SIHI^{LPH-X} - Liquid Ring Vacuum Pump

One Stage

LPH 50523



Pressure Range: 120 to 1013 mbar **Suction Range:** 70 to 500 m³/h

CONSTRUCTION

Sterling SIHI liquid ring vacuum pumps have a simple but robust construction with the following features and benefits:

Near isothermal compression Oil free, with no internal lubrication

Capable of handling almost all gases and vapours

Able to handle quantities of liquid "carry over"

Low maintenance and safe operation

Low noise and almost vibration free

Available in a wide range of materials

Broad range of applications

O-ring sealing as standard

Cavitation protection as standard

Drain hole as standard

Built-in solids drain

Rotating metallic parts are non contacting to minimise wear

ATEX compliance

Sterling SIHI liquid ring vacuum pumps of the range LPH 50523 are one stage pumps. They can be used as compressors up to a pressure of 1.5 bar without any modification (see the Technical Catalogue - Liquid Ring Compressors Part K).

APPLICATIONS

Evacuation and pumping of dry gases and saturated vapours. The pumps can also handle liquids. These units offer pressures in the range of 120...900 mbar(a) to atmospheric. Typical application areas include:

Chemical and pharmaceutical industry for distillation, drying and degassing.

Electronic industry for impregnation and drying.

Plastics & Rubber industry for degassing.



NOTE

By continuously feeding the pump with a small amount of service liquid (usually water), the heat due to gas/vapour compression is conducted away. This also replenishes the liquid ring and ensures that it does not become saturated with process media. The condensed gas and fluid can be separated in a liquid separator (see Accessories Catalogue). Recharging the pump with service liquid at ambient temperature enables the unit to condense evacuated gases/vapours. It can therefore be used for solvent recovery. More information is provided in the accessory catalogues. The integrated solids drain permits the removal of any entrained solids whilst the pump is operating. The service liquid can, therefore, simply be recirculated. The rotation of the pump is clockwise when viewed from the drive end.

GENERAL TECHNICAL DATA

Pump Type		Units	LPH 50523
Speed	50 Hz 60 Hz	rpm	1450 1740
Maximum overpressure on compression		bar	1.5
Permissible pressure difference between suction and discharge side	max. min.	bar	1.5 0.2
Hydraulic test pressure (overpressure)		bar	3.0
Moment of inertia of rotating parts of pump and water content		kg · m²	0.25
Noise level at 200 mbar suction pressure		dB (A)	66
Minimum permissible pulley diameter for V belt drive	е	mm	200 or 250 ¹⁾
Maximum gas temperature: sat	dry turated	°C °C	200 100
Service liquid: Maximum permissible temperature Minimum permissible temperature Maximum viscosity Maximum density Liquid capacity up to middle of shaft		°C °C mm²/s kg/m³ litre	80 10 90 1200 12.0
Maximum flow resistance of the heat exchanger		bar	0.2

In selecting a pump, avoid choosing one which is likely to be operating at a combination of its maximum permissible limits e.g. maximum viscosity and maximum permissible pressure difference.

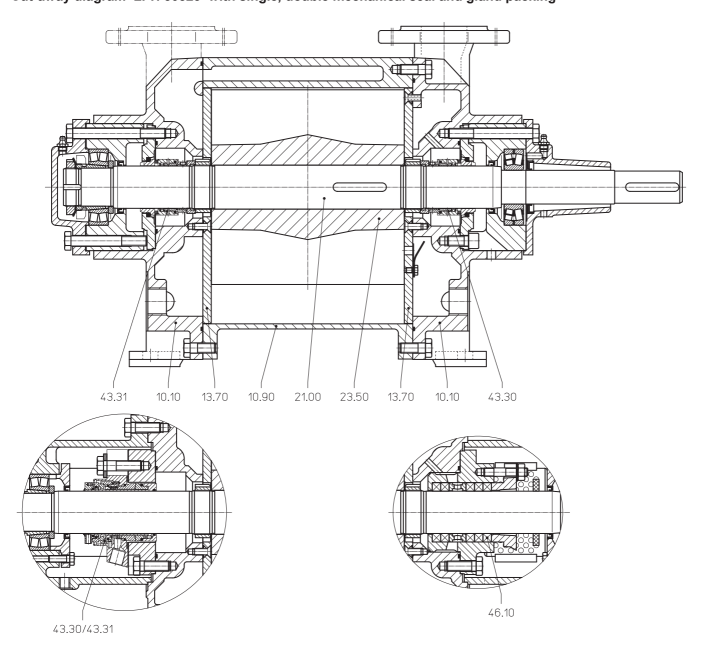
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¹⁾ at 60Hz

