

RUVAC Roots Vacuum Pumps

Single-Stage 250 - 13 000 m³ x h⁻¹ (147 - 7657 cfm)

173.01.02 Excerpt from the Oerlikon Leybold Vacuum Full Line Catalog Product Section C07 Edition May 2007

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General

Applications and Accessories

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| Applications | | | | | | |
| Semiconductor production | | | | | | |
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| Large scale research | | | • | | | |
| Chemistry/Pharmaceutical | | | | | | |
| Metallurgy/Furnacess | | • | • | | | |
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| Laser engineering | | | | | | |
| Packaging | | | | | | |
| Central vacuum supply systems | | | • | | | |
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| Electrical engineering | | • | • | | | • |
| High purity gases/closed refrigerant cycle | es | | • | | • | |
| Mechanical engineering | | • | • | • | • | • |
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| Accessories | Page | | | | | |
| Frequency inverter RUVATRONIC RT | C07.09 | • | • | | • | |
| Pressure switches | C07.34 | • | • | | | |
| Temperature sensor PT 100 | C07.34 | 1) | | | | |

¹⁾ For ATEX pumps only

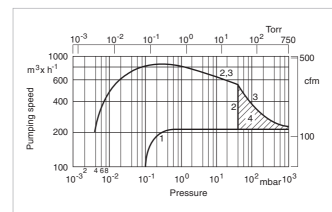
General Information on Roots Vacuum Pumps

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.



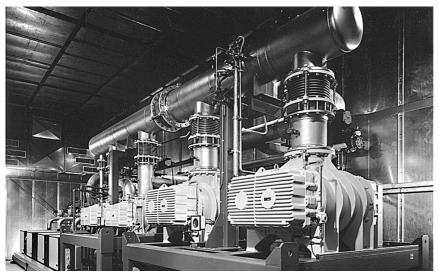
- 1 Pumping speed of the backing pump
- 2 Pumping speed of the Roots pump system without pressure equalization line
- 3 Pumping speed of the Roots pump system with pressure equalization line
- 4 Pumping speed gained by the pressure equalization line

Comparison of pumping speed characteristics with and without pressure equalization line

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 1000 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.



Pump system with RA Roots vacuum pumps

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 "Comparison 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 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 20000 hours without maintenance is quite common.
- Tolerances and the quality of the balancing combined with forcefed 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.

The effective air cooling arrangement reduces operating costs to a minimum. Cooling water is not required.

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



Pump system with RA Roots vacuum pump and SOGEVAC rotary vane vacuum pump

Semiconductor Technology

In the area of semiconductor technology, Roots vacuum pumps are found in etching processes among others, and in use with dry compressing vacuum 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 case of dry compression, corrosive gases which also have a high particulate content must be pumped.

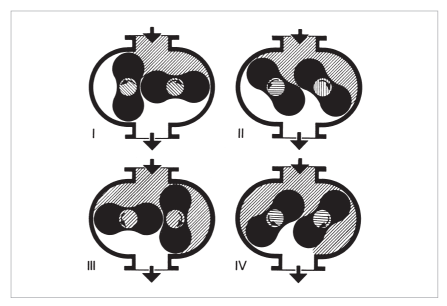
Canned motors and PFPE fluids provide a good seal against the outside and allow long periods between servicing, high reliability and thus very low operating costs (WS PFPE types).

Specific suitable for this processes and use in clean rooms are Roots vacuum pumps filled with PFPE and watercooled motors.

These kind of motor has only a little heat dissipatoion.

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.



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

Due to the uncontrolled influx of gas, a high of pumping speed must be attained quickly, in order to keep the vacuum (1 to 30 mbar (0.75 to 22.5 Torr)) permanently available to all consumers. This in particular, is implemented by Roots vacuum pumps having a pressure equalization line (WAU types).

Chemistry

Replacement of vapor jet or gas jet pumps on liquid ring pumps in drying and distillation plants is necessary for attaining the required operating pressure of about 1 mbar (0.75 Torr). Reduction of operating costs by entirely eliminating vapor or gas quantities includes separation of these on the pressure side (WA and RA types).

Laser Systems

Continuous circulation of the gas in order to remove heat from a closed cycle in which pressure differentials of up to 100 mbar (75 Torr) must be maintained. The tough requirements regarding purity necessitate a total absence of contamination by oil and dust. This is ensured by reducing the pressure level in the oil chambers as well as by coating the pump chamber. The pumps are assembled and tested under clean room conditions.

The canned motor ensures a high degree of leak-tightness to the outside and permits operation in connection with a frequency converter (WSLF types).

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.

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-asin the medium vacuum range (p < 1 mbar (p < 0.75 Torr)) the attainable compression ratio is of importance.

Roots vacuum pumps from Oerlikon Leybold Vacuum have been designed to specially meet the requirements of the fine vacuum range. They are normally used in connection with backing pumps (exception RAV) 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

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



Pump system consisting of RUVAC WAU 1001 and SOGEVAC SV 200

lypes

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 at-mospheric 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 nonmagnetic material. The rotor operates on the drive shaft of the pump in the vacuum, so that a shaft seal which would be subject to wear is not required.

Pressure equalization line

The integrated pressure equalization line connects the exhaust flange to the intake flange through a differential pressure valve.

This valve opens at a high pressure differential between the flanges. Part of the gas then flows through this line back to the intake flange. This is why the Roots vacuum pump may be switched on at atmospheric pressure together with the backing pump. This also increases the pumping speed of the pump combination at high intake pressu-

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 threephase motors. The oiled radial sealing rings of the RUVAC WA/WAU for sealing the shaft against the atmosphere are made of FPM (fluor caoutchouc).

The WS/WSU series pumps are driven by air or water-cooled canned motors.

Roots vacuum pumps of the series WAU/WSU 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 WS with FC

This type of pump is equipped with an integrated frequency converter fitted directly to the canned motor. The frequency converter has been specially matched to the pump.

The main characteristics of the RUVAC WS are:

Simulation of a pressure equalisation line

The frequency converter has 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 is equipped with a 0 to 10 V signal input and is thus in a position to control the rotational speed of the pump.

Increasing the pumping speed

The pump is prepared to handle a maximum rotational speed of 6000 rpm so that the frequency converter permits an increase in the nominal pumping speed of up to 100%.

Note

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

RUVAC WSLF

The pumps of these series are especially adapted Roots vacuum pumps from the RUVAC WS series which are intended for operation with gas lasers.

They are driven by a canned motor so that a shaft seal for sealing against atmospheric pressure is not required.

Air-cooled series with nominal pumping speeds of 1000 m³ x h⁻¹ (589 cfm) are available.

The RUVAC WSLF series with increased motor ratings is intended for operation in connection with frequency converters.

These pumps are available with nickelplated or plasma-nitrated surface as standard.

All pumps of these series are supplied with a horizontal pumping action.

Vertical pumping action is available upon request.

RUVAC RA

RA series Roots vacuum pumps are equipped with a directly flange-mounted three-phase motor (RA 13000 via V-belt drive).

Backing Pumps

The backing pumps from Oerlikon Leybold Vacuum 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 x h⁻¹ (9.4 and 38.3 cfm)
 - SOGEVAC with pumping speeds between 16 and 1200 m³ x h⁻¹ (9.4 and 707 cfm)
- Dry compressing piston vacuum pumps
 - ECODRY M with pumping speeds between 38 and 48 m³ x h⁻¹ (22 and 28 cfm)
- Dry compressing screw vacuum agmug
 - SCREWLINE SP250 and SP630 with pumping speed of 250 and 630 m³ x h⁻¹ (147 and 371 cfm)
- Rotary piston vacuum pumps
 - E and DK with pumping speeds between 200 and 250 m³ x h⁻¹ (117.8 and 147.3 cfm)
- Roots vacuum pumps with pre-inlet cooling
 - RUVAC RAV G with pumping speeds between 250 and 8100 m³ x h⁻¹ (147.3 and 4770.9 cfm)
- Liquid ring vacuum pumps upon request

Accessories

Frequency Inverter RUVATRONIC RT 5

The electronic frequency inverters RUVATRONIC RT 5/251 to 5/16 000 have been designed specially for use in connection with Oerlikon Leybold Vacuum Roots pumps of the RUVAC

For each Roots vacuum pump size, a matching frequency inverter is available.

The main characteristics of the **RUVATRONIC RT 5 are:** Simulation of a pressure equalisation line

The software of the frequency inverters 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, WS and RA (without pressure equalisation 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 m ³ /h (59 cfm) |
| WA/WS 1001 | 200 m ³ /h (118 cfm) |
| WA/WS 2001 | 410 m ³ /h (241 cfm) |
| RA 3001 | 650 m ³ /h (383 cfm) |
| RA 5001 | 930 m ³ /h (547 cfm) |
| RA 7001 | 1250 m ³ /h (736 cfm) |
| RA 9001 | 3240 m ³ /h (1907 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.

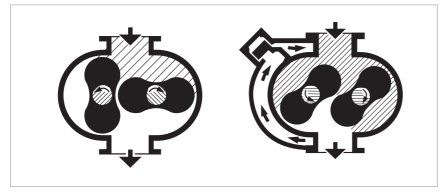
Note

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 chapter "Accessories" of Catalog Section C08.



