cerlikon leybold vacuum

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220.00.02 Excerpt from the Oerlikon Leybold Vacuum Full Line Catalog 2013 Catalog Part Dry Compressing Vacuum Pumps Edition 2013

Dry Compressing Vacuum Pumps

Diaphragm Vacuum Pumps DIVAC Scroll Vacuum Pumps SCROLLVAC Screw Vacuum Pumps SCREWLINE Screw Vacuum Pumps DRYVAC Dry Vacuum Pumps for Chemical and Pharmaceutical Applications DRYVAC

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General

DIVAC Program Overview

This range of vacuum pumps was developed especially for laboratory operations and as backing pumps for (wide range) turbomolecular pumps. It satisfies the highest expectations in terms of precision, reliability and ease of use.

The DIVAC line of vacuum pumps is the logical continuation of diaphragm pump technology which has proven its quality in decades of service.

Laboratory Pumps

Through the laboratory pumps and the three different pumping speeds available for the same base pressure and through the modular design, the optimum pump system can be implemented for every application.

DIVAC L diaphragm pumps are suited for almost all requirements in the chemistry lab. They are basically corrosion and solvent resistant since their parts in contact with the pumped medium are made of PTFE (Teflon), FFPM (Kalrez) and PVDF (Solef).

Backing Pumps

The DIVAC T range of diaphragm pumps comprises backing pumps which are used in all applications requiring an especially low base pressure while having to maintain an oil-free vacuum.

The DIVAC T pumps have been specially developed as backing pumps for wide range high vacuum turbomolecular pumps. They meet the requirements for a dry vacuum and a long service life.

DIVAC T pumps may be used both free-standing and integrated in applications or certain devices, and for this reason they are used in the areas of mass spectrometry, analytical and in general applications.

Application Examples

Laboratory Pumps

- Vacuum filtration
- Vacuum distillation
- Vacuum drying
- To extract and transfer gases
- On rotary evaporators
- Gel drying

Backing Pumps

- Backing pump for wide range turbomolecular pumps
- Mass spectrometry
- Medicine technology
- Analytical technology
- General rough and medium vacuum applications

The customized diaphragm pump for your applications

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Application													
DIVAC 0.6 L													
DIVAC 1.2 L													
DIVAC 2.2 L													
DIVAC 1.4 HV3C													
DIVAC 0.8 T													
DIVAC 0.8 TL													
DIVAC 1.4 HV3													
DIVAC 3.8 HV3													
DIVAC 4.8 VT													

Modular Diaphragm Pump System for the Chemical Laboratory

Advantages to the User

- Low base vacuum of 8 mbar
 (6 Torr) for two-stage and 2 mbar
 (1.5 Torr) for three-stage DIVAC
- All parts of the pump head in contact with the gas are resistant against aggressive media through the use of PTFE (Teflon), FFPM (Kalrez) and PVDF (Solef)
- Dry compressing, oil-free
- Water vapor tolerance
- Low maintenance costs and long service intervals through the use of high-quality components which are well-proven
- Simple maintenance by staff of the customer
- Low noise operation
- Portable, compact, small footprint
- Can be operated in any orientation
- Overheat protection for the vacuum pump by means of a thermal fuse
- Available in four pumping speed categories

Products

Diaphragm Vacuum Pumps for the Chemical Laboratory

Dual-Stage Diaphragm Vacuum Pumps DIVAC 0.6 L, 1.2 L, 2.2 L

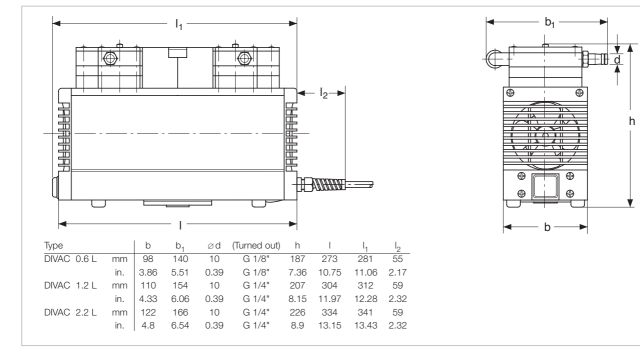


Dual-stage diaphragm vacuum pumps DIVAC 0.6 L, 1.2 L, 2.2 L

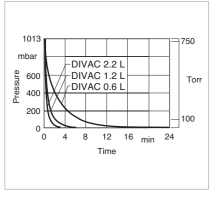
Typical Applications

Vacuum generation for

- Rotary evaporators
- Drying chambers
- Filtration units
- Distillation configurations
- Gel dryers



Dimensional drawing for the DIVAC 0.6 L, 1.2 L, 2.2 L



Torr 750 10 10 10² m³/ h Pumping Speed 10 DIVAC 0.6 L 10 DIVAC 1.2 L DIVAC 2.2 L 10^{-1} 6 810¹ 10⁰ 10² 10^{3} mbar Pressure

Curves of pump-down time of a 10 I vessel

Curves of pumping capacity

Technical Data	DIVAC				
	0.6 L	1.2 L	2.2 L		
Max. pumping speed (atm.) m ³ x h ⁻¹ (cfm)	0.6 (0.4)	1.2 (0.7)	2.0 (1.2)		
Ultimate pressure mbar (Torr)	≤ 8 (≤ 6)	≤ 8 (≤ 6)	≤ 8 (≤ 6)		
Max. exhaust back pressure (absolute)					
mbar (Torr)	2000 (1500)	2000 (1500)	2000 (1500)		
Pump heads	2	2	2		
Connection					
Inlet (suction side)	Hose nozzle ID 10	Hose nozzle ID 10	Hose nozzle ID 10		
Exhaust (delivery side)	Hose nozzle ID 10	Hose nozzle ID 10	Hose nozzle ID 10		
Thread (suction and delivery side) G	G 1/8"	G 1/4"	G 1/4"		
Noise level acc. to					
DIN 45 635 Part 13, approx. dB(A)	47	50	52		
Permissible gas admission temperature,					
max. °C (°F)	+5 to +40 (+41 to +104)	+5 to +40 (+41 to +104)	+5 to +40 (+41 to +104)		
Permissible ambient temperature, max.					
°C (°F)	+5 to +40 (+41 to +104)	+5 to +40 (+41 to +104)	+5 to +40 (+41 to +104)		
Voltage / nominal frequency (1-ph. motor)					
Schuko plug V / Hz	230 ± 10% / 50	230 ± 10% / 50	230 ± 10% / 50		
NEMA plug V / Hz	115 ± 10% / 60	115 ± 10% / 60	115 ± 10% / 60		
NEMA plug V / Hz	100 ± 10% / 50/60	100 ± 10% / 50/60	100 ± 10% / 50/60		
Protective class IP	44	44	44		
Motor power ¹⁾ W	90	120	245		
Current consumption ¹⁾ A	0.6	0.7	1.8		
Motor speed					
50 Hz min ⁻¹	1500	1500	1500		
60 Hz min ⁻¹	1800	1800	1800		
Dimensions (W ¹⁾ x H ¹⁾ x D), approx. mm	281 x 140 x 187	312 x 154 x 207	341 x 166 x 226		
(in.)	(11.06 x 5.51 x 7.36)	(12.28 x 6.06 x 8.15)	(13.43 x 6.54 x 8.9)		
Weight, approx. kg (lbs)	6.9 (15.2)	9.3 (20.5)	12.6 (27.8)		
Material					
Pump head	PTFE (Teflon)	PTFE (Teflon)	PTFE (Teflon)		
Structured diaphragm	PTFE coated	PTFE coated	PTFE coated		
Valves	FFPM (Kalrez)	FFPM (Kalrez)	FFPM (Kalrez)		
Nozzles	PVDF (Solef)	PVDF (Solef)	PVDF (Solef)		

Ordering Information

DIVAC

	0.6 L	1.2 L	2.2 L
	Part No.	Part No.	Part No.
Diaphragm vacuum pump 230 V, 50 Hz, with 2.3 m (8 ft) power cord and Schuko plug	135 00	135 06	135 12
Diaphragm vacuum pump 100 V, 50/60 Hz, with 2.3 m (8 ft) power cord and NEMA plug	135 02	135 08	135 14
Diaphragm vacuum pump 115 V, 60 Hz, with 2.3 m (8 ft) power cord and NEMA plug	135 03	135 09	135 15
Spare parts kit consisting of 2 diaphragms, 4 gasket rings, 4 valve plates	EK 135 23	EK 135 24	EK 135 25
Hose nozzle kit consisting of 2 hose nipples, piping	-	200 65 006	200 65 007

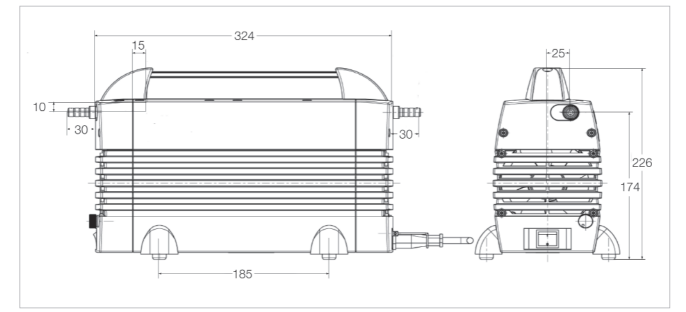
1) For 230 V, 50 Hz version

Three-Stage Diaphragm Vacuum Pumps DIVAC 1.4 HV3C

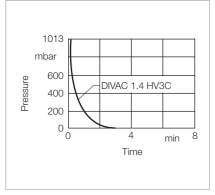


Three-stage diaphragm vacuum pump DIVAC 1.4 HV3C

The DIVAC 1.4 HV3C is a three-stage diaphragm pump capable of resisting chemicals and offering an improved pumping performance. Its speed is infinitely variable from 700 to 1600 rpm so that the pumping speed of the pump can be easily adapted to differing requirements. The built-in textured diaphragm is made of EPDM and has been coated with PTFE. The valves are made of KALREZ[®] thereby ensuring excellent resistance also in connection with aggressive gases. Owing to the three-stage design, pressures of 2 mbar can be attained very easily.



Dimensional drawing for the DIVAC 1.4 HV3C



 $\frac{100}{m^3/h} \\ 100 \\$

Curves of pump-down time of a 10 I vessel

Curves of pumping capacity

Technical Data

DIVAC 1.4 HV3C

Max. pumping speed m	³ x h ⁻¹ (cfm)	1.3 (0.77)
Ultimate pressure	mbar (Torr)	≤ 2.0 (≤ 1.5)
Max. exhaust back pressure (abs	olute)	
mbar (Torr)		1500 (1125)
Pump heads		3
Connection		
Inlet (suction side)	DN	Hose nozzle ID 10
Exhaust (delivery side)	DN	Hose nozzle ID 10
Thread (suction and delivery s	side) G	G 1/8"
Noise level acc. to		
DIN 45 635 Part 13, approx.	dB(A)	48
Permissible gas admission tempe	erature	
	°C (°F)	+5 to +40 (+41 to +104)
Permissible ambient temperature	•	
	°C (°F)	+5 to +40 (+41 to +104)
Voltage / nominal frequency	V / Hz	90-230 / 50-60
Protective class	IP	20
Motor power ¹⁾	w	135
at ultimate pressure	w	35
Current consumption ¹⁾	А	1.3
Motor speed	min ⁻¹	700 to 1600
Dimensions (W x H x D), approx.		
	mm (in.)	324 x 158 x 226 (12.76 x 6.22 x 8.90)
Weight, approx.	kg (lbs)	8.6 (18.99)
Material		
Pump head		Ryton
Structured diaphragm		EPDM coated with PTFE
Valves		FFPM (Kalrez)
Nozzles		PTFE

Ordering Information

DIVAC 1.4 HV3C

	Part No.
Diaphragm vacuum pump 90-230 V, 50-60 Hz, with 2.3 m (8 ft) power cord and Schuko plug	135 20 V
Accessories Exhaust silencer 1.4 with connection G 1/8"	127 90 A

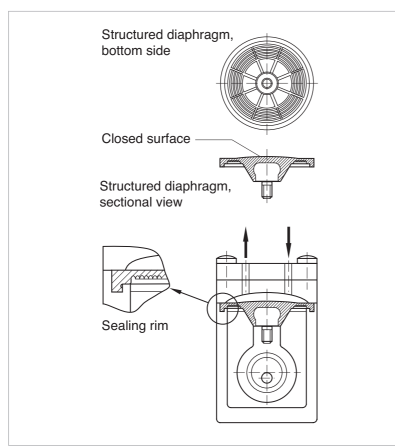
1) For 230 V, 50 Hz version

Dry Compressing Backing Pumps for Turbomolecular Pumps

DIVAC 0.8 T to 4.8 VT



Our dry compressing backing pumps from the DIVAC T series are now supplemented by the three-stage DIVAC 1.4 HV3 and the DIVAC 3.8 HV3. Like the proven DIVAC T series, these new models also ensure a forevacuum free of hydrocarbons. Owing to their three-stage design, they provide especially within the lower pressure ranges a higher pumping speed and are therefore even better suited as backing pumps for turbomolecular pumps. But they are also used as backing pumps operating in the rough and medium vacuum range to pump clean media.



