻²)	< 4 x 10 ⁻² (< 3 x 10 ⁻²)	< 4 x 10 ⁻² (< 3 x 10 ⁻²)	< 4 x 10 ⁻² (< 3 x 10 ⁻²)	
Max. permissible pressure difference during continuous operation ³⁾ mbar (Torr)	80.0 (60.0)	80.0 (60.0)	50.0 (37.5)	50.0 (37.5)	
Leak rate, integral mbar x I x s ⁻¹	< 1 x 10 ⁻⁴				
Mains supply Δ / Y V	200 / 230 / 400	200 – 208 / 265 / 460	200 / 230 / 400	200 – 208 / 265 / 460	
Thermal class	F	F	F	F	
Permissible ambient temperatures °C (°F)	+5 to +40 (+41 to +104)				
Motor power kW (hp)	4.0 (5.4)	4.4 (6.0)	7.5 (10.0)	8.5 (11.6)	
Nominal speed, approx. rpm	3000	3600	3000	3600	
Max. permissible speed rpm	6000	6000	4200 4)	4200 4)	
Type of protection IP	20	20	20	20	
Lubricant for the bearing chamber ⁵⁾ LVO 400 vertical pumping action, approx. I (qt)	1.75 (1.85)	1.75 (1.85)	2.7 (2.85)	2.7 (2.85)	
horizontal pumping action, approx. I (qt) other oils	1.1 (1.16)	1.1 (11.16)	1.9 (2.00)	1.9 (2.00)	
vertical pumping action, approx. I (qt) horizontal pumping action, approx. I (qt)	1.8 (1.90 1.1 (1.16)	1.8 (1.90) 1.1 (1.16)	3.6 (3.81) 2.4 (2.54)	3.6 (3.81) 2.4 (2.54)	
Connection flanges DN	100 ISO-K	100 ISO-K	160 ISO-K	160 ISO-K	
Weight WS / WSU kg (lbs)	228.0 / 233.0 (502.7 / 513.8)	228.0 / 233.0 (502.7 / 513.8)	458.0 / 465.0 (1009.9 / 1025.3)	458.0 / 465.0 (1009.9 / 1025.3)	
Noise level ⁶⁾ dB(A)	< 60	< 62	< 65	< 67	

¹⁾ To DIN 28 400 and subsequent numbers

²⁾ With single-stage rotary vane vacuum pump SOGEVAC (Type of backing pump look at max. pumping speed)

When using 2-stage backing pumps the ultimate pressures will be correspondingly lower

³⁾ Applicable for ratio up to 1 : 10 between backing pump and Roots vacuum pump at 3000 rpm

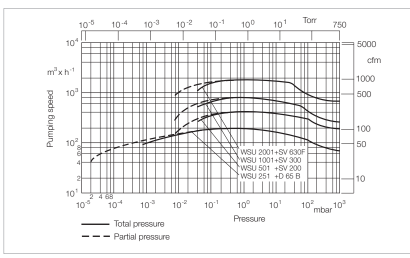
⁴⁾ Also 6000 rpm upon order

⁵⁾ Authoritative, however, is the oil level at the oil-level glass

⁶⁾ Valid under ultimate pressure conditions. Pressures over 10 mbar (7.5 Torr) produce a higher operating noise

Ordering Information	WS/WSU	WS/WSU(H)	WS/WSU(H)	WS/WSU(H)	
	251	501	1001	2001	
	Part No.	Part No.	Part No.	Part No.	
Roots vacuum pump					
RUVAC WS, (LVO 100)	117 22	117 32	117 42	117 52	
RUVAC WSU, (LVO 100)	117 23	117 33	117 43	117 53	
RUVAC WS-PFPE oil, (LVO 400)	117 27	117 37	117 47	117 57	
RUVAC WSU-PFPE oil, (LVO 400)	117 28	117 38	-	200 03 123	
RUVAC WS 2001-Ester oil (LVO 210) (max. 100 Hz)	-	-	-	167 007	
RUVAC WS 2001-PFPE oil, (LVO 400) (max. 100 Hz)	-	-	-	150 95	
RUVAC WSU 2001-Ester oil (LVO 210) (max. 100 Hz)	-	-	-	150 96	
RUVAC WSU H, (LVO 100) with special ACE vibration absorber	-	118 33	118 43	118 53	
RUVAC WSU H-PFPE oil (LVO 400) with special ACE vibration absorber	-	-	150 47	167 129V	
Mandatory Accessories	<u> </u>		1		
Collar flange with retaining ring, DIN 2501 1)					
DN 63 ISO-K	267 47	267 47	_	-	
DN 100 ISO-K	_	-	267 50	-	
DN 160 ISO-K	_	-	_	267 51	
Accessories	11		1		
Flange adapter set, consisting of flange adapter with screws, bolts, washers and nuts for ANSI flange	(3" ANSI)	(3" ANSI)	(4" ANSI)	(6" ANSI)	
WA/WS pump WAU/WSU pump	200 03 179 200 03 179	200 03 179 200 03 179	200 03 180 200 03 180	200 03 181 200 03 182	
Frequency converter RUVATRONIC see description in chapter "General",	RT 5/251	RT 5/501	RT 5/1001	RT 5/2001	
paragraph "Accessories")	500 001 381	500 001 382	500 001 383	500 001 384	
Spare Parts					
Major maintenance kit WS WSU	EK 110 002 671 EK 110 002 675	EK 110 002 672 EK 110 002 676	EK 110 002 673 EK 110 002 677	EK 110 002 674 EK 110 002 678	
RUVAC WS/WSU(H) seal kit	194 62	194 66	194 70	194 74	