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

Products

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



RUVAC WAU 2001 single-stage Roots vacuum pump shown with ISO-K 160 collar flanges

Advantages to the User

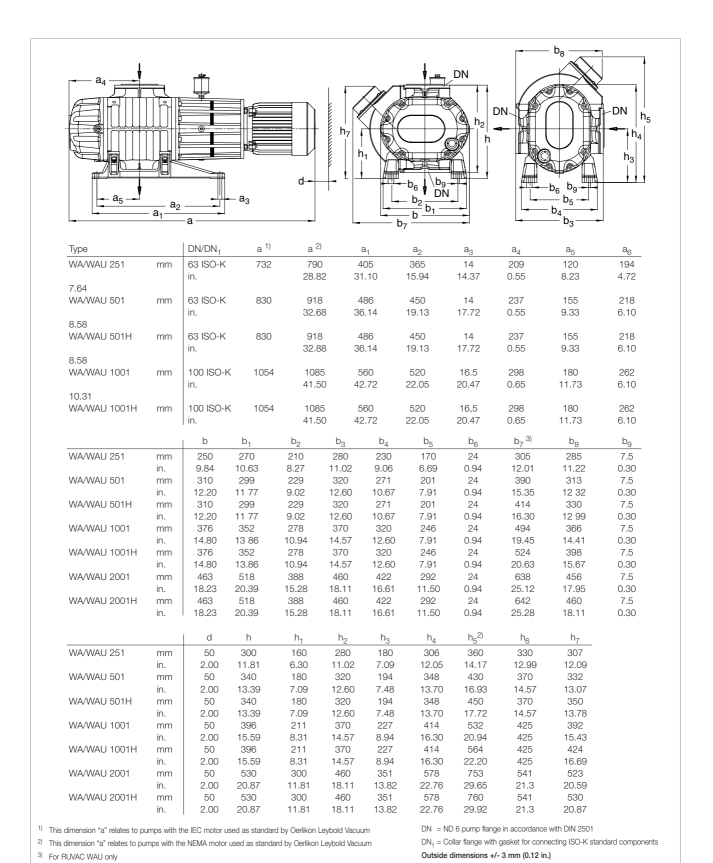
- Two air-cooled series, each with four models
- Reliable and trouble-free
- Sealing rings with their housing can be readily replaced
- Shaft seals and elastomer seals made of FPM/Viton
- Air-cooled standard motors in accordance with IEC dimensions eq. NEMA dimensions
- Easy to exchange with custom
- Integrated pressure equalization line for protection against overloading at high pressures on WAU models
- Pumping direction may be changed as required
- ATEX versions compliant to 94/9/EC possible

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 N 62 is used as standard
- Gasket in the intake flange with dirt
- The required oil filling is included in separate bottles



Dimensional drawing for the RUVAC WA/WAU pumps

Technical Data WA/WAU 251 WA/WAU(H) 501

| | | 50 Hz | 60 Hz | 50 Hz | 60 Hz |
|---|------------------------|--|--|---|--|
| Nominal pumping speed ¹⁾ m ³ x h ⁻¹ | (cfm) | 253.0 (149.0) | 304.0 (179.0) | 505.0 (297.4) | 606.0 (357.0) |
| 01 1 | (cfm) RIVAC EVAC | 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 partial pressure ²⁾ mba | r (Torr) | < 2 x 10 ⁻⁵ (< 1.5 x 10 ⁻⁵) | < 2 x 10 ⁻⁵ (< 1.5 x 10 ⁻⁵) | < 8 x 10 ⁻³ (< 6 x 10 ⁻³) | < 8 x 10 ⁻³ (< 6 x 10 ⁻³) |
| Ultimate total pressure ²⁾ mba | r (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) |
| Permissible cut-in pressure ²⁾ RUVAC WA mba | r (Torr) | 90.0 (67.5) | 60.0 (45.0) | 100.0 (75.0) | 80.0 (60.0) |
| Max. permissible pressure difference during continuous operation ³⁾ mba | r (Torr) | 80.0 (60.0) | 80.0 (60.0) | 80.0 (60.0) | 80.0 (60.0) |
| Main supply IEC motor (ATB) $^{4)}$ Δ / NEMA motor (US version) $^{4)}$ Δ / | | 220-240 / 380-420 230 / 400 | 220-277 / 380-480 200-230 / 460 | 220-240 / 380-420 230 / 400 | 220-277 / 380-480 200-230 / 460 |
| Thermal class | | F | F | F | F |
| Motor power k | W (hp) | 1.1 (1.5) | 1.1 (1.5) | 2.2 (3.0) | 2.2 (3.0) |
| Nominal speed, approx. (50/60 Hz) | rpm | 3000/3600 | 3000/3600 | 3000/3600 | 3000/3600 |
| Max. permissible speed | rpm | 3600 | 3600 | 3600 | 3600 |
| Type of protection | IP | 55 | 55 | 55 | 55 |
| Oil filling for the bearing chamber ⁵⁾ vertical pumping action, approx. | | 1. Filling ⁶⁾ / 2. Filling | 1. Filling ⁶⁾ / 2. Filling | 1. Filling ⁶⁾ / 2. Filling | 1. Filling ⁶⁾ / 2. Filling |
| horizontal pumping action, approx. | | 0.65 (0.69) / 0.6 (0.63) 0.5 (0.53) / 0.45 (0.48) | 0.65 (0.69) / 0.6 (0.63) 0.5 (0.53) / 0.45 (0.48) | 0.9 (0.95) / 0.8 (0.85) 0.75 (0.79) / 0.7 (0.74) | 0.9 (0.95) / 0.8 (0.85) |
| Oil filling of the shaft sealing ring housing | l (qt) | 0.6 (0.63) | 0.6 (0.63) | 1.0 (1.06) | 1.0 (1.06) |
| Connection flanges 7) | DN DN | 63 ISO-K 3" ANSI | 63 ISO-K 3" ANSI | 63 ISO-K 3" ANSI | 63 ISO-K 3" ANSI |
| Weight WA/WAU | kg (lbs) | 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 8) | dB(A) | < 64 | < 64 | < 67 | < 67 |

¹⁾ To DIN 28 400 and subsequent numbers

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

 $^{^{2)}}$ 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).

³⁾ Applicable for ratio up to 1:10 between backing pump and Roots vacuum pump at 3000 rpm $^{\rm 4)}\,$ Motor voltage and current may deviate depending on the type of motor.

Please always note the information on the nameplate 5) Authoriative, however, is the oil level at the oil-level glass

⁶⁾ After a complete disassembly

⁷⁾ US models ANSI flanges

 $^{^{8)}}$ At an operating pressure below < 10^{-1} mbar (< 0.75×10^{-1} Torr)

Technical Data WA/WAU (H) 1001 WA/WAU(H) 2001

| | 50 Hz | 60 Hz | 50 Hz | 60 Hz |
|---|--|--|--|--|
| Nominal pumping speed ¹⁾ m ³ x h ⁻¹ (cfm) | 1000 (589) | 1200 (707) | 2050 (1207.5) | 2460 (1449) |
| Max. pumping speed m³ x h⁻¹ (cfm) with backing pump SOGEVAC | | 1000 (588) SV 300 | 1850 (1089) SV 630 F | 2100 (1236) SV 630 F |
| Ultimate partial pressure ²⁾ mbar (Torr) | < 8 x 10 ⁻³ (< 6 x 10 ⁻³) | < 8 x 10 ⁻³ (< 6 x 10 ⁻³) | < 8 x 10 ⁻³ (< 6 x 10 ⁻³) | < 8 x 10 ⁻³ (< 6 x 10 ⁻³) |
| 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) |
| Permissible cut-in pressure ²⁾ RUVAC WA mbar (Torr) | 60.0 (45.0) | 45.0 (33.5) | 30.0 (22.5) | 25.0 (18.5) |
| 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) |
| Main supply IEC motor (ATB) $^{4)}$ Δ / Y V NEMA motor (US version) $^{4)}$ Δ / Y V | | 220-277 / 380-480 200-230 / 460 | - / 380-420 400 / - | - / 380-480 460 / - |
| Thermal class | F | F | F | F |
| Motor power kW (hp) | 4.0 (5.4) | 4.0 (5.4) | 7.5 (10.0) | 7.5 (10.0) |
| Nominal speed, approx. (50/60 Hz) rpm | 3000/3600 | 3000/3600 | 3000/3600 | 3000/3600 |
| Max. permissible speed rpm | 3600 | 3600 | 3600 | 3600 |
| Type of protection IP | 55 | 55 | 55 | 55 |
| Oil filling for the bearing chamber ⁵⁾ vertical pumping action, approx. | 1. Filling ⁶⁾ / 2. Filling |
| I (qt) horizontal pumping action, approx. | | 2.0 (2.11) / 1.8 (1.90) | | 3.85 (4.07) / 3.6 (3.81) |
| I (qt) | 1.2 (1.27) / 1.1 (1.16) | 1.2 (1.27) / 1.1 (1.16) | 2.65 (2.75) / 2.4 (2.54) | 2.65 (2.75) / 2.4 (2.54) |
| Oil filling of the shaft sealing ring housing I (qt) | 1.3 (1.37) | 1.3 (1.37) | 1.6 (1.69) | 1.6 (1.69) |
| Connection flanges ⁷⁾ DN | | 100 ISO-K 4" ANSI | 160 ISO-K 6" ANSI | 160 ISO-K 6" ANSI |
| Weight WA/WAU kg (lbs) | , | 220.0/225.0 (485.1/496.1) | 400.0/406.0 (882/895.2) | 400.0/406.0 (882/895.2) |
| Noise level ⁸⁾ dB(A) | < 75 | < 75 | < 80 | < 80 |

 $^{^{1)}\,}$ 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⁾ Motor voltage and current may deviate depending on the type of motor. Please always note the information on the nameplate

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

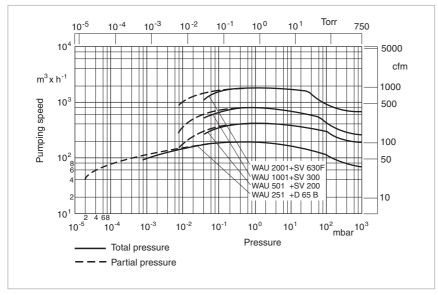
⁶⁾ After a complete disassembly

⁷⁾ US models ANSI flanges

 $^{^{8)}}$ At an operating pressure below < 10^{-1} mbar (< 0.75 x 10^{-1} Torr)

| Ordering Information | WA/WAU | WA/WAU(H) | WA/WAU(H) | WA/WAU(H) |
|--|---------------------|---------------------|---------------------|---------------------|
| | 251 | 501 | 1001 | 2001 |
| Roots vacuum pump | | | | |
| RUVAC WA (IEC motor) | Part No. 117 20 | Part No. 117 30 | Part No. 117 40 | Part No. 117 50 |
| RUVAC WA (NEMA motor, US version) | Part No. 917 20 | Part No. 917 30 | Part No. 917 40 | Part No. 917 50 |
| RUVAC WAU (IEC motor) | Part No. 117 21 | Part No. 117 31 | Part No. 117 41 | Part No. 117 51 |
| RUVAC WAU (NEMA motor, US version) | Part No. 917 21 | Part No. 917 31 | Part No. 917 41 | Part No. 917 51 |
| RUVAC WA, without motor | Part No. 117 24 | Part No. 117 34 | Part No. 117 44 | Part No. 112 54 |
| RUVAC WAU, without motor | _ | Part No. 155 008 | Part No. 112 17 | Part No. 113 22 |
| RUVAC WAU(H) (IEC motor), | | | | |
| with special ACE vibration absorber | - | Part No. 118 31 | Part No. 118 41 | Part No. 118 51 |
| RUVAC WS/WSU(H) seal kit | Part No. 194 60 | Part No. 194 64 | Part No. 194 68 | Part No. 194 72 |
| 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 | Part No. 200 03 179 | Part No. 200 03 179 | Part No. 200 03 180 | Part No. 200 03 181 |
| WAU/WSU pump | Part No. 200 03 179 | Part No. 200 03 179 | Part No. 200 03 180 | Part No. 200 03 182 |
| Frequency inverter RUVATRONIC | RT 5/251 | RT 5/501 | RT 5/1001 | RT 5/2001 |
| (see description in Section "General", | Part No. | Part No. | Part No. | Part No. |
| paragraph "Accessories") | 500 001 381 | 500 001 382 | 500 001 383 | 500 001 384 |

