Vacuum pumps for waste disposal vehicles

SL 2100, SL 2700, SL 3100



Pressure range: 150 mbar to 1.0 bar (overpressure)
Suction volume flow: 1010 to 3080 m³/h

CONSTRUCTION

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

- · handling of all gases and vapours
- · robust operating behaviour
- insensitive to entrained liquids
- low noise level, nearly free from vibration
- direct drive or belt drive
- very little wear because of regular dirt drain (out of the pump) and application of steel as construction material
- symmetrical design therefore optionally clockwise or anticlockwise operation by easy shifting of the shaft
- no lubricant in the working chamber
- compact design, small size
- option for internal evaporation cooling, thereby omission of additional external cooling for the operating liquid



- wide effective speed range from 800 to 1600 rpm
- weight-saving construction
- leak proof shaft seal, optionally: Special seal with radial shaft seal ring and gland packing ring or mechanical seal with bellows.

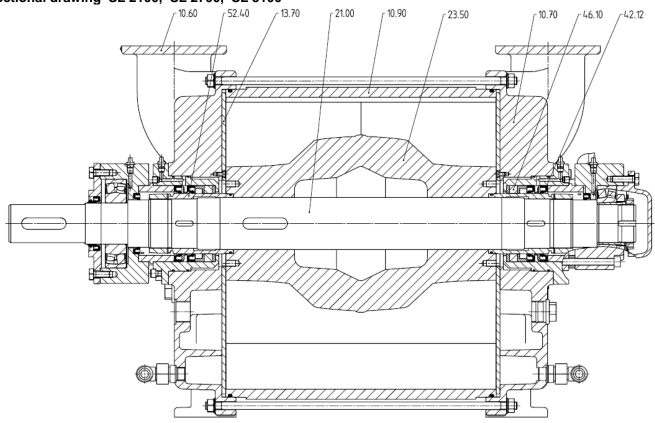
GENERAL TECHNICAL DATA

Pump type	unit	SL 2100	SL 2700	SL 3100
Suction volume flow (at 400 mbar, 1600 rpm and with water vapour saturated air)	m³/h	2190	2700	3080
	nin. nax. rpm		1000 1600	
Power absorption (at 400 mbar and 1600 rpm)	kW	68	84	94
Power absorption (at 0.5 bar (overpressure) and 1600 rpm)	kW	76	87	103
Moment of inertial of the rotating pump parts and of the water filling (without coupling or pulley)	kg · m²	2.6	3.05	3.5
Sound pressure level (distance 7 m, 200 mbar / 0.5 bar (overpressure)	dB (A)	65 / 67	66 / 68	67 / 69
Max. gas temperature satura	dry °C		160 80	
	min. nax. °C		10 60	
Liquid volume of the pump (up to shaft mid)	litre	25	30	34
Min. suction pressure at vacuum operation	mbar		150	
Min. admissible pulley of diameter in vacuum operation	mm	2	36	300
Max. compression pressure in compressor operation	bar (overpressure)		1.0	
, ,	bar bar	236 236	236 300	300 300

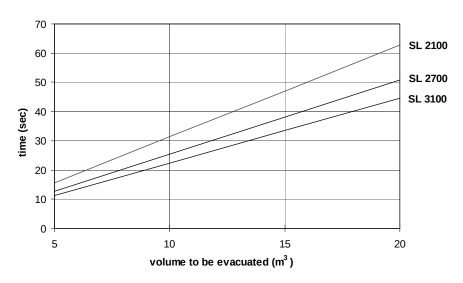
Material design

Item	COMPONENTS	Construction type special seal SL 053 0B 1
10.60, 10.70	Vacuum casing	0.6025
10.90	Central body	1.0553
13.70	Guide disc	1.4301
23.50	Vane wheel impeller	0.7043
21.00	Shaft	1.0503
52.40	Shaft sleeve	1.4021 (with protective coat against wear)
42.12, 46.10	Shaft sealing	GORE / Viton-RWDR

Sectional drawing SL 2100, SL 2700, SL 3100



Evacuation times (from atmosphere to 150 mbar)



Note:

These evacuation times are standard values. The real duration depends on the tightness of the entire system.