¹⁾ For connection to flange system DN 63 ISO-K, resp. DN 100 ISO-K, resp. DN 160 ISO-K



Pumping speed of the RUVAC WS/WSU, 50 Hz

Notes

RUVAC WH/WHU Roots Vacuum Pumps with Water-Cooled Hermetically Sealed Motors with Synthetic Oil or PFPE filling



RUVAC WH 4400 and WH 7000 single-stage Roots vacuum pump with hermetically sealed motor

Advantages to the User

- Lower energy costs through innovative motor technology (relates to efficiency class IE 2)
- Minimized space requirements due to an extremely compact design
- Easy system integration
- Optimum price-to-performance ratio; high pumping speed up to 9800 m³/h @ 70 Hz with optional frequency converter
- Integrated water cooling system for installation within closed systems
- Parts in contact with the cooling water are made of stainless steel (corrosion-free)
- Trouble-free operation with toxic or corrosive media owing to the hermetically sealed motor
- No shaft seals towards atmosphere, therefore high reliability, long service intervals and no oil leaks

Conversion from vertical to horizontal pumping action can be done from the side of the customer (for WH 4400/7000)

- Secure operation and faster pump down in short cycle operation with optional bypass-line (does not apply to WH 700)
- Motor protection PTC and PTO

RUVAC WHU with Bypass Line

- Maximum efficiency in short cycle operation for the WHU types with bypass line and newly developed control flap
 - Reduced pumpdown time
 - Pump start-up at atmospheric pressure possible
 - Maximum pumpdown time with bypass line active not over three minutes
 - Optimized cycle time for the control flap (patent pending); delivers an even faster response compared to operation with frequency converter
 - Extreme contamination resistance of the control flap

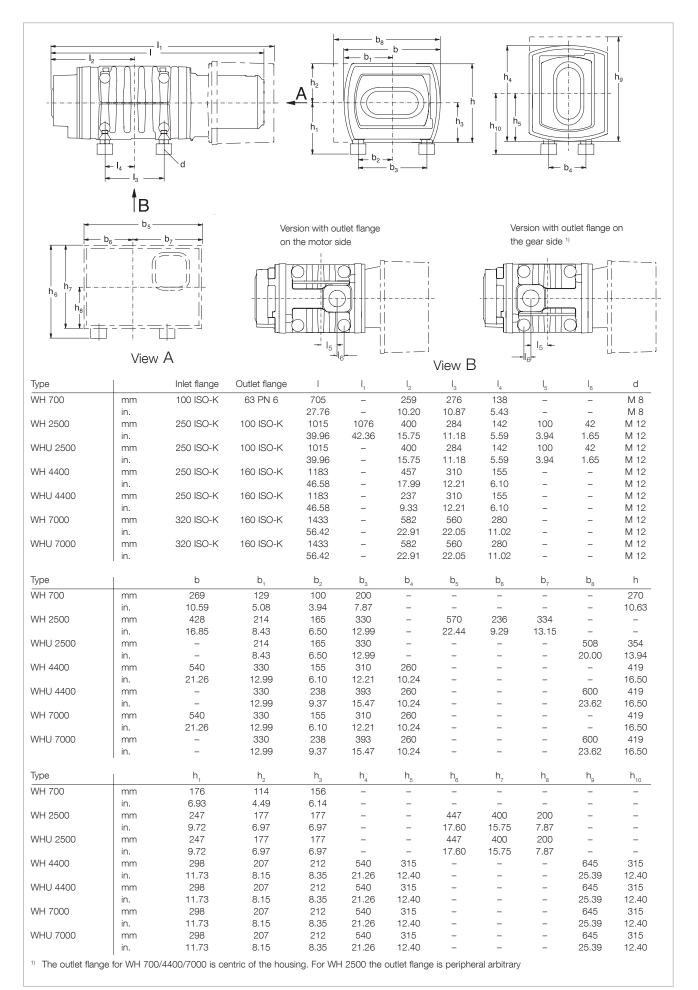
Typical Applications

The Roots pumps of the WH series were developed for deployment in all applications with high requirements regarding operating pressure, cycle times and system uptime.