¹⁾ Certified in accordance with ATEX Directive 94/9/EG, Category 3 (inside)



Pumping speed of the RUVAC WA/WAU, 50 Hz

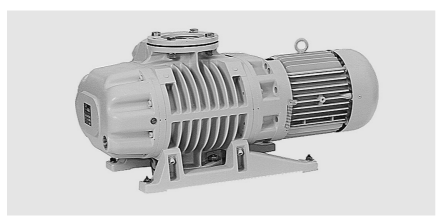
Ordering Information

RUVAC WA/WAU (ATEX-Pumps for 50 Hz-Operation) 251 501 1001 2001

| Roots vacuum pump | | | | |
|--------------------------------|------------------|------------------|------------------|------------------|
| RUVAC WAU | | | | |
| ATEX Category 3 (inside) T3/T4 | Part No. 155 021 | Part No. 155 031 | Part No. 155 041 | Part No. 155 051 |
| RUVAC WAU | | | | |
| ATEX Category 3 (inside) T3/T4 | | | | |
| and (outside) T3 | Part No. 155 027 | Part No. 155 037 | Part No. 155 047 | Part No. 155 057 |
| RUVAC WAU | | | | |
| ATEX Category | | | | |
| RUVAC WA | Part No. 155 029 | Part No. 155 039 | Part No. 155 049 | Part No. 155 059 |
| ATEX Category 3 (inside) T3/T4 | | | | |
| and (outside) T3 | Part No. 155 026 | Part No. 155 036 | Part No. 155 046 | Part No. 155 056 |
| RUVAC WA | | | | |
| ATEX Category 3 (inside) T4 | | | | |
| and (outside) T4 | Part No. 155 028 | Part No. 155 038 | Part No. 155 048 | Part No. 155 058 |
| Further ATEX pumps, | | | | |
| Category 2, for example | upon request | upon request | upon request | upon request |

Note: EEx de IIC T4 and EEx e T3 compliant motors

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



Single-stage Roots vacuum pump RUVAC WSU 1001 shown with ISO-K 100 rotatable flanges

Advantages to the User

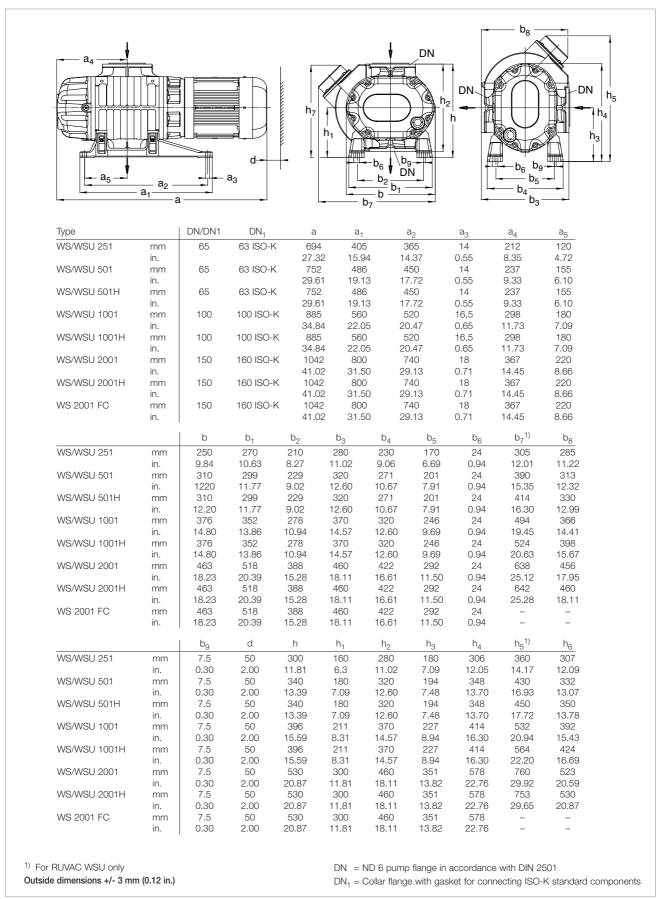
- Two series, each with four models
- Highly leak-tight air-cooled pumps driven by a air-cooled canned motor
- Lubricated with mineral oil. RUVAC WS/WSU PFPE with perfluoropolyether (PFPE)
- WS and WS PFPE pumps are identical except for the lubricant and the shipping package
- No thermal problems due to the speed independent cooling arrangement using a separately connected fan, thus no thermal problems at low speeds
- Over-temperature switch in the stator coil of the motor
- All elastomer seals made of FPM/ Viton
- Integrated pressure equalization line with differential pressure valve prevents overloading on WSU model
- RUVAC WS 251 to 2001 for use with a frequency inverter for a wide frequency range
- No shaft feedthrough to the atmosphere, thus particularly leak-tight
- Pumping direction may be changed as required

Typical Applications

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

Supplied Equipment

- The required oil or PFPE filling is included in separate bottle
- If no other type of oil is stated, then mineral oil N 62 is used as standard
- Purged with nitrogen for corrosion protection
- Gasket in the intake flange with integrated dirt sieve



Dimensional drawing for the RUVAC WS/WSU pumps

Technical Data WS/WSU 251 WS/WSU(H) 501 50 Hz 60 Hz 50 Hz 60 Hz

| | 50 Hz | 60 Hz | 50 Hz | 60 Hz |
|---|--|--|--|--|
| Nominal pumping speed ¹⁾ m ³ x h ⁻¹ (cfm) | 253 (149) | 304 (179) | 505 (297.4) | 606 (357) |
| Max. pumping speed m ³ x h ⁻¹ (cfm) with backing pump TRIVAC | 210.0 (123.7) D 65 B | 251.0 (148.0) D 65 B | 410.0 (241.0) – | 530.0 (312.0) |
| SOGEVAC | _ | _ | SV 200 | SV 200 |
| Ultimate partial pressure ²⁾ mbar (Torr) | < 2 x 10 ⁻⁵ (< 1.5 x 10 ⁻⁵) | < 2 x 10 ⁻⁵ (< 1.5 x 10 ⁻⁵) | < 8 x 10 ⁻³ (< 6 x 10 ⁻³) | < 8 x 10 ⁻³ (< 6 x 10 ⁻³) |
| 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) |
| Permissible cut-in pressure ²⁾ RUVAC WS mbar (Torr) | 90.0 (67.5) | 60.0 (45.0) | 100.0 (75.0) | 80.0 (60.0) |
| 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) |
| $\begin{array}{ccc} \text{Main supply} & & & & \\ & \Delta / Y & & & V \\ & \Delta / Y & & & V \end{array}$ | 200 / – 230 / 400 | 200-208 / – 265 / 460 | 200 / – 208-265 / 460 | 200-208 / – 265 / 460 |
| Thermal class | F | F | F | F |
| Motor power, 50/60 Hz kW (hp) | 1.1 (1.5) / 1.4 (1.9) | 1.1 (1.5) / 1.4 (1.9) | 2.2 (3.0) / 2.4 (3.3) | 2.2 (3.0) / 2.4 (3.3) |
| Nominal speed, approx. (50/60 Hz) rpm | 3000/3600 | 3000/3600 | 3000/3600 | 3000/3600 |
| Max. permissible speed rpm | 6000 | 6000 | 6000 | 6000 |
| Type of protection IP | 20 | 20 | 20 | 20 |
| Oil filling for the bearing chamber ⁴⁾ PFPE | 1. Filling ⁵⁾ / 2. Filling | 1. Filling ⁵⁾ / 2. Filling | 1. Filling ⁵⁾ / 2. Filling | 1. Filling ⁵⁾ / 2. Filling |
| vertical pumping action, approx. I (qt) horizontal pumping action, approx. | 0.6 (0.63) / 0.55 (0.58) | 0.6 (0.63) / 0.55 (0.58) | 0.85 (0.9) / 0.75 (0.79) | 0.85 (0.9) / 0.75 (0.79) |
| I (qt) | 0.5 (0.53) / 0.45 (0.48) | 0.5 (0.53) / 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. | 0.65 (0.69) / 0.6 (0.63) | 0.65 (0.69) / 0.6 (0.63) | 0.9 (0.95) / 0.8 (0.85) | 0.9 (0.95) / 0.8 (0.85) |
| l (qt) | 0.5 (0.53) / 0.45 (0.48) | 0.5 (0.53) / 0.45 (0.48) | 0.75 (0.79) / 0.7 (0.74) | 0.75 (0.79) / 0.7 (0.74 |
| Connection flanges DN | 63 ISO-K | 63 ISO-K | 63 ISO-K | 63 ISO-K |
| Weight WS/WSU kg (Ibs) | 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 ⁶⁾ dB(A) | < 63 | < 63 | < 63 | < 63 |

 $^{^{\}rm 1)}\,$ 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

 $^{^{\}rm 4)}\,$ Authoriative, however, is the oil level at the oil-level glass

⁵⁾ After a complete disassembly

⁶⁾ At an operating pressure < 10⁻¹ mbar (< 0.75 x 10⁻¹ Torr)

