Liquid ring vacuum pumps two stage

LPH 85340, LPH 85353



Pressure range: Suction volume flow: 33 to 1013 mbar 1100 to 3100 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 a 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 anywhere protection against cavitation as standard incorporated dirt drain no metallic contact of the rotating parts

The Sterling SIHI liquid ring vacuum pumps LPH 95354 and LPH 95367 are two stage pumps.

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 33...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 with a device by which the contaminated service liquid can be drained during operating (dirt drain), if necessary.

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

GENERAL TEECHNICAL DATA

pump type		unit	L	PH 8534	C	L	PH 85353	3
Speed ¹⁾ normal speed		rpm	700	735 ¹⁾	880	700	735 ¹⁾	880
Max. compression over pressure		bar			1,	5		
Max. admissible difference		bar	1,5	1,5	1,2 ²⁾	1,5	1,5	1,2 ²⁾
²⁾ in case of belt drive					1,5			1,5
Hydraulic test (over pressure)		bar			3	5		
Moment of inertial of the rotating pump parts and the water filling		kg ∙ m²		8,5			10	
Sound pressure level at a suction of 80 mbar		dB (A)	80	80	82	80	80	82
Min. pulley diameter permissible in ca	se of V-belt drive	mm		315			450	
Max. gas temperature	dry saturated	℃ ℃			16 80			
service liquid max. admissible temperature max. viscosity max. density volume up to shaft		°C mm²/s kg/m³ liter		75	60 90 120	0	91	
max. flow resistance of the heat exchanger		bar			0,	2		

The combination of several limiting values is not admissible.

Material design

Item	COMPONENTS	MATERIAL DESIGN 02
0001, 0002	Casing	0.6025
0010, 0011, 0012, 0013	Guide disk	0.6025
0030, 0031	Vane wheel impeller	1.0570
0035, 0036	Central body	1.0038
0200	Shaft	1.0503
0270, 0271	Shaft sleeve	1.4027.05
0400	Gland packing	GORE
0500, 0600	Mechanical seal	Cr-steel / carbon / Viton

Sectional drawing LPH 85340, LPH 85353





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 pressure 1013 mbar (atmospheric pressure) The suction volume flow is applied to the suction pressure Tolerance of the operating data 10% Max. fresh water need with lowest suction pressure



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 pressure 1013 mbar (atmospheric pressure) The suction volume flow is applied to the suction pressure Tolerance of the operating data 10% Max. fresh water need with lowest suction pressure







- N 1 = gas inlet DN 150
- N 2 = gas outlet DN 150
- $u_B =$ connection for service liquid G 2
- u_c = connection for protection against cavitation G $\frac{1}{2}$
- $u_e = drained connection G\frac{1}{2}$
- $u_I = connection for vent cock G 1 \frac{1}{2}$
- $u_m = connection for pressure gauge G^{1/2}$
- u_{m1} = connection for drain value G $\frac{1}{2}$
- u_{se} = connection for dirt drain G $\frac{1}{2}$

						weight a for materia	
	а	С	m1	m ₂	O 3	02	42
LPH 85340 BN	961	596	1211	1091	1823	1180	1260
LPH 85353 BN	1091	726	1341	1221	1953	1285	1375

flange connections to DIN 2501 PN 10								
DN	150							
k	240							
D	285							
number x d ₂	8 x 23							



Arrangement drawing LPH 85340, LPH 85353 with upright liquid separator





- N 1 = gas inlet DN 150
- N 2 = gas outlet DN 200
- u_A = connection for liquid drain DN 100
- uc = connection for protection against cavitation G ³/₈
- ue1 = drained connection DN 25
- uF = connection for fresh liquid DN 50
- u_{FI} = connection for liquid level indicator G $\frac{1}{2}$
- um = connection for pressure gauge G 1/4
- u_t = connection for thermometer G $\frac{1}{2}$