- Display production processes
- Solar industry
- Furnace construction
- Industrial coating processes
- Research
- Space simulation

Supplied Equipment

- Pump will be delivered with standard shock absorbers
- Gasket in the intake flange with dirt sieve
- The required lubricant is included in separate bottles



Dimensional drawing for the RUVAC WH/WHU pumps

Technical Data	WH 700			
	50 Hz	60 Hz	80 Hz ¹⁾	120 Hz ¹⁾
Nominal pumping speed ²⁾ m ³ /h (cfm)	710 (418)	860 (507)	1150 (677)	1730 (1019)
Max. effective pumping speed with backing pump SOGEVAC SV 300 B m³/h (cfm)	620 (365)	740 (436)	950 (560)	1310 (772)
Max. permissible pressure difference during continuous operation ^{3), 4), 5)} WH 700 mbar (Torr)	75.0 (56.3)	65.0 (48.8)	50.0 (37.5)	30.0 (22.5)
Leak rate, integral mbar x l x s ⁻¹	< 1 x 10 ⁻⁵	< 1 x 10 ⁻⁵	< 1 x 10 ⁻⁵	< 1 x 10 ⁻⁵
Mains voltage WH 700 FC operation V Mains operation V	360 to 440	340 to 530 180 to 260 [©] 410 to 500 210 to 260 [©]	340 to 530 180 to 260 –	340 to 530 180 to 260 –
Max. permissible pressure difference at mains voltage ⁵⁾ 200 V mbar (Torr) 400 V mbar (Torr)	50.0 (37.5)	50.0 (37.5) 60.0 (45.6)	40.0 (30.4) 45.0 (34.2)	25.0 (9.0) 25.0 (19.0)
Permissible ambient temperatures WH 700 °C (°F)	+5 to +45	+5 to +45 (+41 to +113)	+5 to +45 (+41 to +113)	+5 to +45 (+41 to +113)
Nominal power consumption WH 700 FC operation kW (hp) Mains operation kW (hp)		3.5 (4.7) 2.6 (3.5)	3.5 (4.7)	3.5 (4.7)
Idle mode power consumption kW (hp)	0.5 (0.7)	0.5 (0.7)	0.5 (0.7)	0.5 (0.7)
Energy efficiency class	IE 2	IE 2	IE 2	IE 2
Nominal speed WH 700 rpm	3000	3600	4800	7200
Max. permissible speed 7) rpm	7200	7200	7200	7200
Type of protection WH 700 IP	55	55	55	55
Water connection (4 pcs.) G	1/4", female	1/4", female	1/4", female	1/4", female
Cooling water quantity ⁸⁾ I/min		1 to 3	1 to 3	1 to 3
Cooling water admission temperature °C (°F)		5 to 35 (+41 to +95)	5 to 35 (+41 to +95)	5 to 35 (+41 to +95)
Permissible cooling water pressure bar	2 to 6	2 to 6	2 to 6	2 to 6
Lubricant ⁹⁾ gear side I (qt) motor side I (qt)		0.6 (0.63) 0.3 (0.31)	0.6 (0.63) 0.3 (0.31)	0.6 (0.63) 0.3 (0.31)
Connection flange Inlet ISO-K Outlet ISO-K		100 63	100 63	100 63
Weight WH 700 kg (lbs)	125 (276)	125 (276)	125 (276)	125 (276)
Dimension (W x B x H) WH 700 mm (in.)		709 x 265 x 270 (27.91 x 10.43 x 10.63)	709 x 265 x 270 (27.91 x 10.43 x 10.63)	709 x 265 x 270 (27.91 x 10.43 x 10.63)
Noise level ¹⁰⁾ dB(A)	< 56	< 56	< 60	< 60

 $^{\mbox{\tiny 1)}}$ Only possible with frequency converter motor and external frequency converter

²⁾ To DIN 28 426 and subsequent numbers

³⁾ Higher pressure differences are possible. Please contact Leybold (LV)