Materials

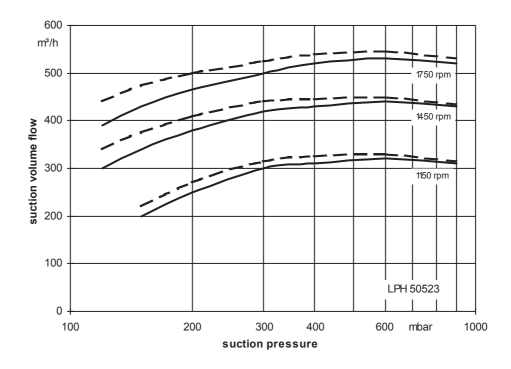
Position number	COMPONENT	0A	MATERIALS 0E	4B
10.10	Vacuum casing		4.4400	
10.90	Central body	0.6	025	1.4408
13.70	Guide disc			1.4404
21.00	Shaft	1.4	021	1.4401
23.50	Impeller	2.1096.01	1.4408	1.4517
43.30, 43.31	Mechanical seal, Type SIHI FK (AG∙)	Cr-Steel / Carbon	/ Butadiene rubber	Cr Ni Mo-Steel / Carbon / Viton
43.30, 43.31	Double mechanical seal			
46.10	Gland packing	GORE		-

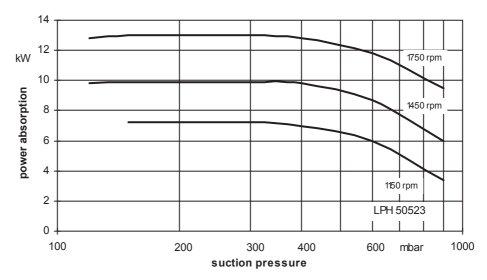
Cut-away diagram LPH 50523 with single, double mechanical seal and gland packing





Performance Characteristics LPH 50523





The operating data is valid under the following conditions:

Process media: - dry air: 20°C - steam saturated air: 20°C - - - - - -

• Service liquid: - water: 15°C

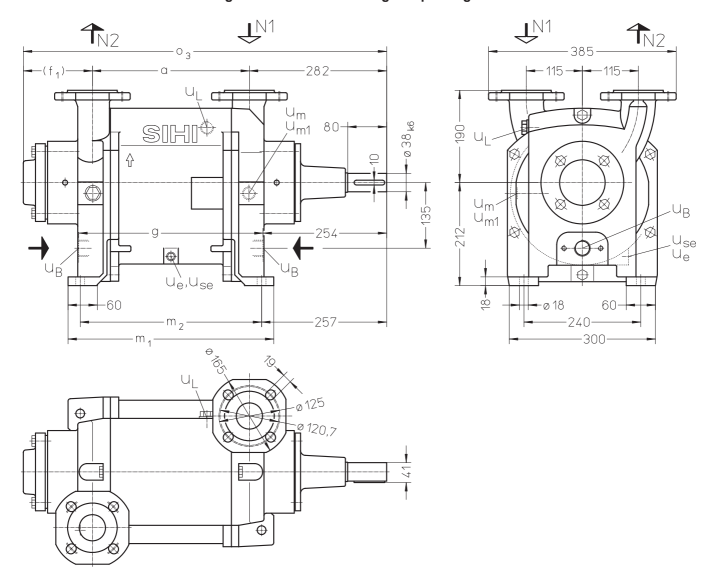
Pressure of gas to be evacuated: 1013 mbar (Atmospheric pressure)

The suction volume is related to the suction pressure.

Tolerance for the suction volume flow is 10% and for power 5%.

The maximum consumption of make up water occurs at the lowest suction pressure.