Suction volume flow and power absorption SL 2100, SL 2700, SL 3100

The tables show the operating data of the liquid ring vacuum pump under catalogue conditions (pumping gas: water vapour saturated air at 20 °C, service liquid water at 20 °C).

SI	L 2100	power absorption in kW vacuum operation ($p_2 = 1013 \text{ mbar}$) compressor operation ($p_1 = 0 \text{ bar}$)					
speed rpm	suction volume flow m³/h	200 mbar kW				1.0 bar kW	
1600	2190	72	68	64	76	93	
1400	1930	55	52	48	58	72	
1200	1660	41	38	35	44	58	
1000	1370	30	28	25	32	44	

SI	_ 2700	vacuur	power absorption in kW vacuum operation ($p_2 = 1013 \text{ mbar}$) compressor operation ($p_1 = 0 \text{ bar}$)						
speed rpm	suction volume flow m³/h	200 mbar kW	400 mbar kW	600 mbar kW	0.5 bar kW	1.0 bar kW			
1600	2700	86	84	83	87	110			
1400	2400	66	63	62	70	85			
1200	2080	49	47	43	53	66			
1000	1720	36	33	31	38	50			

s	SL 3100		power absorption in kW vacuum operation ($p_2 = 1013$ mbar) compressor operation ($p_1 = 0$ bar)						
		vacuur	n operation (p ₂ = 1013	s mbar)	compressor oper	ration (p ₁ = 0 bar)			
speed	suction volume flow	200 mbar	400 mbar	600 mbar	0.5 bar	1.0 bar			
rpm	m³/h	kW	kW	kW	kW	kW			
1600	3080	95	94	93	103	122			
1400	2700	72	71	70	79	96			
1200	2320	54	51	49	60	74			
1000	1910	39	36	35	43	56			

According to the installation and operating conditions (evaporation cooling, speed, pressures, temperatures) there can be variations in the specifications.

Service liquid flow

During operation the pump must continuously be supplied with water out of the separator, 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.

There are two possibilities for the cooling of the service liquid:

a) air / water cooler with circulating pump

b) internal evaporation cooling

A level switch in the separator releases an alarm, if the service liquid level falls below the minimum (about 1/5 of the separator volume), then the circulating pump is switched on.

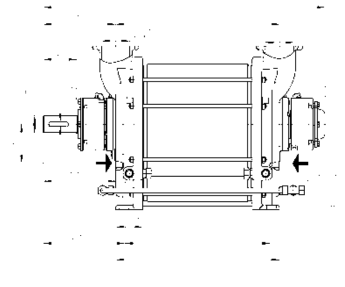
	speed		Service liquid flow in m³/h						
	rpm	vacuur	n operation ($p_2 = 1013$	compressor operation ($p_1 = 0$ bar)					
pump:	ıρııı	200 mbar	400 mbar	600 mbar	0.5 bar	1.0 bar			
SL 2100									
SL 2700	1000 1600	4.1	3.4	2.7	2.9	4.6			
SL 3100									

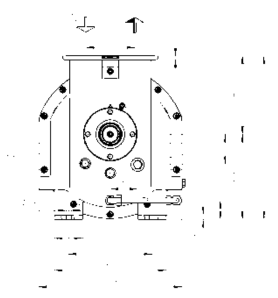
Service liquid flow dependent on the suction/compression pressure.

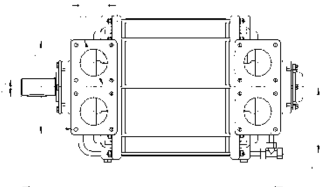
The indicated values refer to standard applications where the service liquid is supplied under compression pressure p_2 (atmospheric pressure in case of vacuum operation).

In case of circulating liquid operation when using a liquid pump the values must not be lower than the indicated values.