	E- size	Motor 5	0 Hz kW EExellT3	b ₂	e ₁	e ₂	I	I ₁	l ₂	m	0 ₁ *	02 [*]	W ₁	weight abt. kg at Motor IP 55
LPH 85340	315M	75		730	1550	660	2550	1116	385	90	1140	2970	1607	2412
	315M		68								1251	3080		-
	315L	90									1280	3240		2602
LPH 85353	315L		80	750	1750	680	2750	1266	405	110	1371	3330	1617	-
	355M		95								1440	3400		-

flange connections to DIN 2501 PN 10										
DN	25	50	100	150	200					
k	k 85 125 180 240 295									
D	D 115 165 220 285 340									
number x d ₂	4 x 14	4 x 18	8 x 18	8 x 22	8 x 22					



* dimensions depend on the motor make

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

suction pressu	ure [mbar]			33			120			_		200				400					
			k	(B				K	В				K	В				K	В		
pump type	speed	te	differe empera	ence ir ature[°		FB		differe mpera			FB		differe mpera			FB		differe mpera			FB
	[rpm]		10	5	2		20	10	5	2		20	10	5	2		20	10	5	2	
	700		3,0	4,7	7,1		1,8	3,1	4,7	6,9		1,9	3,1	4,5	6,3		1,7	2,5	3,4	4,2	
LPH 85340	735		3,1	4,9	7,3	11	1,9	3,2	4,9	7,0	10	2,0	3,2	4,7	6,4	8,5	1,8	2,6	3,4	4,2	5
	880		4,0	5,9	8,2		2,5	4,0	5,8	7,7		2,5	3,9	5,3	6,9		2,1	3,0	3,7	4,4	
	700		3,5	5,6	8,8		2,2	3,8	5,9	8,7		2,3	3,8	5,6	8,0		2,1	3,3	4,5	5,7	
LPH 85353	735		3,8	5,9	9,1	14	2,4	4,0	6,1	9,0	13	2,4	4,0	5,9	8,1	11	2,2	3,4	4,6	5,8	7
	880		4,9	7,3	10,2		3,1	5,0	7,3	9,9		3,1	4,9	6,7	8,8		2,7	3,9	5,0	6,0	

FB = fresh liquid service

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

Data regarding the pump size - order hints

	ies + ize	bearing + direction of rotation	shaft sealing	material design	casing seal
		 B• two grease lubricated antifriction bearing •N one shaft end clockwise rotating 	041 double gland packing BFG mechanical seal with built-in flushing O-rings Viton	02 main parts GG without non- ferrous metal	0 liquid seal
LPH	85340	BN	041, BFG	02	0
	85353				

Design - Motor selection table

	construction type	electric motor 50 Hz							
pump with free shaft end	01		motor protecti	on IP 55	mo	tor protection	EEx e II T3		
pump with coupling, pre-drilled at motor side	04	kW	kW size designation		kW	size	designation		
as above, but with motor,					68	315M	FM		
e.g. 75kW three-phase motor	e.g. FD	75	315M	FD	80	315M	HM		
(50 Hz, 400 V∆) at 735 rpm		90	315L	GD	95	355M	KM		

Example for ordering:

The pump size LPH 85340 BN 041 02 0 with 75 kW three phase motor (50 Hz, 400 V Δ) 735 rpm IP55 is the complete order number:

Motor: If motors with the other voltage and frequency are required a special information should be given.

On delivery the point (•) in the fourth place of the type code is replaced by a letter in the factory.

LPH• 85340 BN 041 02 0 FD

Accessories

Recommended access	ories		LPH 85340	LPH 85353				
Upright liquid separat	or	type weight	XBp					
material design	130 / galvanized 172 / 1.4571	SIHI part No.	35000585 35000586					
service liquid line								
material design	072 / St 37-0 172 / 1.4571	SIHI part No.	35003189 35003190	35007072 35003191				
discharge line (bend)								
material design	072 / St 37-0 172 / 1.4571	SIHI part No.	35003237 35003238					
Sterling SIHI-ball type material design	non-return valve 767 / GG25 784 / 1.4408	type / weight SIHI part No.	XCk 150 / 28 resp. 35 kg 20072800 20006987					
Base frame material design	081 / steel	type / weight SIHI part No.	417 kg 35012206	423 kg 35012207				

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

Sterling SIHI GmbH Lindenstraße 170, D-25524 Itzehoe, Germany, Telephone +49 (0) 48 21 / 7 71 - 01, Fax +49 (0) 48 21 / 7 71 - 274