Technical Data

RUVAC WS/WSU (H) 1001 2001

50 Hz 60 Hz 60 Hz

RUVAC WS FC 2001 1) until 100 Hz ANDEROL PFPE

| | | | | | ANDEROL | PFPE |
|--|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|---------------------------|
| Nominal pumping speed ²⁾ m ³ x h ⁻¹ (cfm) | (2415)1000 (589) | 1200 (707) | 2050 (1207.5) | 2460 (1449) | 4100 (2415) | 4100 |
| Max. pumping speed m ³ x h ⁻¹ (cfm) | 800 (470) | 1000 (588) | 1850 (1089) | 2100 (1236) | 3400 (2003) | 3400 (2003 |
| with backing pump SOGEVAC | SV 300 | SV 300 | SV 630 F | SV 630 F | - | - |
| SCREWLINE | _ | - | _ | - | SP 630 | SP 630 |
| Ultimate partial pressure ³⁾ mbar | < 8 x 10 ⁻³ | < 8 x 10 ⁻³ |
| (Torr) | (< 6 x 10 ⁻³) | (< 6 x 10 ⁻³ |
| Ultimate total pressure 3) mbar | < 4 x 10 ⁻² | < 4 x 10 ⁻² |
| (Torr) | (< 3 x 10 ⁻²) | (< 3 x 10 ⁻²) |
| Possible cut-in pressure ³⁾ | | | | | | |
| RUVAC WS mbar (Torr) | 60.0 (45.0) | 45.0 (33.5) | 30.0 (22.5) | 25.0 (18.5) | < 10 (< 7.5) | < 10 (< 7.5 |
| Max. permissible pressure difference | | | | | | |
| during continuous operation 4) mbar (Torr) | 80.0 (60.0) | 80.0 (60.0) | 50.0 (37.5) | 50.0 (37.5) | 40.0 (30.0) | 35.0 (26.0) |
| Main supply | | | | | | |
| Δ/Y V | 200 / – | 200-208 / – | 200 / – | 200-208 / – | 400 | 400 |
| Δ/Y V | 230 / 400 | 265 / 460 | 230 / 400 | 265 / 460 | 400 | 400 |
| Thermal class | F | F | F | F | F | F |
| Motor power, 50/60 Hz kW | 4.0/4.4 | 4.0/4.4 | 7.5 /8.5 | 7.5/8.5 | 7.5 / 8.5 | 7.5 / 8.5 |
| (hp) | (5.4/6.0) | (5.4/6.0) | (10.0/11.6) | (10.0/11.6) | (10.0/11.6) | (10.0/11.6) |
| Nominal speed, approx. (50/60 Hz) rpm | 3000/3600 | 3000/3600 | 3000/3600 | 3000/3600 | 3000 | 3000 |
| Max. permissible speed rpm | 6000 | 6000 | 4200 ⁵⁾ | 4200 ⁵⁾ | 6000 | 6000 |
| Type of protection to EN 60 529 IP | 20 | 20 | 20 | 20 | 20 | 20 |
| Oil filling for the bearing chamber ⁶⁾ | 1. Filling ⁷⁾ / | 1. Fillung ⁷⁾ / | 1. Fillung ⁷ |
| PFPE | 2. Filling | 2. Filling | 2. Filling | 2. Filling | 2. Fillung | 2. Fillung |
| vertical pumping action, approx. | 1.95 / 1.75 | 1.95 / 1.75 | 3.0 / 2.7 | 3.0 / 2.7 | - | 3,0 / 2,7 |
| (qt) | (2.06 / 1.85) | (2.06 / 1.85) | (3.17 / 2.85) | (3.17 / 2.85) | | |
| horizontal pumping action, approx. I | 1.2 / 1.1 | 1.2 / 1.1 | 2.1 / 1.9 | 2.1 / 1.9 | - | 1.8 / 1.6 |
| (qt) | (1.27 / 1.16) | (1.27 / 1.16) | (2.22 / 2.00) | (2.22 / 2.00) | | (1.9 / 1.7) |
| other oils | | | | | | |
| vertical pumping action, approx. | 2.0 / 1.8 | 2.0 / 1.8 | 3.85 / 3.6 | 3.85 / 3.6 | 3.3 / 3.0 | - |
| (qt) | 2.11 / 1.90 | 2.11 / 1.90) | (4.07 / 3.81) | (4.07 / 3.81) | (3.49 / 3.17) | |
| horizontal pumping action, approx. I | 1.2 / 1.1 | 1.2 / 1.1 | 2.6 / 2.4 | 2.6 / 2.4 | 2.2 / 2.0 | _ |
| (qt) | (1.27 / 1.16) | (1.27 / 1.16) | (2.75 / 2.54) | (2.75 / 2.54) | (2.33 / 2.11) | |
| Connection flanges DN | 100 ISO-K | 100 ISO-K | 160 ISO-K | 160 ISO-K | 160 ISO-K | 160 ISO-K |
| Weight WS/WSU kg | 228.0/233.0 | 228.0/233.0 | 458.0/465.0 | 458.0/465.0 | 465.0 | 465.0 |
| (lbs) | (502.7/513.8) | (502.7/513.8) | (1009.9/1025.3) | (1009.9/1025.3) | (1025.3) | (1025.3) |
| Noise level ⁸⁾ dB(A) | < 68 | < 68 | < 72 | < 72 | < 72 | < 72 |

¹⁾ FC = frequency controlled motor, max. operating pressure of 1013 mbar (760 Torr)

 $^{^{2)}\,}$ To DIN 28 400 and subsequent numbers

³⁾ With single-stage rotary vane vacuum pump SOGEVAC or dry compressing vacuum pump SCREWLINE (Type of backing pump look at max. pumping speed)

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

 $^{^{4)}}$ Applicable for ratio up to 1 : 10 between backing pump and Roots vacuum pump at 3000 rpm

⁵⁾ Also 6000 rpm upon order

⁶⁾ Authoriative, however, is the oil level at the oil-level glass

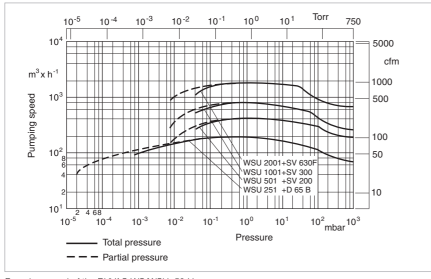
⁷⁾ After a complete disassembly

 $^{^{8)}}$ At an operating pressure $< 10^{-1}$ mbar ($< 0.75 \times 10^{-1}$ Torr)

WS/WSU WS/WSU(H) WS/WSU(H) WS FC1)

| Ordering Information | WS/WSU | WS/WSU(H) | WS/WSU(H) | WS/WSU(H) | WS FC" |
|--|-------------|-------------|---|-------------|------------|
| Ordering information | 251 | 501 | 1001 | 2001 | 2001 |
| Roots vacuum pump | | | | | |
| RUVAC WS | Part No. | Part No. | Part No. | Part No. | |
| | 117 22 | 117 32 | 117 42 | 117 52 | _ |
| RUVAC WSU | Part No. | Part No. | Part No. | Part No. | |
| | 117 23 | 117 33 | 117 43 | 117 53 | _ |
| RUVAC WS PFPE | Part No. | Part No. | Part No. | Part No. | |
| | 117 27 | 117 37 | 117 47 | 117 57 | _ |
| RUVAC WSU PFPE | Part No. | Part No. | Part No. | Part No. | |
| | 117 28 | 117 38 | 200 00 763 | 200 03 123 | _ |
| RUVAC WSU PFPE (US version) | | | Part No. | | |
| 110 110 110 111 2 (00 101011) | _ | _ | 917 48 | _ | _ |
| RUVAC WS 2001, ANDEROL 555 | | | | Part No. | |
| (max. 100 Hz) | _ | _ | _ | 167 007 | _ |
| RUVAC WS 2001, PFPE | | | | Part No. | |
| (max. 100 Hz) | _ | _ | _ | 150 95 | _ |
| RUVAC WSU 2001, ANDEROL 555 | | | | Part No. | |
| (max. 100 Hz) | _ | _ | _ | 150 96 | _ |
| RUVAC WS FC, ANDEROL 555 | | | | 100 30 | Part No. |
| NOVAC WS FC, ANDEROL 555 | _ | _ | _ | _ | 155 020 |
| RUVAC WS FC, PFPE | _ | _ | _ | _ | Part No. |
| NOVAC WS FC, PFPE | | _ | _ | _ | 155 030 |
| DUMA C MICHAEL | _ | _ | _ | Part No. | 155 050 |
| RUVAC WSU(H) | _ | 118 33 | 118 43 | 118 53 | |
| with special ACE vibration absorber | | 110 33 | 110 43 | 110 53 | _ |
| RUVAC WS/WSU(H) seal kit | Part No. | KatNr | Part No. | Part No. | Part No. |
| . , | 194 62 | 194 66 | 194 70 | 194 74 | 194 74 |
| Flange adapter set, consisting of | | | | | |
| flange adapter with screws, bolts, | | | | | |
| washers and nuts for ANSI flange | (3" ANSI) | (3" ANSI) | (4" ANSI) | (6" ANSI) | (6" ANSI) |
| Washers and hate for Alter hangs | Part No. | Part No. | Part No. | Part No. | Part No. |
| WA/WS pump | 200 03 179 | 200 03 179 | 200 03 180 | 200 03 181 | 200 03 181 |
| WWW pamp | Part No. | Part No. | Part No. | Part No. | |
| WAU/WSU pump | 200 03 179 | 200 03 179 | 200 03 180 | 200 03 182 | - |
| Frequency inverter RUVATRONIC | RT 5/251 | RT 5/501 | RT 5/1001 | RT 5/2001 | _ |
| (see description in Section "General", | Part No. | Part No. | Part No. | Part No. | |
| paragraph "Accessories") | 500 001 381 | 500 001 382 | 500 001 383 | 500 001 384 | _ |
| paragraph /10000001100 / | 300 00. | _ = | _ = = = = = = = = = = = = = = = = = = = | | |

¹⁾ FC = Frequency Controlled Motor



Pumping speed of the RUVAC WS/WSU, 50 Hz

| Notes | |
|-------|--|
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RUVAC WS/WSU (W) PFPE Roots Vacuum Pumps with Water-Cooled Canned Motors



Single-stage Roots vacuum pump RUVAC WS 501 W shown with ISO-K 63 rotatable flanges

