Liquid ring vacuum pumps single-stage

LPH 10054



Pressure range: Suction volume flow: 120 to 1013 mbar 2850 to 7550 m³/h

CONSTRUCTION TYPE

Sterling SIHI liquid ring vacuum pumps are displacement pumps of uncomplicated and robust construction with the following particular features:

Handling of nearly all gases and vapours non-polluting due to nearly isothermal compression oil-free, as no lubrication in the working chamber small quantities of entrained liquid can be handled easy maintenance and reliable operation low noise and nearly free from vibration

wide choice of material, therefore applicable nearly everywhere

incorporated dirt drain

incorporated central drain

no metallic contact of the rotating parts

The Sterling SIHI liquid ring vacuum pump LPH 10054 is a singlestage one. It can be applied with small modification as compressor up to a compression pressure of 1,5 bar (see catalogue part K).

APPLICATION

Handling and exhausting of dry and humid gases; entrained liquid can be handled during normal duty. The pumps are applied in all fields where a pressure of 120...900 mbar must be created by robust vacuum pumps.

Fields of application are for example

chemistry and pharmacy for distilling and degassing electric industry for impregnation and drying plastics industry for degassing etc.



NOTE

During operation the pump must continuously be supplied with service liquid, normally water, in order to eliminate the heat resulting from the gas compression and to replenish the liquid ring, because part of the liquid is leaving the pump together with the gas. This liquid can be separated from the gas in a liquid separator (see catalogue part accessories).

It is possible to reuse the service liquid. The pumps are equipped with a device by which the contaminated service liquid can continuously be drained during operation (dirt drain), if necessary.

The direction of rotation is clockwise, when looking from the drive on the pump.

GENERAL TECHNICAL DATA

Pump type		unit		LPH 10054	
Speed 1)		rpm	410	490	590
Max. compression over pressure		bar		1,5	
Max. admissible pressure difference		bar		1,2	
Hydraulic test (over pressure)		bar		3	
Moment of inertial of the rotating pump par water filling	rts and the	kg ∙ m²		57,5	
Sound pressure level at a suction pressure of 200 mbar		dB (A)	86	87	90
Min. pulley diameter admissible in case of V-belt drive	mm		1000		
Max. gas temperature	℃ ℃		160 80		
Service liquid max. admissible temperature max. viscosity max. density volume up to shaft level		°C mm²/s kg/m³ liter		60 90 1200 230	
Max. flow resistance of the heat exchanger		bar		0,2	

The combination of several limiting values is not admissible.

¹⁾ Other speeds are possible, change of the gear ratio resp. V-belt drive

Material design

		MATERIAL DESIGN						
Item.	COMPONENTS	02	42					
0001, 0002	Casing	0.6025	1.4408					
0010, 0011	Guide disk	0.6025	1.4408					
0030	Vane wheel impeller	1.0570	1.4571					
0035	Central body	1.0038	1.4571					
0200	Shaft	1.05	503					
0270	Shaft sleeve	1.4027.05 1.4581						
0400	Gland packing	GORE						

Sectional drawing LPH 10054





The operating data are applicable under the following conditions:

•	pumping medium:	- dry air: - water vapour saturated air:	20°C 20°C	
•	service liquid:	- water:	15°C	

Compression pressure1013 mbar (atmospheric pressure)The suction volume flow is applied to the suction pressure.Tolerance of the operating data 10% and of the power absorption 5%Max. fresh water need with the lowest suction pressure



weight: abt. 3220 kg

- N 1 = gas inlet DN 300
- N 2 = gas outlet DN 300
- u_B = connection for service liquid G 3
- u_e = drainage (screwed plug) G $\frac{3}{4}$
- u_I = connection for vent cock G 1 $\frac{1}{2}$
- u_m = connection for pressure gauge G $\frac{1}{2}$
- u_{m1} = connection for drain value G $_3/_8$
- u_{se} = connection for dirt drain G $\frac{3}{4}$

flange connections to DIN 2501 PN 10							
DN	300						
k	400						
D	445						
number x d ₂	12 x 22						



Fresh water requirements in [m³/h] dependent on the suction pressure, speed, mode of operation and difference in temperature

suction pre [mba	essure in ar]		120 400 600				0		900												
	КВ			KB				KB					K	KB							
pump	speed [rpm]	te	differe empera	ence in iture [°0	C]	FB	te	differe empera	ence in ature [°	C]	FB	t	differ emper	ence ir ature ['	n °C]	FB	ter	differe npera	nce ir ture ['	י °C]	FB
		20	10	5	2		20	10	5	2		20	10	5	2		20	10	5	2	
	410	3,9	6,7	10,5	15,8	24	3,6	6,0	9,0	12,8	18	3,0	4,8	7,1	9,7	13	1,9	2,9	3,9	5,0	6
LPH 10054	490	4,9	8,2	12,2	17,3		4,5	7,2	10,3	13,9		3,8	5,8	8,0	10,4		2,4	3,4	4,3	5,2	
	590	6,2	9,9	14,0	18,7		5,7	8,6	11,6	14,8		4,8	7,0	9,1	11,1		2,9	3,9	4,8	5,4	

FB =fresh liquid service

KB = combined liquid service 20 °C, 10 °C, 5 °C, 2 °C warmer than the fresh water.

Data regarding the size - order notes

series + size		hydraulics + bearings	shaft sealing	Werkstoffausführung	casing seal	
		 B• 2 antifriction bearings •N 1 shaft end, clockwise 	041 double gland packing	 02 main parts of iron cast, free of non- ferrous metal 42 main parts of Cr Ni Mo-cast steel 	0 liquid seal	
LPH 100)54	BN	041	02, 42	0	

Upon request (dependent on the operating conditions) this vacuum pump is delivered as complete unit, e.g. pump, couplings, coupling guard and gear, mounted on a base frame.

Any changes in the interest of the technical development are reserved.