Diaphragm pump with structured diaphragm

Advantages to the User

- Dry compressing, free of oil and hydro-carbons
- Matched to the turbomolecular pumps from Oerlikon Leybold Vacuum (SL 80 to TW 1600)
- Low ultimate pressure
- ISO-KF flange at the intake port
- Fully equipped with cable, switch (ON/OFF) and plug
- Better performance and smaller size through the use of structured diaphragms

- Low vibration levels through dynamic mass balancing (in VT pumps)
- Lower maintenance costs and long maintenance intervals through the use of high-quality and well-proven components
- Simple maintenance
- Favourable price-to-performance ratio
- Can be operated in any position

The structured diaphragm with its sealed surface provides the basis for a long service life and a low base pressure.

Typical Applications

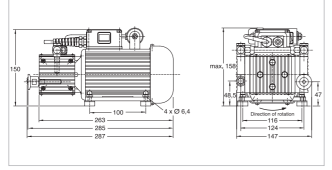
- Backing pump for wide pressure range turbomolecular pumps
- Mass spectrometers
- Medical equipment
- Analyzes
- For laboratory applications also with corrosive media
- General use for rough and fine vacuum applications

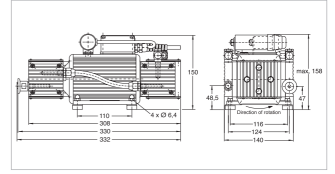
DIVAC 0.8 T and 0.8 LT



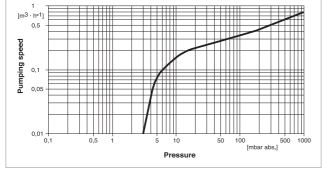


DIVAC 0.8 LT



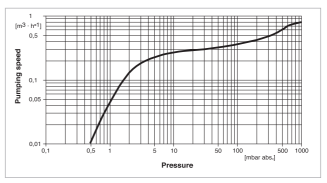


Dimensional drawing for the DIVAC 0.8 T



Pumping speed curve of the DIVAC 0.8 T

Dimensional drawing for the DIVAC 0.8 LT



Pumping speed curve of the DIVAC 0.8 LT

Technical Data	DIVAC			
	0.8 T	0.8 LT		
Max. pumping speed (atm.) m ³ /h (cfm	0.77 (0.45)	0.77 (0.45)		
Ultimate pressure (absolute) mbar (Torr) ≤ 3.0 (≤ 2.25)	≤ 0.5 (≤ 0.38)		
Max. exhaust back pressure (absolute)				
mbar (Torr) 2000 (1500)	2000 (1500)		
Pump heads	2	4		
Connection				
Inlet (suction side) DN	16 KF	16 KF		
Exhaust (delivery side) DN	I Silencer	Silencer		
Thread (suction and delivery side)	G 1/8"	G 1/8"		
Noise level acc. to				
DIN 45 635 Part 13, approx. dB(A	49	53		
Permissible gas admission temperature				
°C (°F) +5 to +40 (+41 to +104)	+5 to +40 (+41 to +104)		
Permissible ambient temperature				
°C (°F) +5 to +40 (+41 to +104)	+5 to +40 (+41 to +104)		
Voltage / nominal frequency (1-ph. motor)				
Schuko plug V / H	198-264 / 50/60	230 / 50 ± 10%		
NEMA plug V / Ha	z 90-127 / 50/60	115 / 60 ± 10%		
Protective class IF	44	44		
Motor power W	<i>I</i> 50	80		
Current consumption	0.4	0.5		
Nominal speed, approx. (50/60 Hz) min-	I 1500/1800	1500/1800		
Dimensions (W x H x D), approx. mm (in.) 285 x 150 x 150 (11.22 x 5.9 x 5.9)	332 x 150 x 150 (13.07 x 5.9 x 5.9)		
Weight, approx. kg (lbs	5.9 (13.02)	7.5 (16.56)		
Material				
Diaphragm	Neoprene	Neoprene		
Valves	EPDM	EPDM		
Pump head	Aluminum	Aluminum		

Ordering Information

0.8 T 0.8 LT Part No. Part No. Diaphragm vacuum backing pumps for turbomolecular pumps including 1 m (3.5 ft) long mains cord, country-specific plug, silencer, rubber feet, as well as ON/OFF switch 198-264 V / 50/60 Hz 127 80 230 V / 50 Hz ± 10% 127 83 -Spare parts kit consisting of 2 diaphragms, 4 valves, EK 127 95 EK 127 95 (2x) 4 valve gaskets, 4 piping gaskets Exhaust silencer 127 98 127 98

DIVAC

 $\mathsf{T}=\mathsf{For}$ use in connection with $\mathbf{T}\text{urbomolecular}$ pumps

L = Very low ultimate pressure (Low pressure)

V = Low vibration levels (Low Vibration)

DIVAC 1.4 HV3 and 3.8 HV3

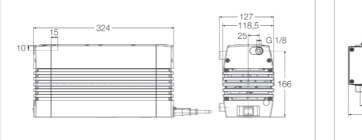


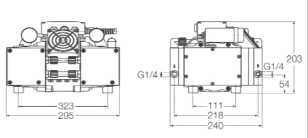


The three-stage DIVAC 1.4 HV3 and the DIVAC 3.8 HV3 provide especially in the lower pressure range a higher pumping speed compared to conventional diaphragm pumps. At the same time they are capable of attaining ultimate pressures below 2 mbar (1.5 Torr) and are thus very well suited as backing pumps for turbomolecular pumps. Owing to their compact design they are also suited for installation within pump systems.

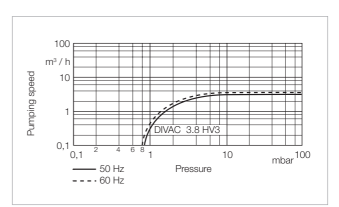
DIVAC 1.4 HV3

DIVAC 3.8 HV3



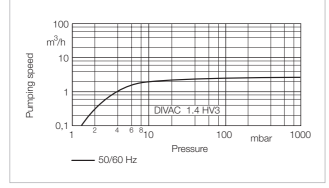


Dimensional drawing for the DIVAC 3.8 HV3



Pumping speed curve of the DIVAC 3.8 HV3

Dimensional drawing for the DIVAC $\,$ 1.4 HV3 $\,$



Pumping speed curve of the DIVAC 1.4 HV3

Technical Data	DIV	AC
	1.4 HV3	3.8 HV3
Max. pumping speed 50 Hz m ³ /h (cfm) 60 Hz m ³ /h (cfm)	1.3 (0.77) –	3.4 (2.00) 3.8 (2.24)
Ultimate pressure mbar (Torr)	≤ 1.5 (≤ 1.13)	≤ 1.0 (≤ 0.75)
Max. exhaust back pressure (absolute) mbar (Torr)	1500 (1125)	1500 (1125)
Pump heads	3	3
Connection Inlet (suction side) Exhaust (delivery side) Thread (suction and delivery side)	Hose nozzle ID 9 Hose nozzle ID 9 G 1/8"	Hose nozzle ID 10 Hose nozzle ID 10 G 1/4"
Noise level acc. to DIN 45 635 Part 13, approx. dB(A)	48	54
Permissible gas admission temperature, max. °C (°F)	+5 to +40 (+41 to +104)	+5 to +40 (+41 to +104)
Permissible ambient temperature, max. °C (°F)	+5 to +40 (+41 to +104)	+5 to +40 (+41 to +104)
Voltage / nominal frequency (1-ph. motor) Schuko plug V / Hz NEMA plug V / Hz	90-230 / 50-60	90-230 / 50-60 115 / 50-60
Protective class IP	20	20
Motor power W at ultimate pressure W	120 35	250 190
Current consumption A	1.3	1.7
Nominal speed, approx. (50/60 Hz) min ⁻¹	1500	1500/1800
Dimensions (W x H x D), approx. mm (in.)	324 x 158 x 226 (12.76 x 6.22 x 8.90)	295 x 240 x 203 (11.61 x 9.45 x 7.99)
Weight, approx. kg (lbs)	10.5 (23.18)	18.9 (41.72)
Material Pump head Structured diaphragm Valves Nozzles	Aluminum EPDM EPDM PA	Aluminum EPDM EPDM PA

Ordering Information

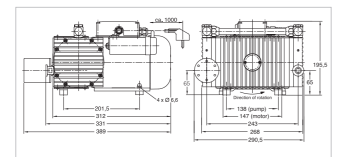
1.4 HV3 3.8 HV3 Part No. Part No. Diaphragm vacuum backing pumps for turbomolecular pumps including 1 m (3.5 ft) long mains cord, country-specific plug, silencer, rubber feet, as well as ON/OFF switch 90-230 V / 50-60 Hz 127 90 V 127 95 V 115 V / 50-60 Hz 127 96 V -Exhaust silencer 1.4 with connection G 1/8" 127 90 A _ 3.8 with connection G 1/4" 127 95 A -

DIVAC

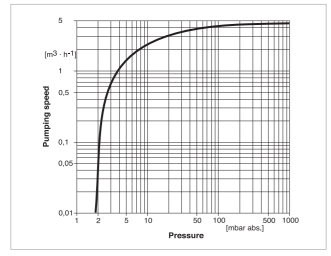
DIVAC 4.8 VT



DIVAC 4.8 VT



Dimensional drawing for the DIVAC 4.8 VT



Pumping speed curve of the DIVAC 4.8 VT

Technical Data

DIVAC 4.8 VT

Max. pumping speed (atm.) m ³ /h (cfm)	4.8 (2.83)
Ultimate pressure (absolute) mbar (Torr)	≤ 2 (≤ 1.5)
Max. exhaust back pressure (absolute)	
mbar (Torr)	2000 (1500)
Pump heads	2
Connection	
Inlet (suction side) DN	16 KF
Exhaust (delivery side) DN	Silencer
Thread (suction and delivery side) G	G 3/8"
Noise level acc. to	
DIN 45 635 Part 13, approx. dB(A)	55
Permissible gas admission temperature,	
max. °C (°F)	+5 to +40 (+41 to +104)
Permissible ambient temperature, max.	
°C (°F)	+5 to +40 (+41 to +104)
Voltage / nominal frequency (1-ph. motor)	
Schuko plug V / Hz	230 / 50 ± 10%
NEMA plug V / Hz	115 / 60 ± 10%
Protective class IP	54
Motor power W	350
Current consumption A	2.6
Nominal speed, approx. (50 Hz) min ⁻¹	1500
Dimensions (W x H x D), approx. mm (in.)	324 x 273 x 220 (12.76 x 10.75 x 8.66)
Weight, approx. kg (lbs)	18.0 (39.74)
Material	
Diaphragm	EPDM
Valves	Viton
Pump head	Aluminum

Ordering Information

DIVAC 4.8 VT

	Part No.
Diaphragm vacuum backing pumps	
for turbomolecular pumps	
including 1 m (3.5 ft) long mains cord,	
country-specific plug, silencer,	
rubber feet, as well as ON/OFF switch	
230 V / 50 Hz ± 10%	127 92
Spare parts kit consisting of	
2 diaphragms, 4 valves,	
4 valve gaskets, 4 piping gaskets	EK 127 97
Exhaust silencer	127 94

T = For use in connection with \mathbf{T} urbomolecular pumps

L = Very low ultimate pressure (Low pressure)

V = Low vibration levels (Low Vibration)

Applications and Accessories for SCROLLVAC Pumps

Purifie	5C.55	S S S S S S S S S S S S S S S S S S S	^ک ج ^{رج}	D SCOL	>
Applications					
Electron beam melting					
Lasers					
Leak detection systems					
Accelerators / Synchrotrons					
Surface analysis instruments					
Scanning electron microscopy					
Loadlock					
Spectroscopy					
Lamps manufacture					
As backing pump for turbomolecular pump systems					

Products

Oil-free Scroll Vacuum Pumps SCROLLVAC SC 5 to SC 60 D



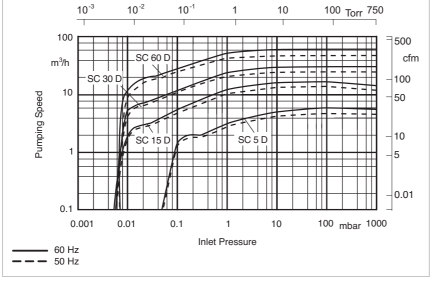
Scroll vacuum pump SCROLLVAC, from left to right: SC 60 D, SC 30 D, SC 15 D, SC 5 D

Advantage for the User

- Absolutely oil-free
- High effective pumping speed
- Low ultimate pressure
- Low noise level
- Low vibration operation
- Atmospheric inlet pressure allowable
- Low weight
- Air cooling
- Low power consumption
- Integrated operating hours counter

Typical Applications

- Electron beam welding
- Lasers
- Leak detection systems
- Accelerators / synchrontrons
- Surface analysis instruments
- Scanning electron microscopes
- Load lock
- Spectroscopy
- Lamp manufacturing
- As a backing pump for turbomolecular pump systems



Pumping speed curves for the scroll vacuum pumps SCROLLVAC SC - D

In 1905 the principle of the scroll compressor was developed by the Frenchman Leon Creux. The scroll pump is now being used as an oil-free vacuum pump. Every scroll pump consists of two Archimedes spirals engaging each other with an offset of 180°. Thus several crescent-shaped pockets of differing sizes are created. By means of an eccentric drive, a second spiral is made to orbit about a fixed spiral, thus reducing the volume of the pockets and compressing gases from the outside towards the inside thereby pumping the gases.