Dimensions LPH 50523 with single mechanical seal and gland packing



N 1 = Gas-inlet DN 50 (according to DIN 2501 PN 10) Gas-inlet 2" (according to ANSI 150 lbs)

N 2 = Gas-outlet DN 50 (according to DIN 2501 PN 10) Gas-outlet 2" (according to ANSI 150 lbs)

 u_B = Connection for service liquid G 1

 u_e = Connection for drain G $\frac{1}{4}$ *

 u_{se} = Connection for dirt drain G $\frac{1}{4}$ *

u_L = Connection for air cock G ³/₄

um = Connection for pressure gauge G ³/₄

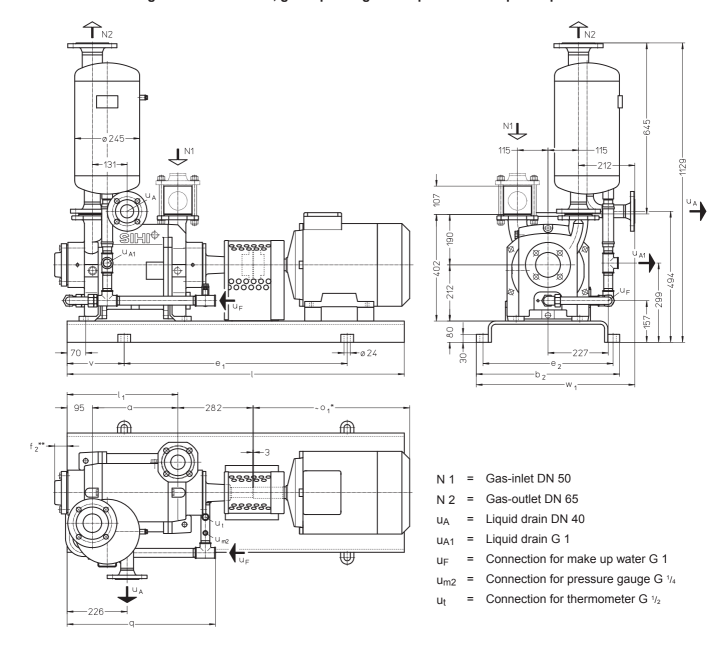
 u_{m1} = Connection for drainage valve or liquid level sensor G $^{3}/_{4}$

* ue, use = G 1/2 for stainless steel execution

	execution	a [mm]	f ₁ [mm]	g [mm]	m₁ [mm]	m ₂ [mm]	03 [mm]	approx. weight [kg]
LPH 50523	mechanical seal	322	142	378	422	372	746	160
LFH 50523	gland packing	322	219	3/6	422	3/2	823	100



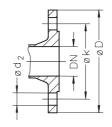
LPH 50523 with single mechanical seal, gland packing and Top-Mounted Liquid Separator



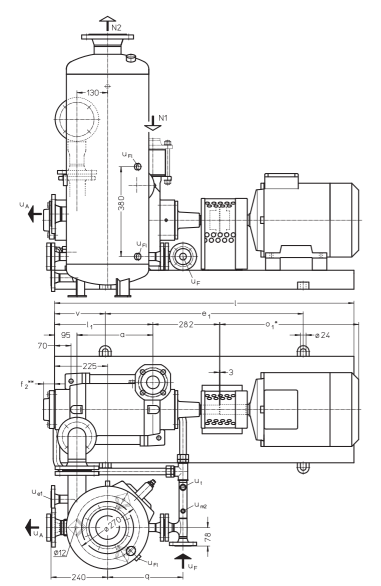
	E- size	-Motor (50 Hz kW EEx e II T3	base- plate	a [mm]	b ₂ [mm]	e₁ [mm]	e ₂ [mm]	f ₂ ** [mm]	l [mm]	l₁ [mm]	0 ₁ * [mm]	q [mm]	v [mm]	W ₁ [mm]	approx. weight [kg]
LPH	160 M	11.0	-	S436	322	540	840	490	47	1270	417	588	559	215	597	345
50523	160 L	ı	13.5	3430	322	540	040	490	47	1270	417	628	558	213	597	385

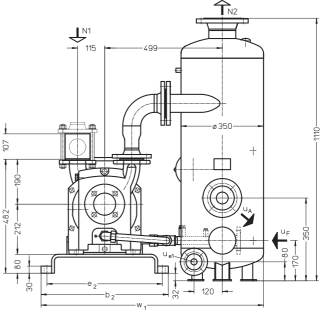
^{*} Dimensions dependent upon motor supplier
** Dimension +77mm at execution with gland packing

Flange dimensions according to DIN 2501 PN 10 [mm]							
DN	DN 40 50 65						
k 110 125 1							
D 150 165 185							
Number x d ₂	4 x 18	4 x 18	4 x 18				



LPH 50523 with single mechanical seal, gland packing and Side-Mounted Liquid Separator