⁴⁾ Gas temperatures over 40 °C (104 °F) can result in a reduction of the pressure difference values; please consult LV on this

⁵⁾ The optional frequency converter automatically reduces the rotational speed of the rotors so as to compensate for overloads. During operation do not expose the pump to sudden pressure increases like shock venting to atmospheric pressure, for example

 $^{\rm 6)}$ $\,$ Requires 200 V $\,$ FC variant and 200 V $\,$ motor $\,$

⁷⁾ Min. permissible speed: 1200 rpm if run for more than 1 hour

⁸⁾ The cooling water quantity can be reduced provided the temperature of the discharged water does not exceed 45 °C (113 °F)

⁹⁾ Authoritative, however, is the oil level at the oil-level glass

¹⁰ Valid under ultimate pressure conditions. Pressures over 10 mbar (7.5 Torr) produce a higher operating noise

Ordering Information

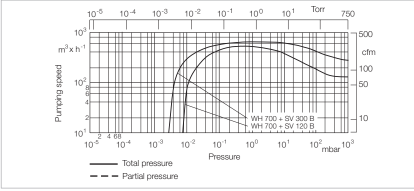
WH 700

	Part No.
Roots vacuum pump	
RUVAC WH	
Roots vacuum pump	
3.8 kW	
400 V, Internal FC, IP 55,	
PFPE oil (LVO 400)	167 186V
Ester oil (LVO 210)	167 189V
2.2 / 2.6 kW	
for direct inline operation 50/60 Hz	155 202
200 / 240 V, Ester oil (LVO 210) 400 / 460 V, Ester oil (LVO 210)	155 202
400 V, PFPE oil (LVO 400)	155 203 155 208V
	135 2004
3.5 kW for FC operation (external FC)	
200 V, Ester oil (LVO 210)	155 204V
400 V, Ester oil (LVO 210)	155 204V
400 V, PFPE oil (LVO 400)	155 207V
200 V, PFPE oil (LVO 400)	155 209V
Accessories	
Frequency converter	
with integrated mains filter	
200 / 240 V, motor power 4 kW	
(for Part. No. 155 204V)	155 218V
400 / 480 V, motor power 4 kW	
(for Part. No. 155 205V and 155 207V)	155 217V
LCD Display (for Part No. 155 217V and 155 218V)	155 213V
USB Copy Unit (for Part No. 155 217V and 155 218V)	155 214V
Profibus DP module ¹⁾ (for Part No. 155 217V and 155 218V)	155 212V
ProfiNet module for (DRYVAC/LEYVAC/RUVAC)	112005A35
EtherCAT module for (DRYVAC/LEYVAC/RUVAC)	112005A36
Relay modul (digital output) for (DRYVAC/LEYVAC/RUVAC)	112005A01
Ethernet interface board for (DRYVAC/LEYVAC/RUVAC)	112005A02
Oil drain facility (M 16 x 1.5) with 90° drain coupling	200 14 271
Reducer DN 100/63 ISO-K	267 47
Spare Parts	