Important to the quality of a scroll pump is that precise manufacturing tolerances are maintained and that suitable materials are selected.

Maintenance Intervals

In order to maintain the performance of the pump, a standard maintenance is required after a certain number of operating hours.

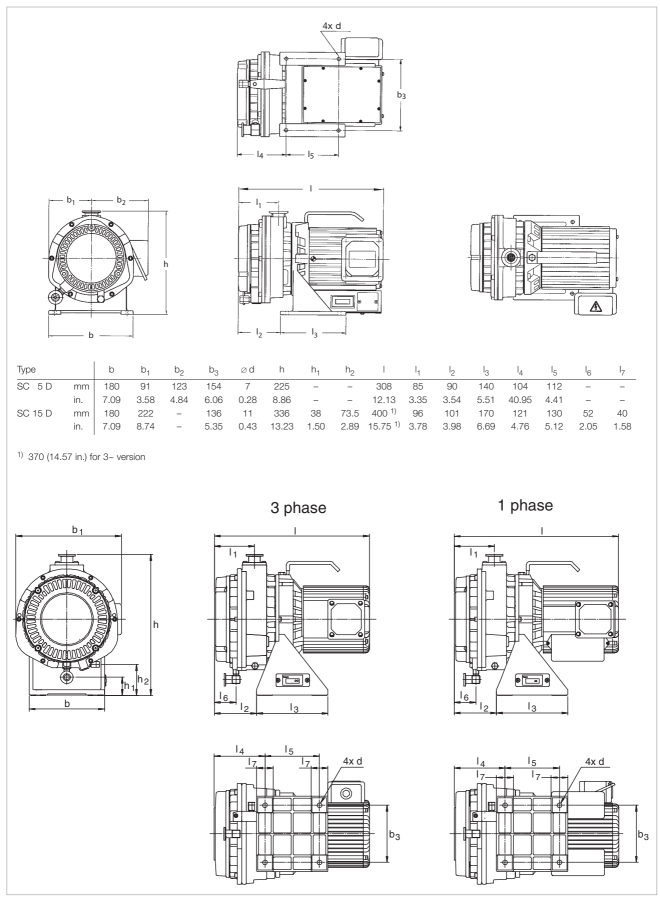
For this we are offering complete maintenance kits

- Small maintenance kit (Minor Kit) after 8,000 h or at latest after an operating time of 12 months
- Large maintenance kit (Major Kit) after 16,000 hours or at latest after an operating time of 24 months

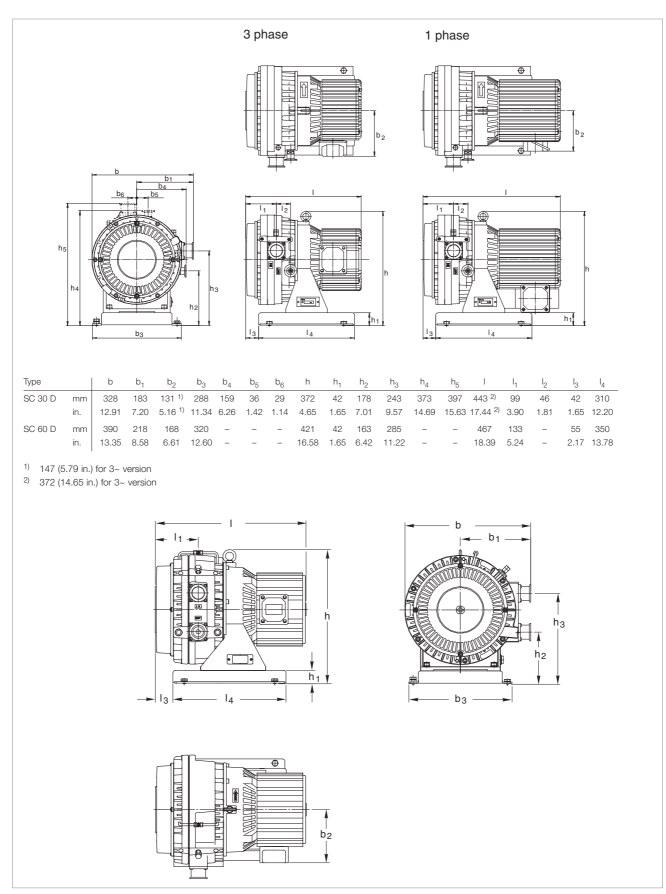
Warranty

Upon signing a warranty contract, we will grant a two-year warranty for faulty material when complying with the required maintenance intervals.

Excluded are wearing parts as well as well wear due to the process.



Dimensional drawing for the scroll vacuum pump SCROLLVAC SC 5 D (above) and SC 15 D (below)



Dimensional drawing for the scroll vacuum pump SCROLLVAC SC 30 D (above) and SC 60 D (below)

Dry Compressing Vacuum Pumps

Technical Data	SCROLLVAC					
		SC 5 D SC 15 D SC 30 D SC 60 D				
Nominal pumping speed ¹⁾						
50 Hz m ³ /h ((cfm)	5.4 (3.2)	15.0 (8.8)	30.0 (17.7)	60.0 (35.4)	
60 Hz m ³ /h ((cfm)	6.4 (3.8)	18.0 (10.6)	36.0 (21.2)	72.0 (42.4)	
Pumping speed ¹⁾						
50 Hz m ³ /h (4.8 (2.8)	13.0 (7.7)	26.0 (13.3)	52.0 (30.6)	
60 Hz m ³ /h ((cfm)	6.0 (3.5)	15.5 (9.1)	31.0 (18.3)	62.0 (36.5)	
Attainable ultimate pressure mbar (Torr)	≤ 0.05 (≤ 0.038)	≤ 0.016 (≤ 0.012)	≤ 0.01 (≤ 0.008)	≤ 0.01 (≤ 0.008)	
Leak rate mba	ar I/s	1 x 10 ⁻⁶	1 x 10 ⁻⁶	1 x 10 ⁻⁶	1 x 10 ⁻⁶	
Maximum inlet pressure		Atmosphere	Atmosphere	Atmosphere	Atmosphere	
Permissible ambient temperature	°C	+5 to +40	+5 to +40	+5 to +40	+5 to +40	
	(°F)	(+41 to +104)	(+41 to +104)	(+41 to +104)	(+41 to +104)	
Connections						
Inlet	DN	25	25	40	40	
Exhaust	DN	16	16	25	40	
Cooling		Air	Air	Air	Air	
Water vapor capacity	g/h	0.2	1.04	1.04	1.04	
with purge, max.	/min	9	10	10	10	
Protection class	IP	20	20	20	20	
Motor power W	(hp)	150 (0.20)	400 (0.54)	600 (0.82)	1400 (1.90)	
Motor speed						
50 Hz min ⁻¹ (rpm)	1440 (1440)	1450 (1450)	1450 (1450)	1460 (1460)	
60 Hz min ⁻¹ (rpm)	1740 (1740)	1730 (1730)	1730 (1730)	1760 (1760)	
Motor voltage 1-p	oh. ²⁾	100 V / 50 Hz	100 V / 50 Hz	100 V / 50 Hz		
	1(00 - 115 V / 60 Hz	100 - 115 V / 60 Hz	100 - 115 V / 60 Hz		
		200 - 230 V /	200 - 230 V /	200 - 230 V /		
		50/60 Hz	50/60 Hz	50/60 Hz		
3	3-ph.		200 V, 380 - 415 V /	200 V, 380 - 415 V /	200 V,	
			50 Hz	50 Hz	380 - 400 - 415 V /	
					50 Hz	
			200 - 380 V, 460 V / 60 Hz	200 - 380 V, 460 V /	200 - 220 - 230 V, 460 V, 60 Hz	
				60 Hz	400 V, 00 HZ	
Noise level at 1 m (3.5 ft), free field measurement d	IB(A)	≤ 52	≤ 58	≤ 62	≤ 67	
Dimensions (W x H x D)	mm (in.) (⁻	308 x 214 x 225 12.13 x 8.43 x 8.86)	400 x 252 x 336 (15.75 x 9.92 x 13.23)	443 x 328 x 372 (17 44 x 12 91 x 14 65)	467 x 390 x 421 (18.39 x 15.35 x16.57	
	(11.) (12.10 × 0.40 × 0.00)	(10.10 × 3.32 × 10.20)	(17.44 × 12.91 × 14.00)	10.03 × 10.00 × 10.07	
Weight	(11			44 (07 1)		
	(lbs)	14 (30.9)	25 (55.2)	44 (97.1)	- 60 (120 5)	
Three-phase motor kg	(lbs)	-	23 (50.8)	38 (83.9)	60 (132.5)	

1) In accordance with DIN 28 400

 $^{\mbox{\sc 2)}}$ The Part No. for single-phase pumps will determine the voltage range at delivery

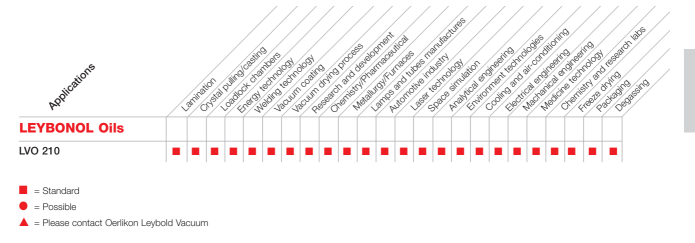
Ordering Information	SCROLLVAC				
	SC 5 D	SC 15 D	SC 30 D	SC 60 D	
	Part No.	Part No.	Part No.	Part No.	
Oil-free scroll vacuum pump					
Single-phase motor, with cable and plug					
Europe (Schuko plug, 230 V)	133 000	133 001	133 002	-	
US / Japan (NEMA plug, 115 V)	133 100	133 101	133 102	-	
Three-phase motor, without cable	_	133 003	133 004	133 008	
Maintenance kits					
Small maintenance kit					
(after 8,000 h) Minor Kit	EK 870000496	EK 870000497	EK 870000498	EK 870000519	
Large maintenance kit					
(after 16,000 h) Major Kit	EK 870000499	EK 870000500	EK 870000501	EK 870000520	
Tool kit SC 5/15/30/60 D	EK 870000502	EK 870000503	EK 870000503	EK 870000521	
Scroll profile gasket (Tip Seal)	E 870000510	E 870000511	E 870000512	E 870000522	
Shaft installation kit (Pin Crank Kit)	EK 870000507	EK 870000508	EK 870000509	EK 870000523	

General

Applications for SCREWLINE Pumps

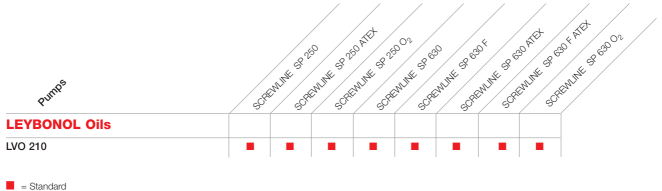
A ⁶			20 SCH	~~~_~~_~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	SOF SOF
nessing run pur	/	ME SP 2	, NF SP	S GG	SS SS SS
DN Sconoresing Purps DN Sconversion	SCR	ENINE SCH	2MLI COR	WILL SOF	ENNLIN CC
Application					
Laser engineering			•		
/acuum coating					
amination					
oadlock chambers					
Mechanical engineering					
Automotive industry					
Netallurgy/Furnaces					
Crystal pulling					
egassing					
lectrical enineering					
nergy technology					
/elding technology					
amps/Tubes manufacture					
ooling and air conditioning					
hemistry/Pharmaceuticals			•		•
chemical research laboratories					
acuum drying					
reeze drying systems					
inviromental engineering					
ackaging					
ledical technology					
nalytical engineering					
Research and development					
pace simulation					
Backing pump for HV-Systems					

Oil for Screw Vacuum Pumps SCREWLINE for different fields of application



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 Screw Vacuum Pumps SCREWLINE for different pump types



- = Otandard
 = Possible
- Please contact Oerlikon Leybold Vacuum

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

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

General

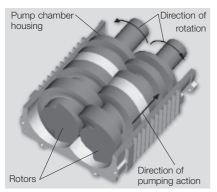
SCREWLINE SP 250 to SP 630 (F)



Pump system Screw Vacuum Pump SCREWLINE SP 630 with RUVAC WAU 2001

Principle of Operation

Screw Vacuum Pumps are dry compressing backing pumps, the operation of which is based on the screw principle. The pumping chamber of the pump is formed by two synchronised positive displacement rotors and the housing enclosing these. Since the rotors rotate in opposite directions, the chambers move steadily from the intake to the exhaust side of the pumps thereby resulting in a smooth pumping action (see figure below). Since with a single Screw Vacuum Pump rotor pair a multistage compression process is implemented, the component count in the pumping path is very low. In this way maintenance and servicing work is much simplified.