Advantages to the User

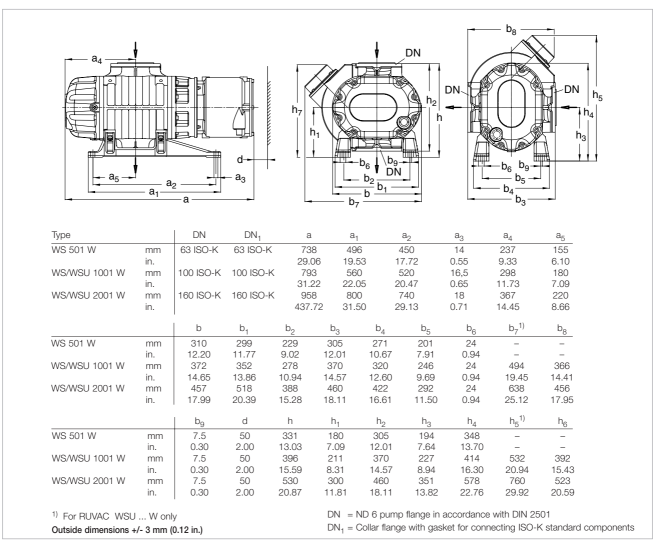
- Two series, each with four models
- Highly leak-tight air-cooled pumps driven by a water-cooled canned motor
- RUVAC WS/WSU(W) PFPE lubricated with perfluoropolyether (PFPE)
- WS and WS PFPE pumps are identical except for the lubricant and the shipping package
- No thermal problems due to the speed independent cooling arrangement using a separately connected fan, thus no thermal problems at low speeds
- Over-temperature switch in the stator coil of the motor
- All elastomer seals made of FPM/ Viton
- Integrated pressure equalization line with differential pressure valve prevents overloading on WSU model
- RUVAC WS 251 to 2001 for use with a frequency inverter for a wide frequency range
- No shaft feedthrough to the atmosphere, thus particularly leaktight
- Pumping direction may be changed as required

Typical Applications

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

Supplied Equipment

- The required oil or PFPE filling is included in separate bottle (excep tions are marked)
- PFPE is used as standard
- Purged with nitrogen for corrosion protection
- Gasket in the intake flange with integrated dirt sieve



Dimensional drawing for the RUVAC WS/WSU(W) PFPE pumps

Technical Data

RUVAC WS 501 W

| | 50 Hz | 60 Hz |
|--|--|--|
| Nominal pumping speed ¹⁾ m ³ x h ⁻¹ (cfm) | 505.0 (297.4) | 606.0 (357.0) |
| Max. pumping speed m³ x h⁻¹ (cfm) with backing pump SOGEVAC | 410 (241) SV 200 | 530 (312) SV 200 |
| Ultimate partial pressure ²⁾ mbar (Torr) | < 8 x 10 ⁻³ (< 6 x 10 ⁻³) | < 8 x 10 ⁻³ (< 6 x 10 ⁻³) |
| Ultimate total pressure ²⁾ mbar (Torr) | < 4 x 10 ⁻² (< 3 x 10 ⁻²) | < 4 x 10 ⁻² (< 3 x 10 ⁻²) |
| Permissible cut-in pressure ²⁾ RUVAC WS mbar (Torr) | 100 (75) | 80 (60) |
| Max. permissible pressure difference during continuous operation ³⁾ mbar (Torr) | 80 (60) | 80 (60) |
| Main supply $\begin{array}{cccc} \Delta \ / \ Y & V \\ \Delta \ / \ Y & V \end{array}$ | 200 / – 230 / 400 | 200-208 / – 265 / 460 |
| Thermal class | F | F |
| Motor power, 50/60 Hz kW (hp) | 2.2 (3.0) / 2.4 (3.3) | 2.2 (3.0) / 2.4 (3.3) |
| Nominal speed, approx. (50/60 Hz) rpm | 3000/3600 | 3000/3600 |
| Max. permissible speed rpm | 6000 | 6000 |
| Type of protection IP | 40 | 40 |
| Cooling water connection with inside thread | 1/4" 18 NPT | 1/4" 18 NPT |
| Cooling water consumption, min. at inlet temperature, max. 25 °C (77 °F) | 200 | 200 |
| Max. permissible cooling water pressure bar | 6 | 6 |
| Oil filling for the bearing chamber ⁴⁾ PFPE | 1. Filling ⁵⁾ / 2. Filling | 1. Filling ⁵⁾ / 2. Filling |
| vertical pumping action, approx. | 0.85 (0.9) / 0.75 (0.79) | 0.85 (0.9) / 0.75 (0.79) |
| horizontal pumping action, approx. | 0.75 (0.79) / 0.7 (0.74) | 0.75 (0.79) / 0.7 (0.74) |
| Connection flanges DN | 63 ISO-K | 63 ISO-K |
| Weight WS kg (lbs) | 130.0 (286.7) | 130.0 (286.7) |
| Noise level ⁶⁾ dB(A) | < 63 | < 63 |

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

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

 $^{^{\}rm 4)}$ Authoriative, however, is the oil level at the oil-level glass

⁵⁾ After a complete disassembly

 $^{^{6)}}$ At an operating pressure $< 10^{-1}$ mbar ($< 0.75 \times 10^{-1}$ Torr)

Technical Data WS/WSU 1001 W **WS/WSU 2001 W**

| | 50 Hz | 60 Hz | 50 Hz | 60 Hz |
|--|---|---|---|---|
| Nominal pumping speed ¹⁾ m ³ x h ⁻¹ (cfm) | 1000 (589) | 1200 (707) | 2050 (1207.5) | 2460 (1449) |
| Max. pumping speed m ³ x h ⁻¹ (cfm) with backing pump SCREWLINE | 830 (489) SP250 | 1000 (588) SP250 | 1780 (1044) SP630 | 2080 (1224) SP630 |
| Ultimate total pressure ²⁾ mbar (Torr) | < 1 x 10 ⁻³ (< 7.5 x 10 ⁻⁴) | < 1 x 10 ⁻³ (< 7.5 x 10 ⁻⁴) | < 1 x 10 ⁻³ (< 7.5 x 10 ⁻⁴) | < 1 x 10 ⁻³ (< 7.5 x 10 ⁻⁴) |
| Permissible cut-in pressure ²⁾ RUVAC WS mbar (Torr) | 50.0 (37.5) | 20.0 (15.0) | 23.0 (17.25) | 18.0 (13.5) |
| Max. permissible pressure difference during continuous operation ³⁾ mbar (Torr) | 80.0 (60.0) | 50.0 (37.5) | 50.0 (37.5) | 50.0 (37.5) |
| $\begin{array}{ccc} \text{Main supply} & & & \text{V} \\ & \Delta / \text{Y} & & \text{V} \\ & \Delta / \text{Y} & & \text{V} \end{array}$ | 200 / – 230 / 400 | 200-208 / – 265 / 460 | 200 / – 230 / 400 | 200-208 / – 265 / 460 |
| Thermal class | F | F | F | F |
| Motor power, 50/60 Hz kW (hp) | 4.0/4.4 (5.4/6.0) | 4.0/4.4 (5.4/6.0) | 7.5 /8.5 (10.2/11.6) | 7.5/8.5 (10.2/11.6) |
| Nominal speed, approx. (50/60 Hz) rpm | 3000/3600 | 3000/3600 | 3000/3600 | 3000/3600 |
| Max. permissible speed rpm | 6000 | 6000 | 4200 ⁴⁾ | 4200 ⁴⁾ |
| Type of protection IP | 54 | 54 | 54 | 54 |
| Cooling water connection with inside thresd | 2x G 3/8" | 2x G 3/8" | 2x G 1/2" | 2x G 1/2" |
| Cooling water consumption, min. at inlet temperature, max. 25 °C (77 °F) | 90 | 90 | 150 | 150 |
| Max. permissible cooling water pressure bar | 7 | 7 | 7 | 7 |
| Oil filling for the bearing chamber ⁵⁾ | 1. Filling ⁶⁾ / 2. Filling |
| PFPE vertical pumping action, approx. I (qt) | 1.95 / 1.75 (2.06 / 1.85) | 1.95 / 1.75 (2.06 / 1.85) | 3.0 / 2.7 (3.17 / 2.85) | 3.0 / 2.7 (3.17 / 2.85) |
| horizontal pumping action, approx. I (qt) | 1.2 / 1.1 (1.27 / 1.16) | 1.2 / 1.1 (1.27 / 1.16) | 2.1 / 1.9 (2.22 / 2.00) | 2.1 / 1.9 (2.22 / 2.00) |
| 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 ⁷⁾ dB(A) | < 68 | < 68 | < 72 | < 72 |

¹⁾ To DIN 28 400 and subsequent numbers

²⁾ With dry compressing vacuum pump SCREWLINE (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⁾ Authoriative, however, is the oil level at the oil-level glass

⁶⁾ After a complete disassembly

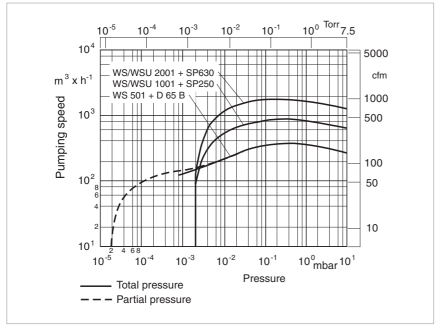
⁷⁾ At an operating pressure < 10⁻¹ mbar (< 0.75 x 10⁻¹ Torr)

Ordering Information

RUVAC WS/WSU

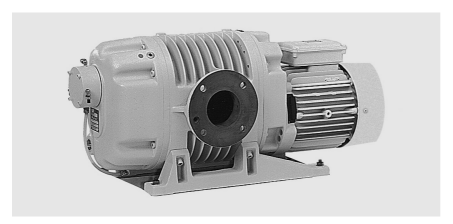
| | 501 W | 1001 W | 2001 W |
|--|-----------------|--------------------------------|--------------------------------|
| Roots vacuum pump | | | |
| RUVAC WS PFPE | Part No. 128 60 | Part No. 155 042 ¹⁾ | Part No. 155 052 1) |
| RUVAC WSU PFPE | - | Part No. 155 043 1) | Part No. 155 053 ¹⁾ |
| RUVAC WS/WSU(H) seal kit | Part No. 194 66 | Part No. 194 70 | Part No. 194 74 |
| Flange adapter set, consisting of | | | |
| flange adapter with screws, bolts, | | | |
| washers and nuts for ANSI flange | (3" ANSI) | (4" ANSI) | (6" ANSI) |
| | Part No. | Part No. | Part No. |
| WA/WS pump | 200 03 179 | 200 03 180 | 200 03 181 |
| | _ | Part No. | Part No. |
| WAU/WSU pump | | 200 03 180 | 200 03 182 |
| Frequency inverter RUVATRONIC | RT 5/501 | RT 5/1001 | RT 5/2001 |
| (see description in Section "General", | Part No. | Part No. | Part No. |
| paragraph "Accessories") | 500 001 382 | 500 001 383 | 500 001 384 |

¹⁾ Prepared for operation with PFPE, without PFPE filling



Pumping speed of the RUVAC WS/WSU (W) PFPE, 50 Hz

RUVAC WSLF Roots Vacuum Pumps for Laser Gas Systems



Roots vacuum pumps driven by canned motors are available for gas laser systems.