Major maintenance kit

EK 110 002 691





Pumping speed of the RUVAC WH 700

Technical Data	WH /WHU 2500			
	50 Hz	60 Hz	80 Hz ¹⁾	100 Hz ¹⁾
Nominal pumping speed ²⁾ m ³ /h (cfm)	2500 (1473)	3000 (1767)	4000 (2356)	5000 (2945)
Max. effective pumping speed with backing pump DRYVAC DV 650 m ³ /h (cfm)		2500 (1473)	3200 (1885)	3900 (2297)
Max. permissible pressure difference ^{3), 4), 5)} during continuous operation (WH) mbar (Torr) for short-cycle operation < 2 min.		40 to 60 (30.0 to 45.0)	30 to 40 (22.5 to 30.0)	20 (15.0)
(WHU) mbar (Torr)		160 (120)	- (-)	- ()
Leak rate, integral mbar x I x s ⁻¹	1 x 10 ⁻⁵	1 x 10⁻⁵	1 x 10 ⁻⁵	1 x 10 ⁻⁵
Mains voltage FC operation V Mains operation V	180 to 260	340 to 530 180 to 260 410 to 500	340 to 530 180 to 260 –	340 to 530 180 to 260 –
Permissible ambient temperatures °C (°F)		+5 to +50 (+41 to +122)	+5 to +50 (+41 to +122)	+5 to +50 (+41 to +122)
Nominal power rating FC operation (WH) kW (hp) Mains operation	11.0 (14.8)	11.0 (14.8)	11.0 (14.8)	11.0 (14.8)
WH kW (hp) WHU kW (hp)	. ,	7.4 (10.1) 7.4 (10.1)		
Idle mode power consumption kW (hp)	1.1 (1.5)	1.2 (1.6)	1.5 (2.0)	1.7 (2.3)
Energy efficiency class	IE 2	IE 2	IE 2	IE 2
Nominal speed rpm	3000	3600	4800	6000
Max. permissible speed with FC ⁶ rpm	6000	6000	6000	6000
Type of protection (int. FC/ext. FC) IP	54/55	54/55	54/55	54/55
Cooling water connection (2 pcs.) G	1/4", female	1/4", female	1/4", female	1/4", female
Cooling water quantity 7) I/min	1 to 3	1 to 3	1 to 3	1 to 3
Cooling water admission temperature °C (°F)		+5 to +35 (+41 to +95)	+5 to +35 (+41 to +95)	+5 to +35 (+41 to +95)
Permissible cooling water pressure bar	2 to 6	2 to 6	2 to 6	2 to 6
Lubricant ⁸⁾ I (qt)	1.2 (1,27)	1.2 (1,27)	1.2 (1,27)	1.2 (1,27)
Connection flange Inlet ISO-K Outlet ISO-K		250 100	250 100	250 100
Weight WH/WHU kg (lbs) WH with integrated FC kg (lbs)		390/410 (861/905) 430 (946)	390/410 (861/905) 430 (946)	390/410 (861/905) 430 (946)
Dimension (W x B x H) WH mm (in.)		1015 x 428 x 354 (39.96 x 16.85 x 13.94)	1015 x 428 x 354 (39.96 x 16.85 x 13.94)	1015 x 428 x 354 (39.96 x 16.85 x 13.94)
WH with integrated FC mm (in.)		1076 x 570 x 354 (42.36 x 22.44 x 13.94)	1076 x 570 x 354 (42.36 x 22.44 x 13.94)	1076 x 570 x 354 (42.36 x 22.44 x 13.94)
Noise level ⁹⁾ dB(A)	< 63	< 63	< 63	< 63

 $^{\scriptscriptstyle 1)}$ Only possible with frequency converter motor or external frequency converter

²⁾ To DIN 28 426 and subsequent numbers

 $^{\scriptscriptstyle 3)}\,$ Higher pressure differences are possible. Please contact Leybold (LV) $\,$

⁴⁾ Gas temperatures over 40 °C (104 °F) can result in a reduction of the pressure difference values; please consult LV on this

⁵⁾ The optional frequency converter automatically reduces the rotational speed of the rotors so as to compensate for overloads. During operation do not expose the pump to sudden pressure increases like shock venting to atmospheric pressure, for example

 $^{\scriptscriptstyle 6)}\,$ Min. permissible speed: 1200 rpm if run for more than 1 hour

 7 The cooling water quantity can be reduced provided the temperature of the discharged water does not exceed 45 °C (113 °F)

⁸⁾ Authoritative, however, is the oil level at the oil-level glass

⁹⁾ Valid under ultimate pressure conditions. Pressures over 10 mbar (7.5 Torr) produce a higher operating noise