Principle of operation of the SCREWLINE Line

Properties

The direct pumping path without multiple deflections for the medium make the Screw Vacuum Pumps highly insensitive to foreign materials. This ensures a high uptime in industrial processes.

The two non-contacting shaft-seals are practically wear-free, which allows for very long maintenance intervals. For standard applications no purge gas is required. However, a purge gas supply can be connected as an option to purge the seals, should the application process require this.

Because of the cantilevered bearing arrangement for the Screw Vacuum Pump rotors, a potential source of failure (i.e. a bearing on the intake side) is entirely eliminated. On the one hand, no lubricants from the bearings can enter into the vacuum process, and the other hand also an impairment of the bearing by aggressive process media can be excluded.

A further benefit of the cantilevered bearing arrangement is the easy

The Screw Vacuum Pumps SCREWLINE were developed in view of the special requirements of industrial applications. The innovative design allows these pumps to be used whenever reliable, compact and low maintenance vacuum solutions are required.

accessibility of the pump chamber. This innovative design feature allows the removal of the pump housing with out time-consuming and costly disassembly of the bearings. Thus on-site cleaning of all surfaces in contact with the medium is possible. In particular, if the processes involved considerable amounts of contaminants this is a significant advantage which ensures a long uptime.

The low exhaust temperature is an important advantage of the Screw Vacuum Pumps. Owing to the design of the screw rotors, a temperature of maximum 100 °C (212 °F) is attained inside the pump. Thus deposits of many substances are avoided which react at high temperatures. This makes the pump unique and many customers, above all from the field of coating, value this highly.

Should deposits form in spite of this, then the easy to disassemble housing facilitates rapid cleaning. Besides the integrated oil cooling arrangement for the rotors, the Screw Vacuum Pumps are air-cooled from the outside. Here rotor and housings are thermally linked via the oil cooler. Thus, Screw Vacuum Pumps adapt themselves ideally to the ambient conditions under changing operating situations.



Oil/water cooling unit SP 630 F

A water-cooled version is offered as Screw Vacuum Pumps SP 630 F. This product version is intended for operation in air-conditioned rooms.

The Screw Pumps portfolio is completed through ATEX-certified variants.

Moreover, the Screw Vacuum Pumps portfolio also includes pump versions suited for pumping pure oxygen (O₂).

Maintenance and Monitoring

During the development of the Screw Vacuum Pumps, special emphasis was placed on a particularly simple maintenance concept. This has been implemented through the cantilevered bearing arrangement, with all maintenance components and controls having been located on the so-called service side for easy accessibility. Thus, the space requirement which needs to be taken into account during planning has been optimized. The lower space requirement gives the user more flexibility during installation of the pump.

The monitoring system SP-GUARD was developed especially for constant

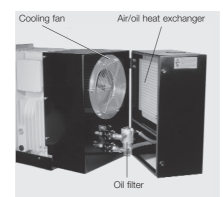
real-time monitoring of the operational status of the Screw Vacuum Pumps. The operating parameters are constantly acquired and processed. This enables the user to introduce preventive actions early enough so as to ensure trouble-free operation of his Screw Vacuum Pumps. The key current operating parameters can be read off from a local display. Moreover, connection to a PLC and remote monitoring is possible. Maintenance of the Screw Vacuum Pumps will generally be limited to a regular visual inspection of the pump and the annual change of gear oil and oil filter. The oil fill ports as well as the filters are readily accessible and can be easily exchanged.

With the aid of a flushing kit (optional) it is possible to clean the pump chamber, while the pump is operating without process. Deposits due to the process can thus be removed effectively and quickly without the need of having to disassemble the housing.

Also, cleaning of the air/oil heat exchanger can be done simply on-site by blowing out the heat exchanger with compressed air.

Accessories

Screw Vacuum Pumps offer to the user a high degree of flexibility. Inlet and exhaust connections are made through universal flanges, respectively clamped flanges, permit simple integration within the system. Through the accessories which are available, the pump can be optimally adapted to the individual requirements of differing applications.



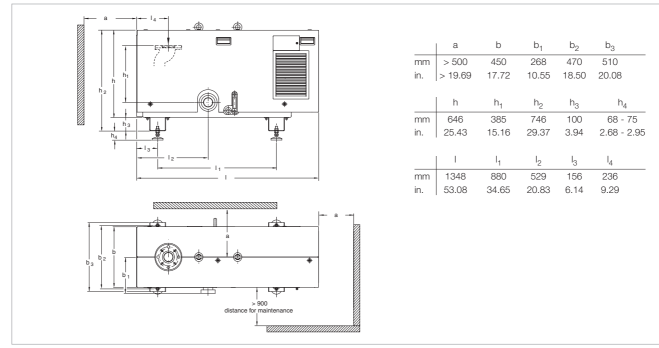
Oil/water cooling unit SP 630

Advantages to the User

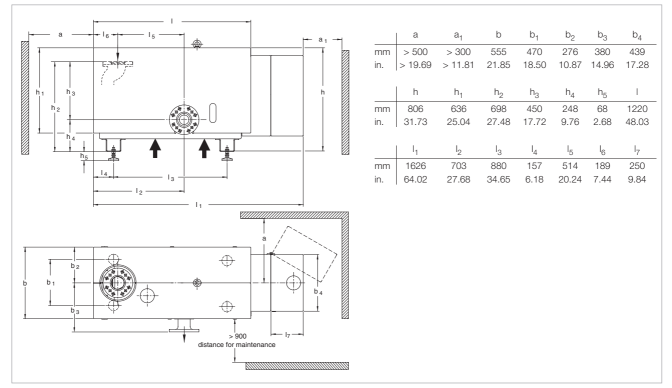
- Utmost reliability
 - Protection of the pump through monitoring vital parameters by means of the SP-GUARD
 - Minimum downtimes owing to rapid cleaning of the pump chamber (in less than one hour)
 - Avoidance of deposits through low internal temperatures
- Minimum operating costs
 - The only directly air cooled screw vacuum pump on the market. No need for cooling water
 No seal gas needed for standard
 - applications
- No oil in the pump chamber. Thus no need for disposing of contaminated oil
 - Gear oil change only every two years
- Utmost flexibility
- Direct adaptation of RUVAC pumps for increased pumping speed up to approximately 7000 m³/h
- Multi-flange for all commonly used pipe connections
- Flushing kit for constant cleaning of the pump chamber
- Silencing hoods for a further reduction of noise emissions

Typical Applications

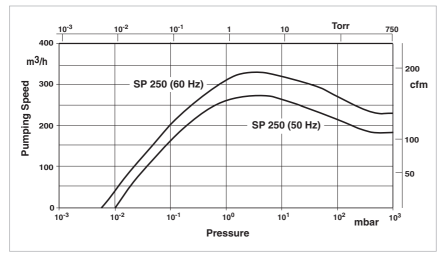
- Industrial furnaces
- Coating technology
- Load lock chambers
- Metallurgical systems
- Packaging technology
- Drying processes
- Degassing
- Research and development
- Lamps and tubes manufacture
- Automotive industry
- Packaging industry
- Space simulation
- Electrical engineering
- Energy research



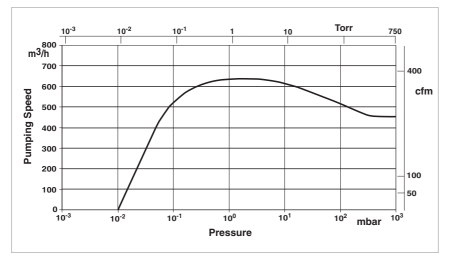
Dimensional drawing for the SCREWLINE SP 250



Dimensional drawing for the SCREWLINE SP 630



Effective pumping speed of the SCREWLINE SP 250 for air, without gas ballast (50/60 Hz)



Effective pumping speed of the SCREWLINE SP 630 for air, without gas ballast

Products

Technical Data

SCREWLINE SP 250

		50 Hz	60 Hz
Effective pumping speed			
m ³ x h ⁻		270 (157)	330 (194)
Ultimate pressure, total mba	ar (Torr)	≤ 0.01 (≤ 0.0075)	≤ 0.005 (≤ 0.0038)
Permissible intake pressure, max. mba	ar (Torr)	1030 (773)	1030 (773)
Maximum exhaust pressure with reference to the ambient pressure		$p_{ex} = p_{amb} + 200 \text{ mbar (150 Torr)} - 50 \text{ mbar (37 Torr)}$	p _{ex} = p _{amb} + 200 mbar (150 Torr) - 50 mbar (37 Torr)
Permissible ambient temperature	°C (°F)	+10 to +40 (+50 to +104)	+10 to +40 (+50 to +104)
Water vapour tolerance (with gas ballast) mba	ar (Torr)	60 (45)	75 (56)
Water vapour capacity (with gas ballast) kg x h ⁻¹ (ga	al x h ⁻¹)	10 (2.7)	18 (4.9)
Installation location		up to 3000 metres (9.800 feet) (above sea level)	up to 3000 metres (9.800 feet) (above sea level)
Cooling		Air	Air
Power supply at operating voltage	$\stackrel{\Delta\Delta}{\Delta}$	32.0 A / 200 V (cos phi 0.88) 16.0 A / 400 V (cos phi 0.88)	31.5 A / 210 V (cos phi 0.88) 15.5 A / 460 V (cos phi 0.88)
Nominal power k	W (HP)	7.5 (10.0)	7.5 (10.0)
	e W (HP) W (HP)	5.9 (8.0) at 3-ph. 200 V / 400 V 6.5 (8.8) at 3-ph. 500 V	7.2 (9.8) at 3-ph. 200 V / 400 V –
Energy efficiency class		IE 2	IE 2
Motor rotational speed	rpm	2920	3505
Type of protection	IP	55	55
Thermal protection class		F	F
Lubricant filling (LVO 210)	I	7	7
Intake flange, standard Clamping flange Bolt flange Bolt flange		ISO 1609-1986 (E)-63 (DN 63 ISO-K) ¹⁾ ASME B 16.5 NPS 3 class 150 EN 1092-2-PN 6 - DN 65	ISO 1609-1986 (E)-63 (DN 63 ISO-K) ¹⁾ ASME B 16.5 NPS 3 class 150 EN 1092-2-PN 6 - DN 65
Exhaust flange, standard Clamping flange		ISO 1609-1986 (E)-63 (DN 63 ISO-K)	ISO 1609-1986 (E)-63 (DN 63 ISO-K)
Exhaust flange, optional Clamping flange Bolt flange Bolt flange Bolt flange		ISO 1609-1986 (E)-63 (DN 63 ISO-K) ¹⁾ ASME B 16.5 NPS 3 class 150 EN 1092-2-PN 16 - DN 65 EN 1092-2-PN 6 - DN 65	ISO 1609-1986 (E)-63 (DN 63 ISO-K) ¹⁾ ASME B 16.5 NPS 3 class 150 EN 1092-2-PN 16 - DN 65 EN 1092-2-PN 6 - DN 65
Materials (components in contact with the gas)		Aluminum, aluminum anodic oxidised, C steel, CrNi steel, grey cast-iron, FPM (FKM) ((Viton))	Aluminum, aluminum anodic oxidised, C steel, CrNi steel, grey cast-iron, FPM (FKM) ((Viton))
Weight, approx.	kg (lbs)	450 (992)	450 (992)
Dimensions (W x D x H) n	nm (in.)	1350 x 530 x 880 (53.1 x 20.9 x 34.6)	1350 x 530 x 880 (53.1 x 20.9 x 34.6)
Noise level ²⁾	dB(A)	67	72