N 1 = Gas-inlet DN 50 N 2 = Gas-outlet DN 100 u_A = Liquid drain DN 50 u_{e1} = Connection for drain DN 25

 u_F = Connection for make up water DN 25 u_{Fl} = Connection for liquid level indicator G $^{1}/_{2}$ u_{m2} = Connection for pressure gauge G $^{1}/_{4}$

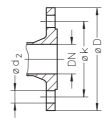
 u_t = Connection for thermometer G $\frac{1}{2}$

	E- size	-Motor (kW	base-	a [mm]	b ₂	e ₁	e ₂	f ₂ **	l [mm]		01 * [mm]	q [mm]	V [mm]	W ₁	approx. weight [kg]
LPH	160 M	11.0	-									588				385
50523	160 L	-	13.5	S436	322	540	840	490	47	1270	417	628	320	215	944	430

^{*} Dimensions dependent upon motor supplier

^{**} Dimension +77mm at execution with gland packing

Flange dimensions according to DIN 2501 PN 10 [mm]								
DN	DN 25 50 100							
k	k 85 125 180							
D	D 115 165 220							
Number x d ₂ 4 x 14 4 x 18 8 x 18								





Make-up Liquid Consumption in [m³/h] dependent upon suction pressure, speed, drive type and temperature difference.

Suction Pressu	ıre [mbar]		1	20 (15	0)				400					600				900				
			K	В				K	В				K	В				K	В			
Pump type	Speed [rpm]		Tempe	erature ence °C		FB			erature ence °C		FB		Tempe Differe	erature nce °C		FB		Tempe Differe	erature nce °C		FB	
		20	10	5	2		20	10	5	2		20	10	5	2		20	10	5	2		
	1150	0.28	0.51	0.80	1.52		0.26	0.47	0.76	1.24		0.22	0.39	0.63	0.99		0.11	0.18	0.27	0.37		
LPH 50523	1450	0.37	0.66	1.08	1.75	3.0	0.35	0.60	0.93	1.40	2.1	0.30	0.51	0.77	1.12	1.6	0.17	0.25	0.34	0.42	0.5	
	1750	0.46	0.80	1.27	1.94		0.44	0.72	1.07	1.52		0.38	0.62	0.89	1.22		0.22	0.31	0.38	0.45		

FB = Total service liquid flow rate on once-through system

KB = Flow of makeup water when combined with partial recirculation liquid at a temperature of 20°C, 10°C, 5°C, 2°C warmer than make-up water.

Product Code - order details

Range + Size	Hydraulic + Bearings	Shaft Seal	Materials	Casing Sealing
	A• 1. Hydraulic •B Two greased roller bearings	O41 Gland packing AGE Mechanical seal type SIHI FK, O-Rings Butadiene rubber AG1 Mechanical seal type SIHI FK, O-Rings Viton	OA Main parts out of cast iron (GG), and impeller in bronze OE Similar to OA, but impeller in stainless steel 4B Main parts out of stainless steel	1 O-Ring Sealing
		041	0A	
LPH 50523	AB	AGE	0A, 0E	1
		AG1	4B	

Motor Selection

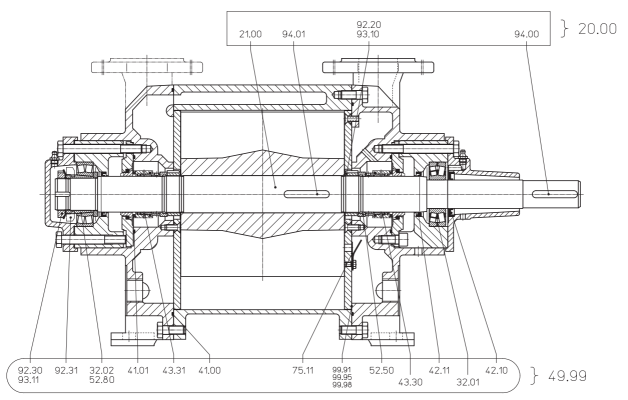
For our products we offer a lot of different motor types.

To identify the right motor please specify frequency, voltage and protection class.