Technical Data	w	H/WHU 44	400	WF	i/WHU 700	00
	50 Hz	60 Hz	80 Hz ¹⁾	50 Hz	60 Hz	70 Hz ¹⁾
Nominal pumping speed ²⁾ m ³ /h (cfm)	4400 (2592)	5280 (3100)	7040 (4147)	7000 (4123)	8400 (4948)	9800 (5772)
Max. effective pumping speed						
with backing pump DRYVAC DV 650 m³/h (cfm) and RUVAC WH 2500 m³/h (cfm)	3300 (1944) 3700 (2179)	3900 (2297) 4400 (2592)	4800 (2827) 5800 (3416)	4700 (2768) 5700 (3357)	5300 (3122) 6800 (4005)	5800 (3416) 7800 (4594)
Max. permissible pressure difference ^{3), 4), 5)} during continuous operation (WH) mbar	30 to 45	20 to 30	8 to 12	20 to 30	14 to 21	11 to 14
(Torr) for short-cycle operation < 2 min. (WHU)	(22.5 to 33.75)	(15.0 to 22.5)	(6.0 to 9.0)	(15.0 to 22.5)	(10.5 to 15.75)	(8.25 to 10.5)
mbar (Torr)	120 (90)	120 (90)	()	60 (45)	60 (45)	()
Leak rate, integral mbar x l x s ⁻¹	1 x 10 ⁻⁵	1 x 10⁻⁵	1 x 10⁻⁵	1 x 10 ⁻⁵	1 x 10⁻⁵	1 x 10 ⁻⁵
Mains voltage FC operationVMains operationV	340 to 530 180 to 260 360 to 440 180 to 220	340 to 530 180 to 260 ⁶⁾ 410 to 500 210 to 260 ⁶⁾	340 to 530 180 to 260 –	340 to 530 180 to 260 360 to 440 180 to 220	340 to 530 180 to 260 ⁶⁾ 410 to 500 210 to 260 ⁶⁾	340 to 530 180 to 260 –
Permissible ambient temperatures °C (°F)	+5 to +40 (+41 to +104)	+5 to +40 (+41 to +104)	+5 to +40 (+41 to +104)	+5 to +40 (+41 to +104)	+5 to +40 (+41 to +104)	+5 to +40 (+41 to +104)
Nominal power consumption (alternatively)		· · · · /				
FC operation kW (hp)	. ,	, ,	11.0 / 15.0 (14.75 / 20.12)	11.0 / 15.0 (14.75 / 20.12)	11.0 / 15.0 (14.75 / 20.12)	11.0 / 15.0 (14.75 / 20.12)
Mains operation kW (hp)	11.0 / 18.5 (14.75 / 24.81)	11.0 / 18.5 (14.75 / 24.81)	_	11.0 / 18.5 (14.75 / 24.81)	11.0 / 18.5 (14.75 / 24.81)	_
Idle mode power consumption kW (hp)	0.7 (1.0)	0.8 (1.1)	1.0 (1.4)	0.9 (1.2)	1.0 (1.4)	1.2 (1.6)
Energy efficiency class	IE 2	IE 2	IE 2	IE 2	IE 2	IE 2
Nominal speed rpm	3000	3600	4800	3000	3600	4200
Max. permissible speed 7) rpm	4800	4800	4800	4200	4200	4200
Type of protection IP	54	54	54	54	54	54
Water connection (2 pcs.) G	1/4", female	1/4", female	1/4", female	1/4", female	1/4", female	1/4", female
Cooling water quantity ⁸⁾ I/min	1 to 3	1 to 3	1 to 3	1 to 3	1 to 3	1 to 3
Cooling water admission temperature °C (°F)	5 to 35 (+41 to +95)	5 to 35 (+41 to +95)	5 to 35 (+41 to +95)	5 to 35 (+41 to +95)	5 to 35 (+41 to +95)	5 to 35 (+41 to +95)
Permissible cooling water pressure bar	2 to 6	2 to 6	2 to 6	2 to 6	2 to 6	2 to 6
Lubricant ⁹⁾ I (qt)	4.75 (5.0)	4.75 (5.0)	4.75 (5.0)	4.75 (5.0)	4.75 (5.0)	4.75 (5.0)
Connection flange Inlet ISO-K	250	250	250	320	320	320
Outlet ISO-K	160	160	160	160	160	160
Weight WH kg (lbs) WHU kg (lbs)	590 (1301) 620 (1369)	590 (1301) 620 (1369)	590 (1301) 620 (1369)	650 (1433) 715 (1578)	650 (1433) 715 (1578)	650 (1433) 715 (1578)
Dimension (W x B x H) mm (in.)		1183 x 540 x 415 (46.57 x 21.26 x 16.34)	1183 x 540 x 415 (46.57 x 21.26 x 16.34)	1433 x 540 x 415 (56.43 x 21.26 x 16.34)	1433 x 540 x 415 (56.43 x 21.26 x 16.34)	1433 x 540 x 415 (56.43 x 21.26 x 16.34)
Noise level ¹⁰ dB(A)	< 63	< 63	< 63	< 63	< 63	< 63

 $^{\scriptscriptstyle 1)}$ $\,$ Only possible with external frequency converter

²⁾ To DIN 28 400 and subsequent numbers

 $^{\scriptscriptstyle (3)}$ $\,$ Higher pressure differences are possible. Please contact Leybold (LV)

⁴⁾ Gas temperatures over 40 °C (104 °F) can result in a reduction of the pressure difference values; please consult LV on this

⁵ The optional frequency converter automatically reduces the rotational speed of the rotors so as to compensate for overloads. During operation do not expose the pump to sudden pressure increases like shock venting to atmospheric pressure, for example

 $^{\scriptscriptstyle 6)}$ $\,$ Requires 200 V $\,$ FC variant and 200 V $\,$ motor $\,$

⁷⁾ Min. permissible speed: 1200 rpm if run for more than 1 hour

⁸⁾ The cooling water quantity can be reduced provided the temperature of the discharged water does not exceed 45 °C (113 °F)