Oerlikon Leybold Vacuum

 $^{1)}\,$ This flange is required when ISO-K flanges are to be connected (Part No. 267 47)

²⁾ With connected exhaust gas line at ultimate pressure

leybold

Ordering Information				
	Standard ATEX		02	
	Part No.	Part No.	Part No.	
Screw Vacuum Pump SP 250 (50/60 Hz) with manual gas ballast	115 001 ¹⁾	-	-	
with purge gas unit, castors and manual gas ballast valve	115 006 ¹⁾	-	-	
with electromagnetic gas ballast and purge gas unit Category 3GD IIC 160 °C (320 °F) inside	-	115 003 ^{1, 2)}	_	
with electromagnetic gas ballast Purge vent vit, FFPM gaskets and purge gas unit Category 2G3D b IIC 135 °C (275 °F) inside/ Category 3GD Ex nA IIC 160 °C (320 °F) outside, (50 Hz only)	_	115 012V ¹⁾	-	
with electromagnetic gas ballast and purge gas unit SP-GUARD	_	_	115 019 ^{1), 3)}	
Accessories			1	
Exhaust silencer	119 002	119 002	119 002	
Serviceable silencer	119 003V	119 003V	119 003V	
Exhaust non-return valve (DN 65 PN 6)	119 011	-	_	
Solenoid gas ballast kit, 24 V 4)	119 054V	-	-	
Adaptor for RUVAC 501/1001	119 022	119 022	119 022	
Purge gas retrofit kit	119 031	-	-	
nlet filter adapter DN 63 ISO-K	119 019	119 019	-	
Dust filter	951 68	-	-	
Purge vent vit	119 061V	119 061V	119 061V	
Transportation drawbar (upon request)	119 017	-	-	
Maintenance kit, level 1	-	EK 110 000 820	-	
Maintenance kit, level 2	-	EK 110 000 821	-	
Purge gas connection servicing kit	-	EK 110 000 834	-	
Filter for gas ballast	-	E 110 000 980	-	
Filter for purge gas valve unit	E 110 000 850	E 110 000 850	E 110 000 850	
Absorbing felt	E 110 002 435	E 110 002 435	E 110 002 435	
Silencer service kit	EK 500 003 476	EK 500 003 476	EK 500 003 476	

1) All pumps are equipped as standard with an SP-GUARD

2) Only ATEX Category 3i (Directive 94/9/EG)

³⁾ T4 with max. $p_{ex} = p_{amb}$ + 200 mbar - 50 mbar

 $^{\rm 4)}\,$ This accessory item can only be used beginning with SN (serial number) 31000530865

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SCREWLINE SP 630

Technical Data	SCREWLINE SP 630			
Technical Data	50 Hz	60 Hz		
Effective pumping speed				
m ³ x h ⁻¹ (cfm)	630 (371)	630 (371)		
Ultimate total pressure mbar (Torr)	≤ 0.01 (≤ 0.0075)	≤ 0.01 (≤ 0.0075)		
Intake pressure limits, max. mbar (Torr)	1030 (773)	1030 (773)		
Maximum exhaust pressure with reference to the ambient pressure	$p_{ex} = p_{amb} + 200 \text{ mbar (150 Torr)} - 50 \text{ mbar (37 Torr)}$	$p_{ex} = p_{amb} + 200 \text{ mbar (150 Torr)} - 50 \text{ mbar (37 Torr)}$		
Permissible ambient temperature °C (°F)	+10 to +40 (+50 to +104)	+10 to +40 (+50 to +104)		
Water vapour tolerance (with gas ballast) mbar (Torr)	40 (30)	40 (30)		
Water vapour capacity (with gas ballast)kg x h^{-1} (gal x h^{-1})	14 (3.7)	14 (3.7)		
Installation location	up to 3000 metres (9.800 feet) (above sea level)	up to 3000 metres (9.800 feet) (above sea level)		
Cooling	Air	Air		
Power supply $\Delta \Delta$ Δ 1) Y	56 A / 200 V 28 A / 400 V 16 A / 690 V	52 A / 210 V 24 A / 460 V -		
cos φ	0.89	0.90		
Nominal power kW (HP)	15 (20)	15 (20)		
Power consumption at ultimate pressure kW (HP)	< 11 (< 15)	< 11 (< 15)		
Energy efficiency class	IE 2	IE 2		
Motor rotational speed rpm	2930	3530		
Type of protection IP	55	55		
Thermal protection class	F	F		
Lubricant filling (LVO 210)	13	13		
Intake flange and exhaust flange compatible with bolt flanges	EN 1092-2 - PN 6 - DN 100 EN 1092-2 - PN 16 - DN 100 ISO 1609-1986 (E)-100 (DN 100 ISO-K) ²⁾ ASME B 16.5 NPS4 class 150	EN 1092-2 - PN 6 - DN 100 EN 1092-2 - PN 16 - DN 100 ISO 1609-1986 (E)-100 (DN 100 ISO-K) ²⁾ ASME B 16.5 NPS4 class 150		
Materials (components in contact with the gas)	Aluminum, alumnium anodic oxidised, C steel, CrNi steel, grey cast-iron, FPM (FKM) ((Viton))	Aluminum, alumnium anodic oxidised, C steel, CrNi steel, grey cast-iron, FPM (FKM) ((Viton))		
Weight, approx. kg (lbs)	530 (1166)	530 (1166)		
Dimensions (W x D x H) mm (in.)	1630 x 660 x 880 (64 x 26 x 35)	1630 x 660 x 880 (64 x 26 x 35)		
Noise level ³⁾ dB(A)	73	75		

1) 690 V upon request

²⁾ This flange is required when ISO-K flanges are to be connected (Part No. 267 50)

³⁾ With connected exhaust gas line at ultimate pressure

Additional Technical Data

SCREWLINE SP 630 F

Additional recimical Data		50 Hz	60 Hz
Cooling		Water	Water
Water connection	G	1/2" ISO 228-1	1/2" ISO 228-1
Water temperature	°C (°F)	+5 to +35 (+41 to +95)	+5 to +35 (+41 to +95)
Minimum water feed pressure		0 (15)	0 (15)
bar (psi, g Nominal flow at a water feed temperat of 25° C (77 °F) I/min (ga	ure	2 (15) 12 (3)	2 (15)
Noise level ¹⁾	dB(A)	71	71

¹⁾ With connected exhaust gas line at ultimate pressure

Ordering Information	SCREWLINE SP 630 Standard / SP 630 F Standard		
	50 Hz	60 Hz	
	Part No.	Part No.	
Screw Vacuum Pump SP 630 air cooled,			
with manual gas ballast	117 007	117 008	
Screw Vacuum Pump SP 630 F water cooled, with adapter for RUVAC 2001			
and electromagnetic gas ballast	117 105	117 106	
with manual gas ballast	117 107	117 108	
with purge gas kit and manual gas ballast	117 113	117 114	
Screw Vacuum Pump SP 630 S1 water cooled,			
with castors, purge gas kit and electromagnetic gas ballast	117 117	117 118	

All pumps are equipped as standard with an SP-GUARD

Ordering Information	SCREWLINE SP 630 ATEX / SP 630 F ATEX			
	50 Hz	60 Hz		
	Part No.	Part No.		
Screw Vacuum Pump SP 630				
with purge gas kit				
and manual gas ballast,				
Category 3G IIC (160 °C (320 °F)) inside	117 017	117 018		
Screw Vacuum Pump SP 630 F				
water cooled				
Category 2G3D IIC (160 °C (320 °F))				
Category 3G IIC T3 (160 °C (320 °F))				
with purge gas monitor,				
adapter for RUVAC 2001				
and electromagnetic gas ballast	117 111	117 112		

All pumps are equipped as standard with an SP-GUARD

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Ordering Information

SP 630 0₂

	50 Hz	60 Hz
	Part No.	Part No.
Screw Vacuum Pump SP 630 with purge gas monitor		
and electromagnetic gas ballast	117 039	117 040

All pumps are equipped as standard with an SP-GUARD

Ordering Information

SCREWLINE SP 630 Standard / SP 630 F Standard

Part No.	
119 001	
119 004V	
119 005V0	
119 006V0	
500 003 173 119 021 119 024V	
951 72 887 26 267 01 268 06	
119 0600V	
119 020	
119 052	
119 051	
119 054V	
EK 110 000 809	
119 010	
119 030	
EK 110 000 792 EK 110 000 832	
EK 110 000 793	
EK 110 000 827	
E 110 000 980	
E 110 000 850	
EK 110 000 813	

¹⁾ Must mount to adapter Part No. 119 021

²⁾ For information on the dust filter please refer to the Catalog Part "Oil sealed Vacuum Pumps", Section "SOGEVAC", Chapter "Accessories"

³⁾ Can only be installed as a service provided by Oerlikon Leybold Vacuum

⁴⁾ Not for ATEX pumps

Notes

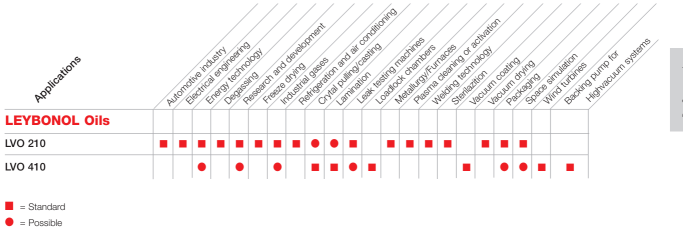
Dry Compressing Vacuum Pumps

General

Applications for DRYVAC Pumps

				/	/	/	/	/	/	/	/	/	/
			/	/ /	/ /	/ /	/ /	/ /			/ /	. /	120 01 100 000 0
		/	150	,50°		60	root	50 ⁵					20°
<u>,</u>		ر م	A N	34 5	A K	34	340	34	30	30	340	04	34
Punos	Ā	THA D	NASO AMAC	ZTNAC	DN 450 DN 450 DN 450	DN 650	DN 6501	DN 650 E	R NA	ANNAC C	RAN	DN 050 DN 050 DN 050 DN 050 C	571205 571205 571205
Application													
Automotive industry													
Electrical engineering													
Energy technology													
Degassing													
Research and development													
Freeze drying													
Industrial gases													
Refrigeration and air conditioning													
Crystal pulling/casting													
Lamination													
Leak testing machines													
Loadlock chambers													
Metallurgy/Furnaces													
Plasma cleaning or activation													
Welding technology													
Sterilazition													
Vacuum coating													
Vacuum drying													
Packaging													
Space simulation													
Wind turbines													
Backing pump for			-		-	-	-			-			

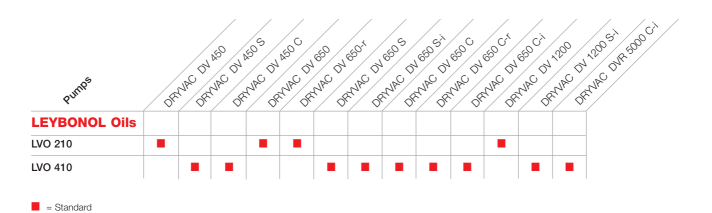
Oil for DRYVAC pumps for different fields of application



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

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

Oil for DRYVAC pumps for different pump types



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

For information on oil specifications please refer to Catalog Part "Oils / Greases / Lubricants LEYBONOL $^{\textcircled{B}}$ ".

General

DRYVAC DV 450 to DVR 5000 C-i



DRYVAC is a new family of dry compressing screw vacuum pumps available with different features depending on the specific application. The DRYVAC family was developed in consideration of the special requirements of the photovoltaic, display and process industries. All DRYVAC variants are water cooled, very compact and easy to combine into systems, in particular with the well-proven Roots pumps of the RUVAC WH, WS and WA series.

DRYVAC series

The Benefits of the Screw Principle

The direct pumping path without multiple deflections of the gas makes the DRYVAC vacuum pumps very insensitive to foreign materials. This ensures a high reliability in industrial processes. The straight and short path for the gas from the inlet of the pump to its exhaust reduces the dwell time of the gas and thereby reduces potential deposits within the pump. Through the use of a purge gas (e.g. gas ballast), any deposits, particles and condensates can be effectively removed. Just like the Screw Vacuum Pump SP, the DRYVAC was developed for demanding applications. However, the range of applications is extended by the DRYVAC to include numerous photovoltaic and display production processes. A unique characteristic of the Screw Vacuum Pump series SCREWLINE is the availability of air cooling and the low internal surface temperatures allowing applications like lamination, for example, to be run with long uptimes and low maintenance complexity.

Certifications









The Best DRYVAC for every Application

The DRYVAC standard version and the DRYVAC DV S deliver an optimized pumping speed also pressures exceeding 100 mbar. DV and DV S types are suited for short cycle operation (load locks, for example) or for the evacuation of large vacuum chambers.

The DRYVAC pumps are equipped with all features necessary for process industry applications (gas ballast, for example).