RUVAC WSLF 1001 LF Roots vacuum pump

Advantages to the User

- A gas mixture of helium, nitrogen and carbon monoxide is continuously circulated at a reduced system pressure
- High pumping speed from a small, quiet running pump
- Operation with a frequency inverter is possible
- Nickel-plated pump chamber surfaces
- Through an additional vacuum pump the bear-ing chambers may be evacuated to a pressure lower than the pressure within the pumping chamber of the RUVAC
- Water-cooled oil separating system
- Integrated oil separating system for extended maintenance intervals

Typical Applications

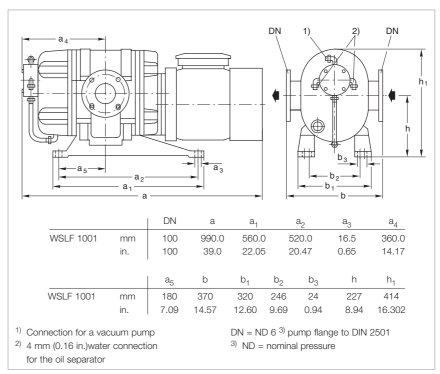
- Processing of ferrous and nonferrous materials like welding, cutting and surface refinement

Technical Note

- The gas circulation system must be very clean and entirely free of hydrocarbons

Supplied Equipment

- Horizontal pumping action as standard
- With oil pressure switch and oil drain facility
- The required oil filling is included separately (special oil ANDEROL® 2100 HTCL)
- Purged with nitrogen for corrosion protection



Dimensional drawing for the RUVAC WSLF pumps

WSLF 1001 Technical Data

| | 50 Hz | 60 Hz |
|---|------------------------|---------------------|
| Nominal pumping speed ¹⁾ m ³ x h ⁻¹ (cfn | 1000 (589) | 1200 (707) |
| Max. permissible pressure difference | | |
| during continuous operation mbar (Tor | r) 80 (60) | 80 (60) |
| Main supply | | |
| Δ/Υ | V 200-230 / 400 | 200-265 / 460 |
| Motor power kW (hp | 7.5 (10.2) | 8.5 (11.6) |
| Nominal speed rpr | m 3000 | 3600 |
| Max. permissible speed rpr | m 6000 | 6000 |
| Type of protection | P 20 | 20 |
| Oil filling of the bearing chambers I (q | t) 1.2 (1.27) | 1.2 (1.27) |
| Connection flange DIN 2501 D | N 100 | 100 |
| Weight kg (lbs | 275 (606.4) | 275 (606.4) |
| Cooling water pressure bar (ps | i) 1 - 5 (14.5 - 72.5) | 1 - 5 (14.5 - 72.5) |
| Cooling water throughput I x h ⁻¹ (cfn | 200.0 (0.9) | 200.0 (0.9) |
| Hose connection for hose | 6 x 1 | 6 x 1 |

Ordering Information

WSLF 1001

| RUVAC WSLF Roots vacuum pump RUVAC WSLF 1001 | Part No. 117 94 |
|---|-----------------|
| RUVAC WSLF seal kit | Part No. 194 70 |

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

RUVAC RA Roots Vacuum Pumps with Flange-Mounted Motors



Roots vacuum pumps offering a high pumping speed.

RUVAC RA 5001 single-stage Roots vacuum pump

Advantages to the User

- Oil immersed radial shaft seals made of FPM for sealing against the atmosphere
- Use of universal IEC motors (50/60 Hz)
- The motors fulfil in Europe (50 Hz) the efficiency requirements in accordance with EFF1
- In the USA (60 Hz) the motors are UL approved and fulfil the efficiency requirements in accordance with **EPAC**
- If required with external pressure equalisation line and differential pressure valve so that the pump may be switched on jointly with the backing pump at atmospheric pressure
- Motors can easily be exchanged for special voltage motors. Explosion protected motors and motors for special main frequencies upon request
- Over-temperature switch in the stator coil of the motor
- Rugged dry compressing vacuum pump
- Most reliable even under rough operating conditions
- ATEX versions compliant to 94/9/EC possible

Typical Applications

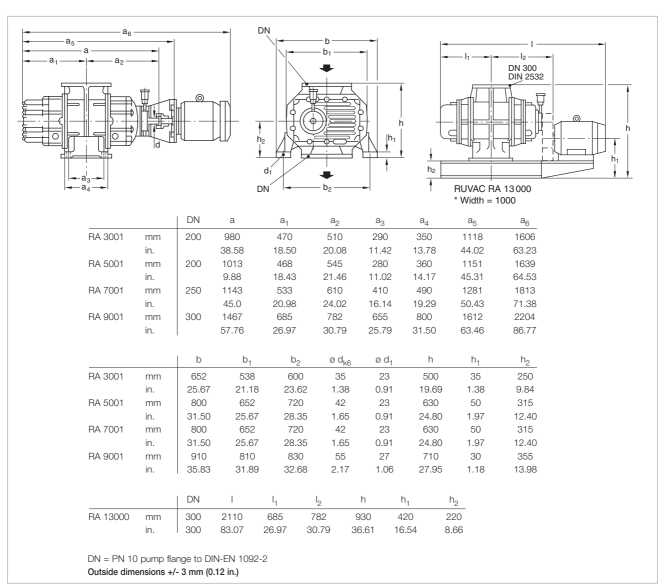
- Large vacuum systems like sintering and annealing furnaces which require multi-stage pumpsets
- In large vacuum rectification systems Roots vacuum pumps with postcondensers for compressing of vapors

Custom Pumps

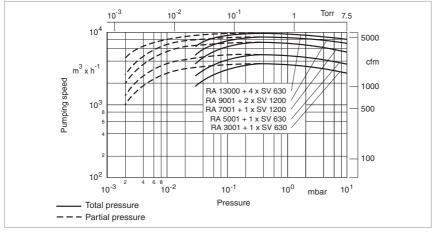
- If required the RA pumps are also available as C versions (chemical versions)
- Pumps made of special materials may be specified as well as pressure burst resistant pumps
- Custom designed pumps for pumping speeds of 250 m³/h to 2000 m³/h (147.3 to 1178 cfm)

Technical Note

For operation ordering of oil is necessary (see section "Miscellaneous")



Dimensional drawing for the RUVAC RA pumps



Pumping speed curves for the RUVAC RA, 50 Hz

| Technical Data | RA 3001 | RA 5001 |
|----------------|---------|---------|
| | | |

| | | 50 Hz | 60 Hz | 50 Hz | 60 Hz |
|--|---|---|---|---|---|
| Nominal pumping speed 1) | m ³ x h ⁻¹ (cfm) | 3845 (2264) | 4625 (2724 | 5450 (3210) | 6560 (3864) |
| Max. pumping speed with backing pump | m ³ x h ⁻¹ (cfm) SOGEVAC | 3200 (1883) SV 630 F | 3850 (2266) SV 630 F | 4300 (2531) SV 630 F | 5200 (3061) SV 630 F |
| Ultimate partial pressure ²⁾ | mbar (Torr) | < 8 x 10 ⁻³ (< 6 x 10 ⁻³) | < 8 x 10 ⁻³ (< 6 x 10 ⁻³) | < 8 x 10 ⁻³ (< 6 x 10 ⁻³) | < 8 x 10 ⁻³ (< 6 x 10 ⁻³) |
| 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 d during continuous operat | | | | | |
| for < 3 min. | mbar (Torr) mbar (Torr) | 53.0 (39.8) 93.0 (69.8) | 53.0 (39.8) 93.0 (69.8) | 53.0 (39.8) 93.0 (69.8) | 53.0 (39.8) 93.0 (69.8) |
| Main supply Δ / Y Δ / Y Δ / Y | V V V | 380 / 660 400 / 690 415 / - | 440 / - 460 / - - | 380 / 660 400 / 690 415 / – | 440 / – 460 / – – |
| Thermal class | | F | F | F | F |
| Motor power | kW (hp) | 11.0 (15.0) | 12.5 (17.0) | 15.0 (20.4) | 17.0 (23.1) |
| Nominal speed, 50 Hz | rpm | 3000/3600 | 3000/3600 | 3000/3600 | 3000/3600 |
| Max. permissible speed | rpm | 3600 | 3600 | 3600 | 3600 |
| Type of protection | IP | 55 | 55 | 55 | 55 |
| Oil filling, approx. vertical pumping action horizontal pumping action | l (qt) | 7.0 (7.4) 3.5 (3.7) | 7.0 (7.4) 3.5 (3.7) | 12.0 (12.7) 5.4 (5.7) | 12.0 (12.7) 5.4 (5.7) |
| Connection flange suction side ^{4, 5)} pressure side ^{4, 5)} | DN DN | 200 200 | 200 200 | 200 200 | 200 200 |
| Adapter flange package suction side pressure side | DN DN | 250 ISO-K 160 ISO-K | 250 ISO-K 160 ISO-K | 250 ISO-K 160 ISO-K | 250 ISO-K 160 ISO-K |
| Weight complete, approx. | kg (lbs) | 580.0 (1278.9) | 580.0 (1278.9) | 770.0 (1697.9) | 770.0 (1697.9) |

Ordering Information RA 3001 RA 5001 50 / 60 Hz 50 / 60 Hz

| Roots vacuum pump RUVAC RA with motor, coupling and lantern ⁶⁾ | Part No. 119 50 | Part No. 119 53 |
|---|----------------------|----------------------|
| RUVAC RA, ATEX version | upon request | upon request |
| Adapter flange package | | |
| for suction and pressure side, | | |
| including centering ring with integrated | | |
| dirt sieve in the intake flange | Part No. 200 14 472 | Part No. 200 14 472 |
| Frequency inverter RUVATRONIC | RT 5/3001 | RT 5/5001 |
| (see description in Section "General", paragraph "Accessories") | Part No. 500 001 385 | Part No. 500 001 386 |