⁹⁾ Authoritative, however, is the oil level at the oil-level glass

¹⁰⁾ Valid under ultimate pressure conditions. Pressures over 10 mbar (7.5 Torr) produce a higher operating noise

Ordering Information

RUVAC WH/WHU

2500

	Part No.
Roots vacuum pump	
RUVAC WH	
400 V	
int. FC	
PFPE oil (LVO 410) gear side ¹⁾	155 250V
motor side	155 251V
Ester oil (LVO 210)	
gear side ¹⁾	155 252V
motor side	155 253V
ext. FC	
PFPE oil (LVO 410) gear side ¹⁾	155 260V
motor side	155 261V
Ester oil (LVO 210)	
gear side ¹⁾	155 262V
motor side	155 263V
without FC, DOL ²⁾	
PFPE oil (LVO 410)	155 270V
gear side ¹⁾ motor side	155 2700
Ester oil (LVO 210)	
gear side ¹⁾	155 272V
motor side	155 273V
200 V, ext. FC	
PFPE oil (LVO 410)	
gear side ¹⁾ motor side	155 265V 155 264V
RUVAC WHU	135 2044
without FC, DOL ²⁾	
PFPE oil (LVO 410)	
400 V	
gear side ¹⁾	155 280V
motor side	155 281V
200 V gear side ¹⁾	155 284V
motor side	155 284V 155 285V
Ester oil (LVO 210)	
400 V	155 288V

¹⁾ Discharge flange on the motor side (SOGEVAC and SCREWLINE) respectively gear side (DRYVAC)

²⁾ DOL is the mains power version for direct connection to 50 or 60 Hz mains power

Ordering Information

RUVAC WH/WHU

	4400	7000
	Part No.	Part No.
Roots vacuum pump		
RUVAC WH-Ester oil (LVO 210) 11.0 kW, 400 V 18.5 kW, 400 V 18.5 kW, heavy duty ¹⁾ 18.5 kW, heavy duty, ATEX Cat. 2i ¹⁾	155 150 - 155 154V -	155 160 155 167 155 163V 155 163V11
RUVAC WH-PFPE oil (LVO 400), 11.0 kW 400 V 200 V	155 155 155 156	155 165 155 164V
RUVAC WH-Ester oil (LVO 210), 11.0 kW 200 V	155 151V	155 161V
RUVAC WHU, 18.5 kW, bypass valve Ester oil (LVO 210) PFPE oil (LVO 400)	155 158V 155 153	155 162 -

¹⁾ With large motor, gas-sealed impellers and purge gas option

Ordering Information	RUVAC WH/WHU			
	2500	4400	7000	
	Part No.	Part No.	Part No.	
Accessories				
Frequency converter, inclusive mains filter				
11 kW / 200 V	155 231V	155 193V	155 193V	
11 kW / 400 V	155 230V	155 191V	155 191V	
18 kW / 400 V	-	155 192V	155 192V	
LCD display				
(for Part. No. 155 191V, 155 192V				
and 155 193V)		155 213V		
Profibus DP module				
(for Part. No. 155 191V, 155 192V				
and 155 193V)		155 212V		
ProfiNet module				
für (DRYVAC/LEYVAC/RUVAC)		112005A35		
EtherCAT module				
for (DRYVAC/LEYVAC/RUVAC)		112005A36		
Relay module (digital output)				
for (DRYVAC/LEYVAC/RUVAC)		112005A01		
Ethernet interface board				
for (DRYVAC/LEYVAC/RUVAC)		112005A02		
LEYASSIST Windows Software 1)	230439V01			
RS232 adapter for DRYVAC RUVAC WH		155224V		
Adapter USB / RS232		800110V0103		
Pump feet set for horizontal operation	-	155 181V	155 181V	
Gear chamber evacuation kit	-	155 183V	155 183V	
Spare Parts				
Major maintenance kit	EK 110 003 000	EK 110 002 828	EK 110 002 828	
Spare motor, 400 V				
11.0 kW	-	E 110 000 406	E 110 000 406	
15.0 kW	upon request	-	-	
18.5 kW	_	E 110 000 405	E 110 000 405	

¹⁾ Operation, configuration and analysis software for RUVAC WH with frequency converter, DRYVAC and further Leybold products

Accessories

Pressure Switches

The RUVAC vacuum pumps may be switched on and off automatically through a pressure switch driven by a SV 110 switching amplifier and a contactor. The pressure switch may be installed in the intake of the RUVAC using a screw-in adaptor, an elbow and two centering and two clamping rings. Upon request the pressure switch may be set by Leybold to a fixed value. Please state this pressure value in your order.