The DRYVAC DV C models offer reliability in connection with harsh processes. They have been optimized for pumping media typically employed in photovoltaic and flat screen production processes. The DRYVAC DV C offers a high pumping speed for hydrogen and owing to its integrated purge gas system is insensitive to dust.

Main features and customer benefits offered by the DRYVAC are the compact design, the low-profile and the option of being able to easily build horizontally arranged pump systems and the power consumption reduced by up to 30% compared to screw pumps of the 630 m³/h pumping speed class.

These DRYVAC variants are available in different configuration levels: In the case of the DRYVAC-r the frequency converter has been designed for integration within an external electrical cabinet whereas in the case of the other variants the frequency converter has been integrated within the pump. The DRYVAC-i versions expand the DRYVAC by a PLC with a touch screen display and a software user interface allowing easy operation and configuration. The S-i versions are linked to the system as standard through a Profibus or a 24 V I/O interface (other interfaces upon request). Additionally, the S-i versions are accommodated in a full enclosure with castors, height adjustable feet and Harting socket/plug.

The DRYVAC DV 450 and DV 650 pumps are equipped with one screw pumping stage, the DRYVAC 1200 is equipped with two pump stages running in parallel.

The DRYVAC DVR 5000 C-i is a special variant of the DRYVAC-i. This process pump is an autonomously controlled combination consisting of a DRYVAC DV 650 C screw pump and a new member of the RUVAC WH series, the WH 2500. Just like the screw pump, the RUVAC is also operated and controlled by a frequency converter (100 Hz max.) The effective pumping speed of the combination amounts to approximately 3800 m³/h for nitrogen.

Design Features of the DRYVAC Family

- Water cooled
- Hermetically sealed screw and Roots pumps, static seals only towards the outside
- Simple mechanical and electrical integration
- Integrated protection function via temperature, exhaust pressure and current consumption
- Small footprint
- Low energy consumption due to optimized rotor geometry and innovative motor design meeting IE2 efficiency class requirements
- Wide voltage and frequency range: 380-480 V, 50/60 Hz
- NRTL listed
- RoHS compliant

Typical Applications

- Solar coating (SiN, ZnO, a-Si/µ-Si, CdTe, CIS/CIGS, etc.)
- Load lock
- Polysilicon production
- Display and glass coating
- Wear protection coating
- Strip coating
- Furnaces
- Metallurgy
- Vacuum drying
- Electron beam welding

The DRYVAC series

comprises the models

DRYVAC	DV 450
DRYVAC	DV 650
DRYVAC	DV 650-i
DRYVAC	DV 650-r
DRYVAC	DV 1200
DRYVAC	DV 1200 S-i

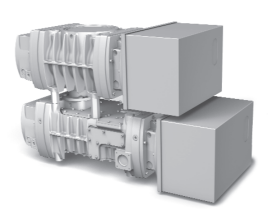
DRYVAC DVR 5000 C-i

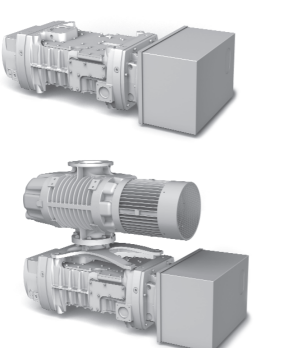
and allows for numerous combinations with Roots pumps from the RUVAC series.



Most compact dry pump, with the smallest footprint for pump systems

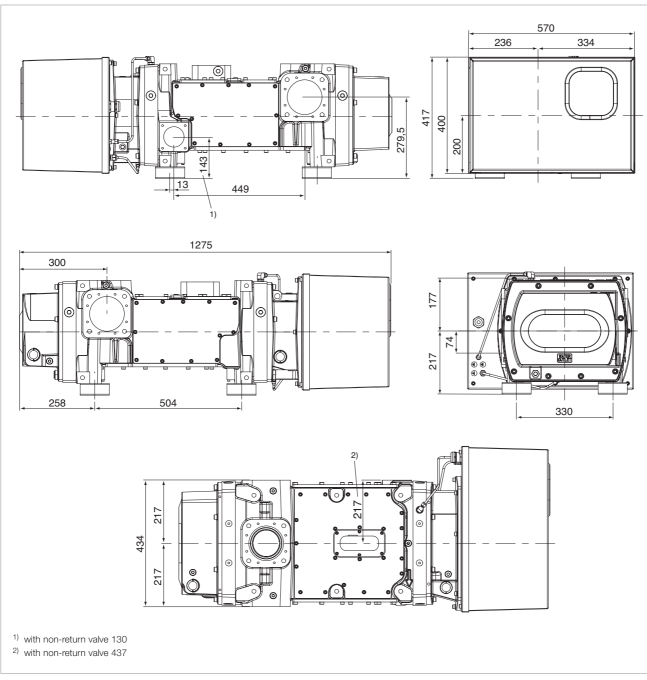
- Optimized Cost of Ownership including the lowest power consumption available on the market today
- Utmost package flexibility
- Low noise levelHighest reliability
- Integrated self-monitoring and
- control
- No unscheduled down times, minor maintenance demands



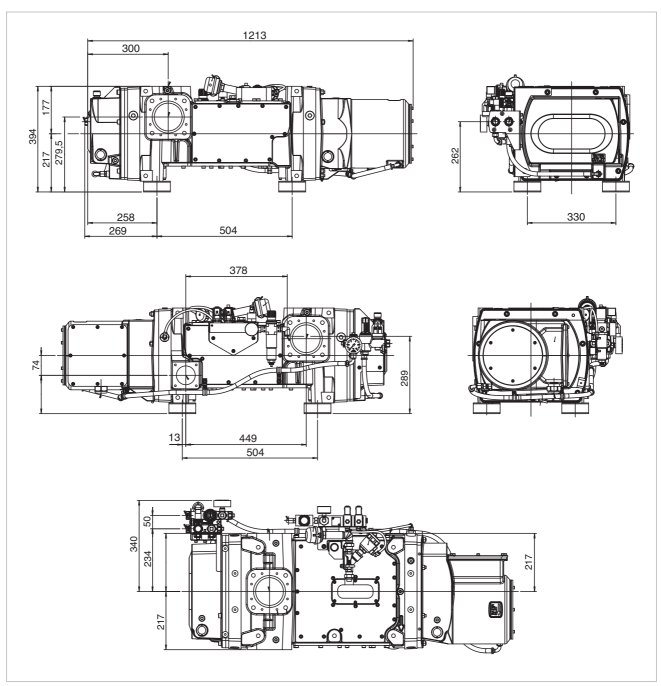




Dry Compressing Vacuum Pumps

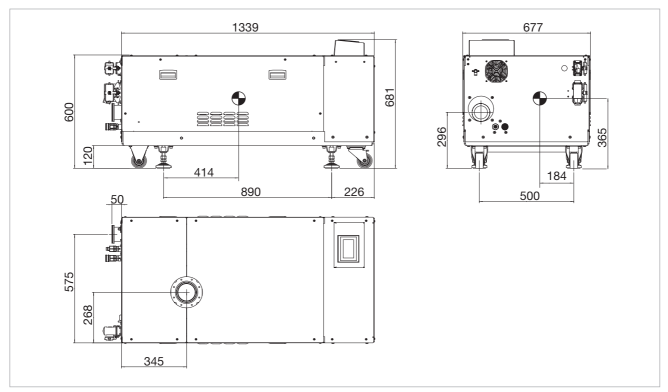


Dimensional drawing for the DRYVAC DV 450 and DV 650

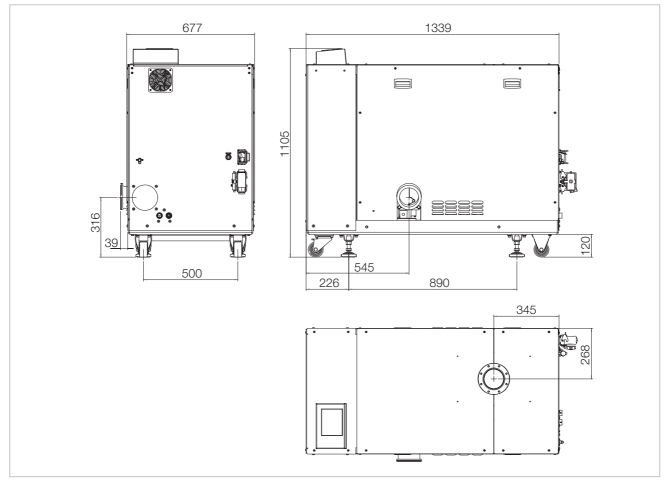


Dimensional drawing for the DRYVAC DV 650-r

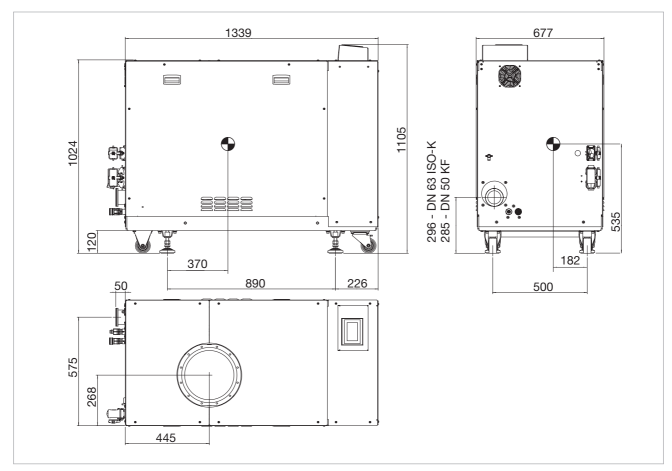
leybold



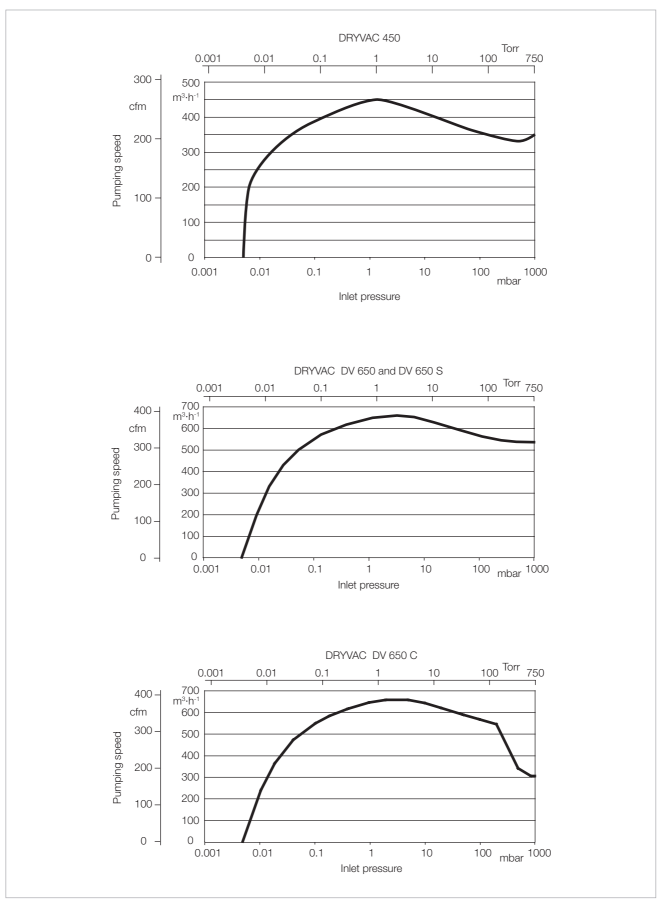
Dimensional drawing for the DRYVAC DV 650-i



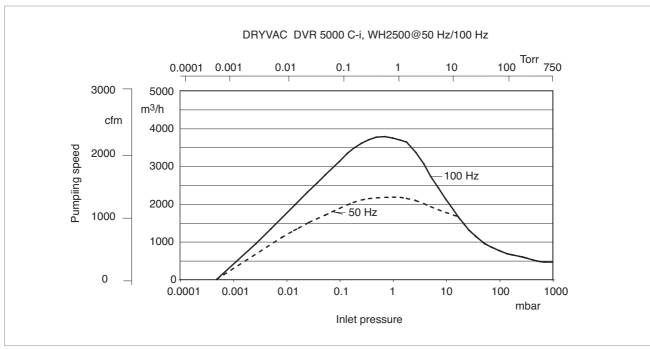
Dimensional drawing for the DRYVAC DV 1200 S-i