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

 $^{^{2)}\,}$ With single-stage rotary vane vacuum pumps SOGEVAC

³⁾ Valid for a ratio of 1:5 between backing pump and Roots vacuum pump

⁴⁾ According to DIN 2532

⁵⁾ Without adapter flange to ISO-K flange

⁶⁾ Without oil filling

| | | 50 Hz | 60 Hz | 50 Hz | 60 Hz | 50 Hz |
|--|---|---|--|--|--|---|
| Nominal pumping speed 1) | m ³ x h ⁻¹ (cfm) | 7337 (4321) | 8819 (5194) | 9567 (5635) | 11484 (6762) | 13000 (7657) |
| Max. pumping speed with backing pump or | m ³ x h ⁻¹ (cfm) SOGEVAC m ³ x h ⁻¹ (cfm) | 6100 (3590) SV 1200 | 7200 (4238) SV 1200 | 7500 (4414) 2 x SV 1200 | 8900 (5239) 2 x SV 1200 | 10000 (5890) - 2500 (1473) |
| Ultimate partial pressure ²⁾ | mbar (Torr) | < 8 x 10 ⁻³ (< 6 x 10 ⁻³) | < 8 x 10 ⁻³ (< 6 x 10 ⁻³) | < 1 x 10 ⁻² (< 7.5 x 10 ⁻³) | < 1 x 10 ⁻² (< 7.5 x 10 ⁻³) | < 1 x 10 ⁻² (< 7.5 x 10 ⁻³) |
| Ultimate total pressure ²⁾ | mbar (Torr) | < 4 x 10 ⁻² (< 3 x 10 ⁻²) | < 4 x 10 ⁻² (< 3 x 10 ⁻²) | < 5 x 10 ⁻² (< 3.8 x 10 ⁻²) | < 5 x 10 ⁻² (< 3.8 x 10 ⁻²) | < 5 x 10 ⁻² (< 3.8 x 10 ⁻²) |
| Max. permissible pressure di during continuous operati | | 53.0 (39.8) | 53.0 (39.8) | 66.0 (49.5) | 66.0 (49.5) | 53.0 (39.8) |
| for < 3 min. | mbar (Torr) | 93.0 (69.8) | 93.0 (69.8) | 133.0 (99.8) | 133.0 (99.8) | 93.0 (69.8) |
| Main supply △ / Y | V V V | 380 / 660 400 / 690 415 / – | 440 / – 460 / – – | 380 / 660 400 / 690 415 / – | 440 / – 460 / – – | 380 / 660 400 / 690 415 / - |
| Thermal class | | F | F | F | F | F |
| Motor power | kW (hp) | 18.5 (25.1) | 21.0 (28.6) | 22.0 (30.0) | 25.0 (34.0) | 30.0 (40.8) |
| Nominal speed, 50 Hz | rpm | 3000/3600 | 3000/3600 | 1500/1800 | 1500/1800 | 2000 |
| Max. permissible speed | rpm | 3600 | 3600 | 1800 | 1800 | 2000 |
| Type of protection | IP | 55 | 55 | 55 | 55 | 55 |
| Oil filling, approx. vertical pumping action horizontal pumping actior | l (qt) | 12.0 (12.7) 5.4 (5.7) | 12.0 (12.7) 5.4 (5.7) | 11.0 (11.6) 7.6 (8.0) | 11.0 (11.6) 7.6 (8.0) | 11.0 (11.6) 7.6 (8.0) |
| Connection flange suction side ^{4, 5)} pressure side ^{4, 5)} | DN DN | 250 250 | 250 250 | 300 300 | 300 300 | 300 300 |
| Adapter flange package suction side pressure side | DN DN | 250 ISO-K 250 ISO-K | 250 ISO-K 250 ISO-K | 320 ISO-K 250 ISO-K | 320 ISO-K 250 ISO-K | 320 ISO-K 250 ISO-K |
| Weight complete, approx. | kg (lbs) | 840 (1852.2) | 840 (1852.2) | 1400 (3087.0) | 1400 (3087.0 | upon request |
| Ordering Information | | RA | 7001 | RA 9 | 0001 | RA 13000 |
| | | 50 / | 60 Hz | 50 / 6 | 60 Hz | 50 Hz |
| Roots vacuum pump RUVAC RA | | | | | | |
| with motor, coupling and | lantern ⁶⁾ | Part No | . 119 60 | Part No. | 119 63 | upon request |

RA 7001 RA 9001

RA 13000

| Roots vacuum pump RUVAC RA with motor, coupling and lantern ⁶⁾ RUVAC RA, ATEX version | Part No. 119 60 upon request | Part No. 119 63 upon request | upon request |
|--|---------------------------------|---------------------------------|----------------------|
| Frequency inverter RUVATRONIC (see description in Section "General", paragraph "Accessories") | RT 5/7001 | RT 5/9001 | RT 5/13000 |
| | Part No. 500 001 387 | Part No. 500 001 388 | Part No. 500 001 389 |

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

Technical Data

²⁾ With single-stage rotary vane vacuum pumps SOGEVAC

³⁾ Valid for a ratio of 1:5 between backing pump and Roots vacuum pump

⁴⁾ According to DIN 2532

⁵⁾ Without adapter flange to ISO-K flange

⁶⁾ Without oil filling

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 Oerlikon Leybold Vaccum to a fixed value. Please state this pressure value in your order.

Ordering Information

Pressure Switches

| Pressure switch | | |
|---|-----------------|--|
| PS 115, adjustable setting | Part No. 160 04 | |
| Pressure switch setting | Part No. 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.) | Part No. 168 40 | |
| Elbow DN 16 KF | Part No. 184 36 | |
| Centering ring DN 16 KF (2 are required) | Part No. 183 26 | |
| Clamping ring DN 16 KF (2 are required) | Part No. 183 41 | |
| SV 110 switching amplifier (for PS 114/115) | Part No. 160 78 | |
| Oil pressure switch for | | |
| RUVAC WSLF 1001 and WS-PFPE | Part No. 194 82 | |

Temperature Sensor PT 100

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 PT 100 sensor is fitted at different positions.

Ordering Information

Temperature Sensor

Miscellaneous

Vacuum Pump Oils

Lubricating oils for rotary vacuum pumps need to fulfil demanding requirements. Their vapor pressure must be low also at high temperatures, water content and water uptake must be minimal. Their viscosity characteristics needs to be flat, lubricating properties need to be excellent and they must resist cracking upon being mechanically stressed.

All the vacuum pump oils listed in the following have been subjected in our factory laboratories to very comprehensive tests closely resembling the conditions encountered in practice by the pumps from the RUVAC series.

We therefore recommend the exclusive use of vacuum pump oils fully qualified by Oerlikon Leybold Vacuum so as to ensure optimum performance of the Oerlikon Leybold Vacuum pumps and also to ensure optimum oil change intervals.

Under vacuum conditions lubricating oils, especially those with additives may behave quite differently than expected. Additives may adversely affect the attainable ultimate pressure and may react with the media being pumped.

When using not suitably qualified third party oils, the oil change intervals and the performance of the vacuum pump may be reduced. Also unwanted deposits may occur which may even cause severe damage to the vacuum pump.

For these reasons please understand that we must make our warranty commitment dependent on the use of oils which have been qualified by us. Damages caused by the use of not suitably qualified lubricating oils are not covered by our warranty.

In order to adapt the pumps to the different applications of our customers, different types of oil are used in the RUVAC pumps.

Please note that owing to differing properties not all types of oil may be used in all pumps of the RUVAC series. If you can not find the combination of pump and oil you require please ask us for a quotation.

Lubricant Types

Mineral Oils

Mineral oils are products distilled and refined from crude oil. These do not consist of precisely defined compounds but rather consist of a complex mixture. The way in which the mineral oil is pre-treated and its composition are decisive as to the applications it will be suited for. Depending on the distribution of the hydrocarbons and the dominance of certain properties, mineral oils are grouped according to paraffin-base, naphthenic and aromatic. For the purpose of attaining especially low ultimate pressures, mineral oils must be selected on the basis of a core fraction.

The thermal and chemical resistance of mineral oils has been found to be adequate in the majority of applications. They offer a high degree of compatibility with elastomers and resistance to hydrolysis.

Synthetic Oils

Synthetic oils are produced by a chemical reaction. The group of synthetic oils includes liquids differing widely as to their chemical structure and composition. Correspondingly their physical and chemical properties differ considerably. Synthetic oils are used in those cases where special properties of the oil are required which can not be fulfilled by mineral oils.

The oils given in the following belong to the group of synthetic oils:

Ester Oils

Ester oils are organic compounds which excel especially through their high thermal resistance to cracking compared to mineral oils. Chemical resistance is generally quite good, but will depend on the type of ester oil. Elastomer compatibility and resistance against hydrolysis are not so good compared to mineral oils.

Perfluorinated polyether (PFPE)

These are oils which are only composed of carbon (C), fluorine (F) and oxygen atoms (O). The existing C-O and C-F bonds are highly stable. For this reason PFPE oils are practically inert against all chemical and oxidising influences.

Perfluorinated polyether will not polymerise under the influence of high energy radiation.

PFPE is non-flammable. Oerlikon Leybold Vacuum NC 1/14 has the approval of BAM (Federal Institute for Materials Research and Testing) for pumping of pure oxygen.

Perfluorinated polyether are used when pumping strongly reactive substances like oxygen (O₂), fluorine (F₂) and uranium hexafluoride (UF₆). Regarding Lewis acids (for example, boron trifluoride (BF₃), aluminum trichloride (AlCl₃)) they are not completely inert. Here reactions may take place at temperatures over 100 °C (212 °F).

Perfluorinated polyether are thermally highly stable. Thermal decomposition may only take place at temperatures of over 290 °C (554 °F).

Caution: Perfluorinated polyether will when decomposed - release toxic and corrosive gases: hydrogen fluoride (HF), carbonyl difluoride (COF₂). For this reason open fires must be avoided in the workspace where PFPE is being used. Do not smoke in the workspace where PFPE is being used.