Ordering Information

Pressure Switches

	Part No.	
Pressure switch		
PS 115, adjustable setting	160 04	
Pressure switch setting	160 05	
Accessories for fitting		
the PS 115pressure switch		
Screw-in adaptor DN 16 ISO-KF,		
M 16 x 1.5 mm (0.06 in.)	168 40	
Elbow DN 16 KF	184 36	
Centering ring DN 16 KF (2 are required)	183 26	
Clamping ring DN 16 KF (2 are required)	183 41	
SV 110 switching amplifier (for PS 114/115)	160 78	
Oil pressure switch for		
RUVAC WSLF 1001 and WS-PFPE	194 82	

Temperature Sensor Pt100

The temperature sensor measures the gas temperature at the centre of the RUVAC delivery flange.

Depending on the size of the RUVAC pump, respectively it's flange size, the Pt100 sensor is fitted at different positions.

Ordering Information

Temperature Sensor

	Part No.
Temperature sensor Pt100	155 010

Notes

Miscellaneous

Services

On-site Replacement of the Dynamic Seals (with oil LVO 100) *)

The on-site replacement of the dynamic seals includes the following:

Oil change (standard oil LVO 100), partial disassembly of the pump, replacement of the complete shaft seal, visual inspection of the subassemblies, electrical safety test, test run including check of the attained ultimate pressure levels (depending on the installation situation)

Ordering Information

On-site Replacement of the Dynamic Seals (with oil LVO 100) *)

	Part No.	
For pump		
WA/WAU 151/251	AS 1181 F	
WA/WAU 501	AS 1182 F	
WA/WAU 1001	AS 1183 F	
WA/WAU 2001	AS 1184 F	

Small On-site Maintenance (with oil LVO 100) *)

The small on-site maintenance includes the following: Oil change (standard oil LVO 100), visual inspection of the subassemblies, electrical safety test, test run including check of the attained ultimate pressure levels (depending on the installation situation)

Ordering Information

Small On-site Maintenance (with oil LVO 100) *)

	Part No.
For pump	
WA/WS 151/251	AS 1185 F
WA/WS 501	AS 1186 F
WA/WS 1001	AS 1187 F
WA/WS 2001	AS 1188 F

*) Notes on our on-site after sales service

The listed services include the costs for material and working hours on site for standard RUVAC pumps. Services for pump variants upon request.

Transportation and travelling expenses are invoiced at cost. All services refer to the repair of freely accessible and not contaminated vacuum components.

Complete Refurbishing at the Service Centre (with oil LVO 100)

Complete refurbishing at the service centre includes the following:

Disassembly of the pump, cleaning of all individual components including visual inspection, machined reworking of the housing sections; if required rebalancing of the pair of impellers, replacement of the wearing parts, assembly of the pump including new seals and standard oil LVO 100, electrical safety test, test run including check of the attained ultimate pressure levels.

Ordering Information

Complete Refurbishing at the Service Centre (with oil LVO 100)

	Part No.
For pump	
WA 151/251	AS 1189
WA 501	AS 1190
WA 1001	AS 1191
WA 2001	AS 1192
WS 151/251	AS 1193
WS 501	AS 1194
WS 1001	AS 1195
WS 2001	AS 1196
WAU 151/251	AS 1197
WAU 501	AS 1198
WAU 1001	AS 1199
WAU 2001	AS 1200
WSU 151/251	AS 1201
WSU 501	AS 1202
WSU 1001	AS 1203
WSU 2001	AS 1204

Complete Refurbishing with Decontamination at the Service Centre (with oil LVO 100)

Complete refurbishing with decontamination at the service centre includes the following: Disassembly of the pump, cleaning and decontamination of all individual components, visual inspection of all components, machined reworking of the housing sections; if required rebalancing of the pair of impellers, replacement of the wearing parts, assembly of the pump including new seals and standard oil LVO 100, electrical safety test, test run including check of the attained ultimate pressure levels.

Ordering Information

Complete Refurbishing with Decontamination at the Service Centre (with oil LVO 100)

	Part No.
For pump	
WA 151/251	AS 1189 D
WA 501	AS 1190 D
WA 1001	AS 1191 D
WA 2001	AS 1192 D
WS 151/251	AS 1193 D
WS 501	AS 1194 D
WS 1001	AS 1195 D
WS 2001	AS 1196 D
WAU 151/251	AS 1197 D
WAU 501	AS 1198 D
WAU 1001	AS 1199 D
WAU 2001	AS 1200 D
WSU 151/251	AS 1201 D
WSU 501	AS 1202 D
WSU 1001	AS 1203 D
WSU 2001	AS 1204 D

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