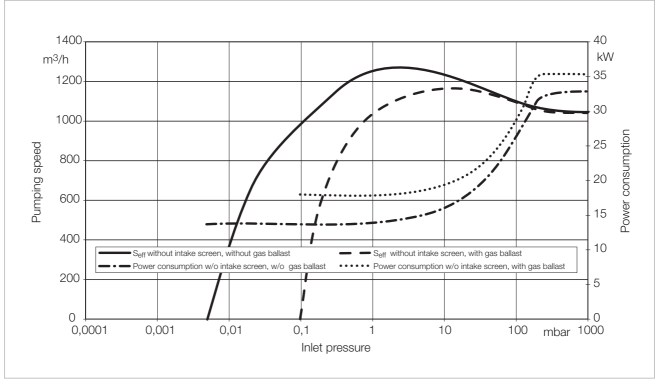
Dimensional drawing for the DRYVAC DVR 5000 C-i



Pumping speed curves of the DRYVAC $\,$ DV 450, DV 650 (S) and DRYVAC $\,$ DV 650 C $\,$



Pumping speed curves of the DRYVAC DVR 5000 C-i



Pumping speed curves of the DRYVAC DV 1200 and DV 1200 S-i

leybold

Dry Compressing Vacuum Pumps

Products

Technical Data

DRYVAC DV / DV S / DV C

	450	650-i	650	650-r
Nominal pumping speed m ³ /h	450	650	650	650
(cfm)	(265)	(383)	(383)	(383)
Max. effective pumping speed m ³ /h	450	650	650	650
(cfm)	(265)	(383)	(383)	(383)
Ultimate pressure mbar	5 x 10 ⁻³			
(Torr)	(4 x 10 ⁻³)			
Permissible ambient temperature °C	+5 to +50	+5 to +40	+5 to +50	+5 to +50
(°F)	(+41 to +122)	(+41 to +104)	(+41 to +122)	(+41 to +122)
Water vapour tolerance				
with > 20 slm purge gas				
or gas ballast mbar (Torr)	≥ 60 (≥ 45)	≥ 60 (≥ 45)	≥ 60 (≥ 45)	≥ 60 (≥ 45)
Water vapour capacity kg/h	15	25	25	25
Noise level at ultimate pressure				
with silencer dB(A)	67	65	67	67
with permanent exhaust line dB(A)	65	65	65	65
Power consumption at ultimate pressure kW	5.3	≤ 7	≤ 7	≤ 7
Cooling	water	water/air	water	water
Electrical connection	380-480 V,	380-480 V,	380-480 V,	380-480 V,
	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
Phases	3-ph.	3-ph.	3-ph.	3-ph.
Nominal power at 400 V kW	11	15	15	15
Nominal current at 400 V A	24	31	31	31
Intake connection DN	100 ISO-K	100 ISO-K	100 ISO-K	100 ISO-K
	PN6		PN6	PN6
	(1x at the top,		(1x at the top,	(1x at the top,
	2x at the side)		2x at the side)	2x at the side)
Exhaust side connection DN	63 ISO-K	63 ISO-K	63 ISO-K	63 ISO-K
Protection class EN 60529 IP	54	20	54	55
Weight kg	620	750	580	540
(lbs)		(1654)	(1280)	(1192)
Dimensions (W x D x H) mm	1280 x 570 x 420	1370 x 677 x 681	1280 x 570 x 420	1200 x 450 x 400
(in.)	(50.4 x 22.4 x 16.5)	(52.8 x 26.7 x 26.8)	(50.4 x 22.4 x 16.5)	(47.2 x 17.7 x 15.7)
Cooling water connection				
Threads, female G	1/2	1/2	1/2	1/2
Max. cooling water temperature °C	5 to 35	5 to 35	5 to 35	5 to 35
(°F)	(41 to 95)	(41 to 95)	(41 to 95)	(41 to 95)
Min. cooling water throughput, nominal				
I/min	6	7.5	7.5	7.5
(US gallon/min)	(1.6)	(2.0)	(2.0)	(2.0)
Purge gas connection		_	_	
(plugged connection)	D10	D10	D10	D10

Technical Data

DRYVAC DV / DV S / DV C

		1200-i	1200	DVR 5000-i
Nominal pumping speed	m³/h	1250	1250	5000
	(cfm)	(736)	(736)	(2945)
Max. effective pumping speed	m³/h	1250	1250	3800
	(cfm)	(736)	(736)	(2238)
Ultimate pressure	mbar	5 x 10 ⁻³	5 x 10 ⁻³	5 x 10 ⁻⁴
	(Torr)	(4 x 10 ⁻³)	(4 × 10 ⁻³)	(4 × 10 ⁻⁴)
Permissible ambient temperature	°C	+5 to +40	+5 to +50	+5 to +40
	(°F)	(+41 to +104)	(+41 to +122)	(+41 to +104)
Water vapour tolerance				
with > 20 slm purge gas	ан (Т ани)			$\sim 60 (\sim 45)$
or gas ballast mb with > 40 slm purge gas	ar (Torr)			≥ 60 (≥ 45)
	ar (Torr)	≥ 60 (≥ 45)	$\geq 60 (\geq 45)$	
Water vapour capacity	kg/h	50	50	25
Noise level at ultimate pressure	J		-	-
with silencer	dB(A)	65	67	67
with permanent exhaust line	dB(A)	65	65	67
Power consumption at ultimate press	ure kW	≤ 14	≤ 14	≤ 9.5
Cooling		water/air	water	water/air
Electrical connection		380-480 V,	380-480 V,	380-480 V,
		50/60 Hz	50/60 Hz	50/60 Hz
Phases		3-ph.	3-ph.	3-ph.
Nominal power at 400 V	kW	30	30	21
Nominal current at 400 V	А	62	62	35
Intake connection	DN	100 ISO-K	100 ISO-K	250 ISO-K
Exhaust side connection	DN	100 ISO-K	100 ISO-K	63 ISO-K
				or 50 KF
Protection class EN 60529	IP	20	54	20
Weight	kg (lbs)	1400 (3091)	1400 (3091)	1200 (2646)
Dimensions (W x D x H)	mm	1370 x 677 x 1105	1370 x 677 x 1105	1370 x 677 x 1105
	(in.)	(53.9 x 26.7 x 43.5)	(53.9 x 26.7 x 43.5)	(52.8 x 26.7 x 43.5)
Cooling water connection				
Threads, female	G	1/2	1/2	1/2
Max. cooling water temperature	°C	5 to 35	5 to 35	5 to 35
	(°F)	(41 to 95)	(41 to 95)	(41 to 95)
Min. cooling water throughput, nomin				
-	l/min	15.0	15.0	11.0
(US gall	on/min)	(4.0)	(4.0)	(2.9)
Purge gas connection		D · -	D · · ·	
(plugged connection)		D10	D10	D10

Ordering Information

DRYVAC DV / DV S / DV C

DRYVAC	PLC/Touch Screen/ Software	Frequency converter	Purge gas module	Gas ballast module (ambient air)	Housing and feet	Lubricant LEYBONOL	Part No.
DV							
450	no	on board	double	24 V valve	rubber feet	LVO 210	112045V15
650-r	no	external (rack)	double	24 V valve	rubber feet	LVO 210	112065V05
650	no	on board	double	24 V valve	rubber feet	LVO 210	112065V15
1200 with Profibus	no	on board (2x)	double	24 V valve	housing, castors, adjustable feet	LVO 210	112120V17
DV S							
450 S	no	on board	single	none	rubber feet	LVO 410	112045V20
650 S	no	on board	single	none	rubber feet	LVO 410	112065V20
650 S	no	on board	none	none	base plate, castors, adjustable feet	LVO 410	112065V25
650 S-i	yes	on board	triple	none	housing, castors, adjustable feet	LVO 410	112065V40
1200 S-i	yes	on board	triple	none	housing, castors, adjustable feet	LVO 410	112120V40
5000 S-i	yes	on board	triple	none	housing, castors, adjustable feet	LVO 410	112500V40
DV C							
450 C	no	on board	triple	none	rubber feet	LVO 410	112045V30
650 C	no	on board	triple	none	rubber feet	LVO 410	112065V30
650 C-r, 200 V	no	external (rack)	triple	none	rubber feet	LVO 410	112065V35
650 C-r with relay option board	no	external (rack)	triple	none	rubber feet	LVO 410	112065V36
650 C-i	yes	on board	triple	none	housing, castors, adjustable feet	LVO 410	112065V45
DVR 5000 C-i Exhaust connection DN 63 ISO-K	yes	on board	triple	none	housing, castors, adjustable feet	LVO 410	112500V45
5000 C-i Exhaust connection DN 50 ISO-KF	yes	on board	triple	none	housing, castors, adjustable feet	LVO 410	112500V60

Ordering Information

Accessories

	Part No.
Profibus module for DRYVAC DV / DV-r	155212V
Relay module (digital output) for DRYVAC DV / DV-r	112005A01
Ethernet interface board for DRYVAC DV / DV-r	112005A02
Adapter DRYVAC for RUVAC WH 700 RUVAC WS(U)/WA(U) 2001 RUVAC WH(U) 2500 RUVAC WH(U) 4400/7000	112005A03 112005A05 112005A07 112005A10
Cooling water unit DRYVAC 450/650 S DRYVAC 450/650 S-r	112005A12 112005A13
Non-return valve DRYVAC, DN 63 ISO-K 1)	112005A15
Gas ballast kit DRYVAC, 24 V electro-pneumatic	112005A17
Silencer DN 63 ISO-K for DRYVAC and SCREWLINE SP 250	119002
Serviceable silencer DN 63 ISO-K DRYVAC for DV 450/650 and SCREWLINE SP 250	119003V
External display (only for 650, 650-r and 1200)	155213V
Harting plug DRYVAC S-i/C-i	112005A20
Oil change kit LVO 410 for DRYVAC DV 450 S DRYVAC DV 650 S DRYVAC DV 1200 S-i DRYVAC DVR 5000 C-i	EK110002905 (1x) EK110002905 (1x) EK110002905 (2x) EK110002905 (2x)

1) Already integrated in all -i/C-i versions

Only available for purchase in North and South America

General

Applications for CHEMROVAC Pumps

						/
Puntes	TRYADA	TRUAD	TRUADE	TRVAS	6 TRNATC	
Typical Application						*
Pharmaceuticals						
Fine chemicals						
Flavours and fragances						
Fatty acids						

General

The CHEMROVAC TRV pumps are not designed to the European ATEX directive (94/9/EC). They can therefore not be installed in Europe into flame proof

environments or be used to pump flammable materials.

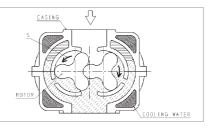
This has always to be considered if you want to export these pumps into

Europe or install it in accordance to European directives and legal requirements.

Operating Principle

The CHEMROVAC TRV pumps are 4-stage roots pumps. Each stage consists of two rotors rotating in opposite directions inside a casing (pumping chamber) and having slight clearances against the inside wall surface of the casing and also between the rotors. In the sequence from (1) to (4) in the figures on this and the following page each phase of rotor rotation is shown. The light area in the figure shows inlet pressure regions of a stage whereas the slash area shows discharge pressure regions. The pumping principle of this pump is explained below, using a cold wall type back flow mechanism, referring to left rotor in each figure.

As described above, compression takes place using the properly cooled gas of the same pressure as the discharge pressure, and therefore, the temperature rise inside the case is kept low. That means, gas discharged out of the discharge port A is cooled by the cold wall B, and a portion of this cooled gas is injected as a back flow cooling medium via the port C into the moving volume S for back flow compression. Therefore, the gas has a circulating flow of A-B-C-S-A, and in the part of A-B-C the internal compression heat is continuously dissipated. By this a high-efficiency and a high pressure ratio are obtained.





This figure shows a condition just before the rotor catches the gas of the inlet pressure region into the moving volume S.

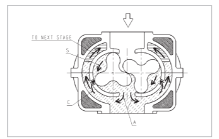


Fig. 2

In this figure, the rotor has completely caught the gas of the inlet pressure region into the moving volume S. Gas which is already discharged out at exit port A is properly cooled by the cold outside wall of the gas path B. One part of this gas flows back through the port C into the moving volume S. The other part of the cooled exhausted gas is flowing into the next stage of the pump.

Moreover, because the casing enclosing the rotors is not cooled directly, the clearances between the rotor and the casing is not reduced due to heat contraction, reducing the possibility of contact between both.

In some cases condensable gas can condense in the different stages according to its vapor pressure. Condensate either condensed in the pump or as liquid carry over from the

Advantages to the User

- Oil-free compression
- Reliable separation between swept volume and gear box side (avoiding of oil back streaming)
- Motor not on gear box side, no oil leaking by motor shaft
- Safe separation of motor and gear box area by additional shaft seal purge
- Materials of construction suitable for most chemicals to be pumped
- Flat speed curve from atmosphere to 10 mbar (7.5 Torr)
- Good liquid handling because of vertical orientation
- Easy access of swept volume for cleaning
- Easy to equip with local certified flame proof motor
- Nearly no electrical control for standard operation needed

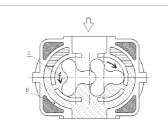


Fig. 3

As the rotor rotates further, the gas which has been cooled properly by the cold wall B flows sufficiently into the S cavity; the pressure in the chamber S is approaching the discharge pressure.