Example of an Order:

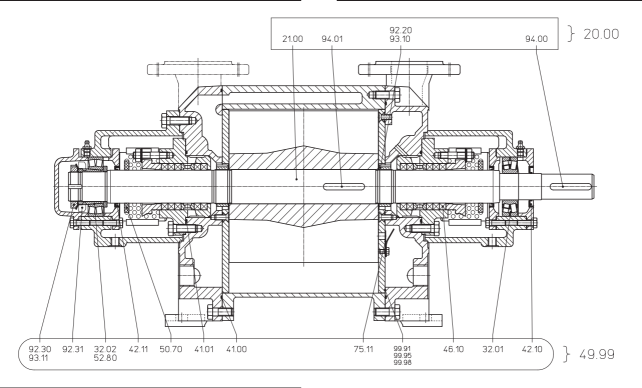
LPHX 50523 AB AGE 0A 1 with 11.0 kW AC motor, 50 Hz, 400V Δ , IP55

Spare Parts Order Number



	Material Design 0A, 0E								
Group	Spare parts kit	LPH 50523							
20.00	Shaft	65 007 894							
49.99	Basic repair AGE	65 007 895							

Material Design 4B									
Group	Spare parts kit	LPH 50523							
20.00	Shaft	65 007 912							
49.99	Basic repair AG1	65 007 913							



	Material Design 0A									
Group	Spare parts kit	LPH 50523								
20.00	Shaft	65 007 933								
49.99	Basic repair 041	65 007 934								



Accessories

Recommended Accessory	Material Execution		LPH 50523
Top Mounted Liquid Separator		Type / Weight	XBa 2041 / 23 kg
Top mounted separator	Steel, galvanised 1.4571	SIHI-Part No.	35 000 419 43 132 194
Service liquid pipework, standard execution	Steel 1.4571	SIHI-Part No.	35 030 015 35 030 016
Service liquid pipework with thermostatic control	Steel + Brass 1.4571 + Brass	SIHI-Part No.	20 073 159 20 073 160
Side Mounted Liquid Separator		Type / Weight	XBp 912 / 51 kg
Side mounted separator	Steel, galvanised 1.4571	SIHI-Part No.	43 132 197 43 132 198
Service liquid pipework, standard execution	Steel 1.4571	SIHI-Part No.	35 030 030 35 030 031
Service liquid pipework with thermostatic control	Steel + Brass 1.4571 + Brass	SIHI-Part No.	20 073 283 20 073 284
Pressure pipework (bend)	1.0254 1.4571	SIHI-Part No.	35 003 207 35 003 208
Liquid level indicator	Brass + Plexiglas 1.4571 + Plexiglas	SIHI-Part No.	43 014 912 43 040 384
Sterling SIHI - Non Return	Ball Valve		
Intermediate flange execution XCk 50	0.6025 + Butadiene rubber 0.6025 + Teflon 1.4408 + Teflon	SIHI-Part No. Weight	20 072 792 / 3.6 kg 20 072 791 / 3.8 kg 20 029 498 / 10.8 kg
Flange execution with glass cylinder XCk 506	0.6025 + Butadiene rubber 0.6025 + Teflon 1.4408 + Teflon	SIHI-Part No. Weight	20 072 838 / 8.5 kg 20 072 849 / 8.5 kg 20 072 837 / 8.5 kg
Adapter Flange	Steel 1.4571	SIHI-Part No.	43 076 093 43 078 488
Drain Valve XCg 015	Steel 1.4571	SIHI-Part No.	43 014 545 43 014 546
Double nipple 3/4" - 1/2"	Steel 1.4571	SIHI-Part No.	43 013 096 43 013 097
Air Inlet Valve + Double nipple	Brass 1.4408	SIHI-Part No.	43 045 945 + 43 013 090 43 053 736 + 43 013 091
Motor standard execution IP 55		Size Power Weight	160 M 11.0 kW 73 kg
Coupling for motor IP 55 Pump side Motor side		Type / Weight SIHI-Part No.	B 110 / 3.9 kg 43 021 446 43 021 448
Coupling guard 1) Coupling guard 2)	Steel Steel	SIHI-Part No. SIHI-Part No.	43 042 306 43 042 269
Motor in EEx e II T3 execution		Size Power Weight	160 L 13.5 kW 107 kg
Coupling for motor EEx e II T3 Pump side Motor side		Type / Weight SIHI-Part No.	BDS 135 / 6.6 kg 43 111 062 43 111 072
Coupling guard 1) Coupling guard 2)	Brass Brass	SIHI-Part No. SIHI-Part No.	43 042 307 43 042 305
Baseplate	Steel	Type / Weight SIHI-Part No.	S 436 / 71 kg 43 040 641

¹⁾ execution with mechanical seal

Designs subject to change without prior notice.

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²⁾ execution with gland packing