Only suitably prepared pumps must be used in connection with perfluorinated polyether, since it is essential that the pumps be free of hydrocarbons.

Changing from one basic type of oil to PFPE must be left exclusively to authorised Service Centers. The pump will have to be fully disassembled and carefully cleaned. Gaskets and filters will have to be exchanged and suitable greases will have to be used.

Safety data sheets are available to professional users from: e-mail "documentation.vacuum@oerlikon.com" or Internet "www.oerlikon.com".

Overview Oils

| Application Data | Special Oil N62 | ANDEROL® 555 |
|------------------|-----------------|--------------|
| | | |

| Type of oil | Paraffin-base mineral oil, core faction, free of additives | Diester oil |
|--|---|---|
| Examples of areas of application and process media | Standard oil For pumping air, chemically inert permanent gases (noble gases, for example), water vapor | Used at elevated temperatures. Pumping of air, chemically inert permanent gases (noble gases, for example), carbon dioxide CO ₂ , carbon monoxide CO, aliphatic compounds (for example, methane CH ₄ , propane C ₃ H ₈ , ethylene C ₂ H ₄), organic solvent vapors |
| Remarks | The ultimate pressures stated in our catalogs are based on operation of the pump with N62 (except for the PFPE pumps) | |
| Elastomer compatibility FPM (Viton) NBR (Perbunan) 1) EPDM | Suited Conditionally suited Not suited | Suited Conditionally suited Not suited |

ANDEROL® 555 Technical Data Special Oil N62

| Viscosity | | | |
|--------------------------|-------------|---|--|
| at 40 °C (104 °F) | mm²/s | 90 | 94 |
| at 100 °C (212 °F) | mm²/s | 10 | 9 |
| Flash point | °C (°F) | > 255 (491) | 250 (482) |
| Vapor pressure | | | |
| at 20 °C (68 °F) | mbar (Torr) | < 1 x 10 ⁻⁵ (< 0.75 x 10 ⁻⁵) | 7 x 10 ⁻⁵ (5.3 x 10 ⁻⁵) |
| at 100 °C (212 °F) | mbar (Torr) | $< 3 \times 10^{-3} (< 2.3 \times 10^{-3})$ | 1.5 x 10 ⁻³ (1.1 x 10 ⁻³) |
| Density at 15 °C (59 °F) | g/ml | 0.88 ²⁾ | 0.96 |
| Pour point | °C (°F) | < -9 (< +16) | -42 (-44) |
| Middle molecular weight | g/mol | 550 | 530 |

Ordering Information ANDEROL® 555 **Special Oil N62**

| 1 litre (1.06 qt) | Part No. 177 01 | Part No. 200 10 272 |
|----------------------|-----------------|---------------------|
| 5 litres (5.29 qt) | Part No. 177 02 | Part No. 200 10 891 |
| 20 litres (21.14 qt) | Part No. 177 03 | Part No. 200 00 193 |
| 180 kg (397.35 lbs) | Part No. 177 05 | - |

Please note that the technical data stated are only typical data. Slight variations from batch to batch must be expected. The technical data stated here can not be taken as assured properties.

ANDEROL® is a trademark of ANDEROL BV

 $^{^{1)}}$ Resistance to decomposing is very much dependent on the share of acrylonitrile in the NBR

 $^{^{2)}}$ at 20 °C (68 °F)

Application Data

ANDEROL® 2100 HTCL

NC 1/14

| Type of oil | Polyolester | Perfluorinated polyether PFPE |
|--|--|--|
| Examples of areas of application and process media | Used in the RUVAC WSLF for operation in connection with gas lasers | For pumping strong oxidants like oxygen, O ₂ , ozone O ₃ , nitrogen oxides NOx and sulphur oxides (SO ₂ , SO ₃) as well as reactive substances like halogens (for example fluorine F ₂ , chlorine Cl ₂), hydrogen halides (for example hydrogen chloride HCl, hydrogen bromide HBr), uranium hexafluoride UF ₆ and conditionally Lewis acids (for example, boron trichloride BCl ₃) |
| Remarks | | Use only PFPE modified pumps. For operation with PFPE we recommend the exclusive use of such pump types which are equipped with a split-pole motor Mixing with other types of oil must be absolutely avoided |
| Elastomer compatibility FPM (Viton) NBR (Perbunan) 1) EPDM | Suited Conditionally suited Not suited | Suited Conditionally suited Not suited |

Technical Data

ANDEROL® 2100 HTCL

NC 1/14

| Viscosity | | | |
|--------------------------|-------------|---|--|
| at 40 °C (104 °F) | mm²/s | 94 | 47 |
| at 100 °C (212 °F) | mm²/s | 13 | 5 |
| Flash point | °C (°F) | 265 (509) | _ 2) |
| Vapor pressure | | | |
| at 20 °C (68 °F) | mbar (Torr) | 5.0 x 10 ⁻⁵ (3.8 x 10-5) | 3.0 x 10 ⁻⁷ (2.3 x 10-7) |
| at 100 °C (212 °F) | mbar (Torr) | $8.5 \times 10^{-4} (6.4 \times 10^{-4})$ | $6.0 \times 10^{-4} (4.5 \times 10-4)$ |
| Density at 15 °C (59 °F) | g/ml | 0.92 | 1,89 ³⁾ |
| Pour point | °C (°F) | -35 (-31) | -40 (-40) |
| Middle molecular weight | g/mol | No known | 2500 |

Ordering Information

ANDEROL® 2100 HTCL

NC 1/14

| 1 litre (1.06 qt) | Part No. 200 14 333 | Part No. 177 38 |
|-------------------|---------------------|-----------------|
| ` 17 | | |

Please note that the technical data stated are only typical data. Slight variations from batch to batch must be expected. The technical data stated here can not be taken as assured properties

ANDEROL® is a trademark of ANDEROL BV

¹⁾ Resistance to decomposing is very much dependent on the share of acrylonitrile in the NBR

Caution: Perfluorinated polyether will, when being decomposed at temperatures over 290 °C (554 °F), release toxic and corrosive gases
 For this reason open fires must be avoided in the workspace where PFPE is being used. Do not smoke in the workspace where PFPE is being used

 at 20 °C (68 °F)

Only available for purchase in North and South America

| Application Data | HE-200 | HE-1600 |
|------------------|--------|---------|
|------------------|--------|---------|

| Type of oil | | Paraffin-base mineral oil, core faction, free of additives | Perfluorinated polyether PFPE |
|--|--------------------|--|---|
| Examples of areas of application process media | on and | Standard oil for Oerlikon Leybold Vacuum USA For pumping air, chemically inert permanent gases (noble gases, for example), water vapor, solvent vapors in the case of laboratory pumps operated with cold traps | For pumping strong oxidants like oxygen, O_2 , ozone O_3 , nitrogen oxides NOx and sulphur oxides (SO_2 , SO_3) as well as reactive substances like halogens (for example fluorine F_2 , chlorine Cl_2), hydrogen halides (for example hydrogen chloride HCl, hydrogen bromide HBr), uranium hexafluoride UF $_6$ and conditionally Lewis acids (for example, boron trichloride BCl $_3$) |
| Remarks | | The ultimate pressures stated in operation of the pump with HE-200 (except for the PFPE pumps) Service life may be extended through the use of an oil filter | Use only correspondingly modified pumps. For operation with PFPE we recommend the exclusive use of such pump types which are equipped with a split-pole motor Mixing with other types of oil must be absolutely avoided |
| Elastomer compatibility FPM (Viton) NBR (Perbunan) ¹⁾ EPDM | | Suited Conditionally suited Not suited | Suited Suited Suited |
| Technical Data | | HE-200 | HE-1600 |
| Viscosity at 40 °C (104 °F) | mm ² /s | 58 | - |
| Viscosity at 20 °C (68 °F) | mm²/s | _ | 140 |
| Viscosity at 100 °C (212 °F) | mm²/s | 9 | |
| Viscosity at 99 °C (210 °F) | mm²/s | _ | 7 |
| Flash point | °C (°F) | 224 (435) | Not known ²⁾ |
| Vapor pressure at 100 °C (212 °F) | mbar (Torr) | 3.9 x 10 ⁻⁴ (2.9 x 10 ⁻⁴) | 2.7 x 10 ⁻⁴ (2.0 x 10 ⁻⁴) |
| Pour point | °C (°F) | -10 (14) | -40 (40) |
| Middle molecular weight | g/mol | 480 | 3000 |
| Ordering Information | | HE-200 | HE-1600 |

| 1.0 litre (1.06 qt) | Part No. 98 198 006 | - |
|---------------------|---------------------|--------------------|
| 3.8 litres (1 gal) | Part No. 98 198 007 | - |
| 18.9 litres (5 gal) | Part No. 98 198 008 | - |
| 208 litres (55 gal) | Part No. 98 198 010 | - |
| 0.9 kg (2 lbs) | - | Part No. 898 564-1 |
| 1.8 kg (4 lbs) | - | Part No. 898 564-2 |
| 7.2 kg (16 lbs) | _ | Part No. 898 564-4 |

Please note that the technical data stated are only typical data. Slight variations from batch to batch must be expected. The technical data stated here can not be taken as assured properties

¹⁾ Resistance to decomposing is very much dependent on the share of acrylonitrile in the NBR

²⁾ Caution: Perfluorinated polyether will, when being decomposed at temperatures over 290 °C (554 °F), release toxic and corrosive gases For this reason open fires must be avoided in the workspace where PFPE is being used. Do not smoke in the workspace where PFPE is being used

Services

On-site Replacement of the Dynamic Seals (with oil N62) *)

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

Oil change (standard oil N62), 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 N62) *)

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

Small On-site Maintenance (with oil N62) *)

The small on-site maintenance includes the following:

Oil change (standard oil N62), 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 N62) *)

| For pump | |
|---------------|--------------------|
| WA/WS 151/251 | Part No. AS 1185 F |
| WA/WS 501 | Part No. AS 1186 F |
| WA/WS 1001 | Part No. AS 1187 F |
| WA/WS 2001 | Part No. 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 N62)

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 N62, electrical safety test, test run including check of the attained ultimate pressure levels.

Ordering Information

Complete Refurbishing at the Service Centre (with oil N62)

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

Complete Refurbishing with Decontamination at the Service Centre (with oil N62)

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 N62, 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 N62)

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

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