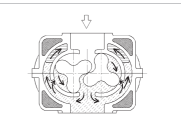


Fig. 4

In this condition the pressure in the moving volume portion S is approximately equal to the discharge pressure, and the discharge port A and the cavity S are just before opening to each other.

process will flow down with the gas stream and discharged to atmosphere in an exhaust drain tank.

The exhaust drain tank is mounted at the exhaust of the last pump stage. It is located either below the exhaust cooler (large pumps) or pump outlet flange (small pumps). It collects liquid condensed from the pump or the exhaust cooler.

Typical Applications

- Distillation
- Drying
- Freeze drying
- Degassing
- Central house vacuum
- Crystallisation
- Evaporation

Accessories

As standard accessory an exhaust silencer is available for each pump.

The pumps can be combined with mechanical roots blowers to increase pumping speed and to achieve lower ultimate pressure.

CHEMROVAC TRV pumps can also be the basic part of a bespoken system that complies to special process requirements to customer's needs. The larger pumps are equipped with a water cooled exhaust cooler as standard. The cooler is designed as shell and tube cooler. This reduces the exhaust gas temperature to an acceptable limit. Also vapors from the exhaust gas stream are partially condensed. Condensed liquid is drained into the exhaust drain tank below the condenser.

Supplied Equipment

The basic pump CHEMROVAC TRV is a pump without a motor. A suitable motor complying with the local regulations will normally be mounted by Oerlikon Leybold Vacuum. In this case the CHEMROVAC TRV is supplied ready for installation and connection.

In some cases the motor will be delivered and mounted by the end-user. In this case the user is responsible for correct selection and safe mounting of the motor. OLV will not take over any responsibility for the motor and motor mounting in such a case.

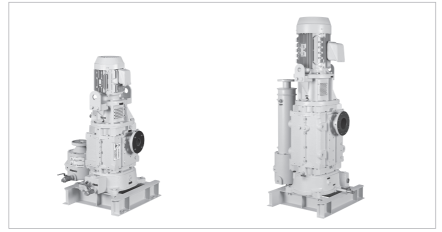
The electrical connections to the pump must be provided by suitably trained staff of the customer.

The basic CHEMROVAC TRV pump is delivered with:

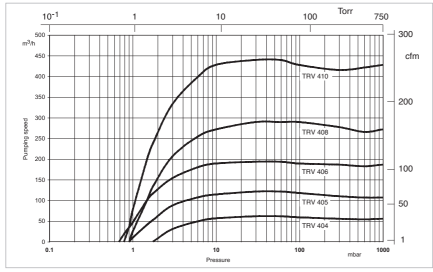
- Nitrogen shaft seal purge unit
- The required amount of gear oil (is supplied separately)
- 2 crane eyes for transporting the pump
- Operating Instructions

Products

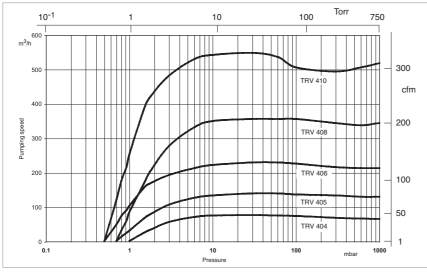
CHEMROVAC TRV 404 to 410



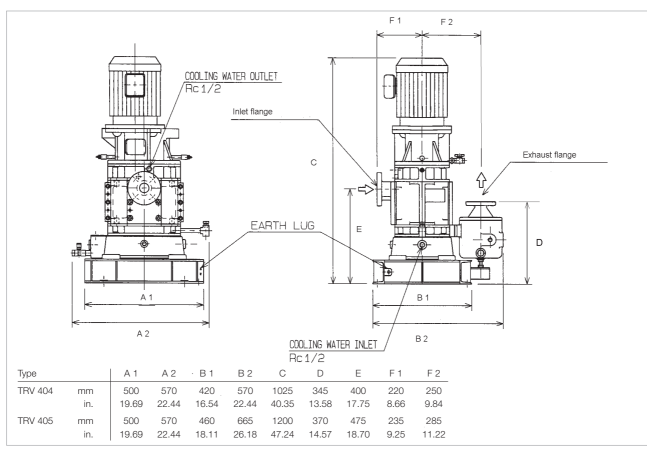
CHEMROVAC TRV 404 (left) and TRV 410 (right)



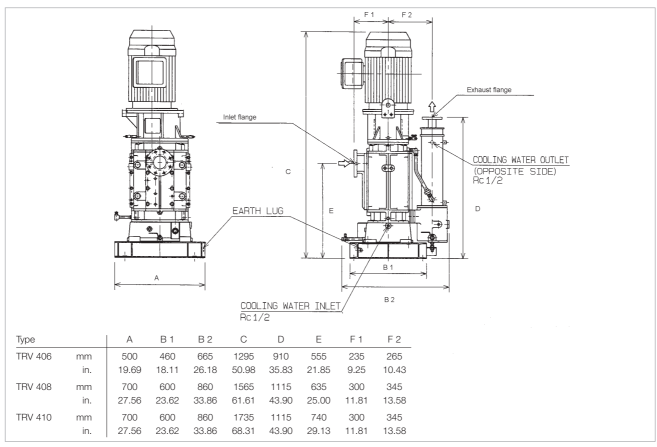
Pumping speed curves for the CHEMROVAC TRV at 50 Hz



Pumping speed curves for the CHEMROVAC TRV at 60 Hz



Dimensional drawing of the CHEMROVAC TRV 404 and 405



Dimensional drawing of the CHEMROVAC TRV 406 to 410

Technical Data	CHEMROVAC								
	TRV 404	TRV 405	TRV 406	TRV 408	TRV 410				
Max. pumping speed (+/- 10%) 60 Hz m ³ x h ⁻¹ (cfm) 50 Hz m ³ x h ⁻¹ (cfm)	75 (44) 60 (36)	138 (81) 120 (71)	228 (134) 192 (113)	354 (208) 288 (170)	546 (321) 438 (258)				
Ultimate total pressure, abs. 60 Hz mbar (Torr) 50 Hz mbar (Torr)	1.0 (0.75) 1.8 (1.35)	0.7 (0.53) 0.9 (0.68)	0.5 (0.38) 0.7 (0.53)	0.7 (0.53) 0.9 (0.68)	0.5 (0.38) 0.8 (0.60)				
Max. permissible exhaust back pressure, abs. mbar (Torr)	1200 (900)	1200 (900)	1200 (900)	1200 (900)	1200 (900)				
Max. permissible inlet pressure, abs. mbar (Torr)	1050 (788)	1050 (788)	1050 (788)	1050 (788)	1050 (788)				
Max. permissible inlet temperature °C (°F)	50 (122)	50 (122)	50 (122)	50 (122)	50 (122)				
Permissible ambient temperature for constant operation ¹⁾ °C (°F)	-20 to +40 (-4 to +104)	-20 to +40 (-4 to +104)	-20 to +40 (-4 to +104)	-20 to +40 (-4 to +104)	-20 to +40 (-4 to +104)				
Max. relative ambient moisture %	up to 90	up to 90	up to 90	up to 90	up to 90				
Max. permissible installation height m (ft)	up to 1000 (up to 3280)	up to 1000 (up to 3280)	up to 1000 (up to 3280)	up to 1000 (up to 3280)	up to 1000 (up to 3280)				
Noise level with silencer at ultimate (± 3 dB(A)) 60 Hz dB(A) 50 Hz dB(A)	76 73	79 75	81 77	81 78	82 79				
Process flange size inlet ANSI / lb ff outlet ANSI / lb ff	1 1/2" / 125 1 1/2" / 125	2" / 125 1 1/2" / 125	2 1/2" / 125 2 1/2" / 150	3" / 125 2 1/2" / 150	4" / 125 2 1/2" / 150				
Cooling water flange size inlet Rc outlet Rc	1/2" 1/2"	1/2" 1/2"	1/2" 1/2"	1/2" 1/2"	1/2" 1/2"				
Shaft seal purge gas connection Rc	3/8"	3/8"	3/8"	3/8"	3/8"				
Recommended shaft seal purge flow gear side l/min (gallon/min) motor side l/min (gallon/min)	3.0 (0.8) 0,5 (0.15)	5.0 (1.3) 1.0 (0.3)	5.0 (1.3) 1.0 (0.3)	6.0 (1.6) 2.0 (0.6)	6.0 (1.6) 2.0 (0.6)				
Type of gas, shaft seal purge	Nitrogen	Nitrogen	Nitrogen	Nitrogen	Nitrogen				
Supply pressure, shaft seal purge bar / psi abs.	2 / 29	2 / 29	2 / 29	2 / 29	2 / 29				
Dew point of supply gas °C (°F)	-15 (+5)	-15 (+5)	-15 (+5)	-15 (+5)	-15 (+5)				
Maximum particle size in gas µm	3	3	3	3	3				
Weight without motor kg (lbs)	180 (397)	235 (520)	280 (617)	535 (1180)	590 (1300)				
Assumed weight with motor kg (lbs)	235 (520)	319 (705)	396 (875)	708 (1560)	816 (1800)				

¹⁾ If you operate the pump in an ambient temperature between -20 and +5 °C (-4 to +41 °F) we recommend that you leave the pump constantly operating and only shut down the pump for maintenance purposes. The pump must be pre-warmed if you want to start it in an ambient temperature range between -20 and +5 °C (-4 to +41 °F).

Additional Technical Data

CHEMROVAC

	TRV 404	TRV 405	TRV 406	TRV 408	TRV 410						
Motor flame proof protection	to	o local standards, e	e.g. class 1, divisio	n 1, C&D, or Ex d I	IB						
Start-up method		direct on line or via frequency converter									
Voltage \	'	depend	ding on local requir	rements							
Installed power 60 Hz kW (HP 50 Hz kW (HP		5.5 (7.5) 5.5 (7.5)	7.5 (10.0) 7.5 (10.0)	15.0 (20.0) 15.0 (20.0)	18.5 (25.0) 18.5 (25.0)						
Absorbed power at ultimate pressure 60 Hz kW (HP 50 Hz kW (HP		3.3 (4.4) 3.0 (4.0)	4.8 (6.4) 4.1 (5.5)	9.0 (12.1) 7.0 (9.4)	12.5 (16.8) 10.0 (13.4)						
Motor frame size NEMA	-	213TC 132 S	215TC 132 S	256TC 160 M	284TSC 160 L						
No. of phases	3	3	3	3	3						
No. of poles	2	2	2	2	2						
Motor frequency Hz	<u>.</u>	50 or 60, d	depending on loca	l conditions							
Operating frequency Hz	<u>.</u>	26 to 60									
Nominal revolution 1/mir	1	3000 or 3600, depending on motor frequency									
Cooling		water, direct without temperature control valve									
Minimum cooling water consumption (at 25 °C (77 °F) inlet temperature) 60 Hz I/min (gallon/min 50 Hz I/min (gallon/min		7.0 (1.9) 7.0 (1.9)	10.0 (2.7) 10.0 (2.7)	20.0 (5.3) 20.0 (5.3)	28.0 (7.4) 28.0 (7.4)						
Cooling water temperature °C (°F °C (°F		+10 to +35 (+50 to +95)	+10 to +35 (+50 to +95)	+10 to +35 (+50 to +95)	+10 to +35 (+50 to +95)						
Cooling water supply pressure, abs. ba (psi		3 to 7 (44 to 102)	3 to 7 (44 to 102)	3 to 7 (44 to 102)	3 to 7 (44 to 102)						
Lubrication bearing motor side (grease) m gear side (oil)	100	200 de	200 pends on oil capa	260 city	260						
Oil type for gear box	LVO 130	LVO 130	LVO 130	LVO 130	LVO 130						
Volume gear box oil I (gallon	1.0 (0.3)	1.0 (0.3)	1.0 (0.3)	4.0 (1.1)	4.0 (1.1)						

Ordering Information

CHEMROVAC

	TRV 404	TRV 405	TRV 406	TRV 408	TRV 410
	Part No.				
Dry vacuum pump					
for chemical and pharmaceutical application					
CHEMROVAC TRV (without motor)	134 101	134 102	134 103	134 104	134 105
CHEMROVAC TRV					
(with NEMA motor Class 1,					
Div. 1, Group C & D, 406/460 V, 60 Hz)	134 201 V	134 202 V	134 203 V	134 204 V	134 205 V
Accessories					
Exhaust silencer, filled with mineral wool	134 121	134 121	134 122	134 122	134 122