Dimensions SL 2100, SL 2700, SL 3100







	a [mm]	g [mm]	m ₁ [mm]	m ₂ [mm]	0 ₃ [mm]	q ₃ [mm]	approx. weight [kg]
SL 2100	463	459	462	396	886	809	315
SL 2700	533	529	532	466	956	879	335
SL 3100	588	584	587	521	1011	934	365

N 1 = gas inlet DN 100N 2 = gas outlet DN 100

u_B = connection for service liquid G 1

u_{e,se} = connection for drain / dirt drain 18 x 1 (Ermeto)

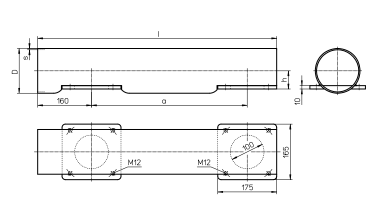
u_m = connection for pressure gauge G 1 ... _ connection for drainage valve or

 $u_{m1} = \frac{1}{\text{liquid level sensor G 1}}$

 u_{sp} = connection for flushing gas G $\frac{1}{4}$

 u_v = connection for evaporation cooling G 1½

Y-pipes (as accessory)



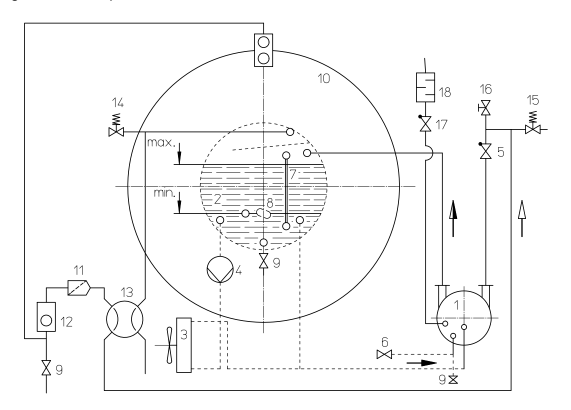
	<u>s</u>	
M12	M12 50 50 50 50 50 50 50 50 50 50 50 50 50	

	D [mm]	a [mm]	h [mm]	l [mm]	s [mm]	approx. weight [kg]
SL 2100	400	463	- 1	710		12
SL 2700	133	533	54	780	4	13
SL 3100	159	588	72	835	4.5	18

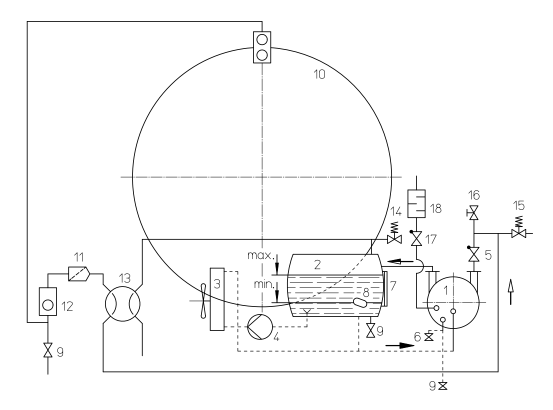
	D [mm]	a [mm]	c [mm]	h [mm]	h ₁ [mm]	l [mm]	s [mm]	approx. weight [kg]
SL 2100	400	463	130	- 4	470	638		13
SL 2700	133	533	150	54	170	708	4	14
SL 3100	159	588	180	72	195	763	4.5	20

(Including each 8 studs M12 x 25, 8 hexagonal nuts M12 and 2 flat gaskets DN 100)

Circuit diagram - waste disposal vehicle with fixed suction tank



Circuit diagram - waste disposal vehicle with tiltable suction tank



- 1 liquid ring vacuum pump
- 2 separator tank
- 3 water / air cooler
- 4 circulating pump
- 5 non-return valve
- 6 dirt drain
- 7 liquid level
- 8 water deficiency switch
- 9 drain

- 10 suction tank
- 11 strainer
- 12 ball type non-return valve (buoyant ball)
- 13 four-way valve
- 14 safety valve
- 15 vacuum limiting valve
- 16 vent cock
- 17 non-return valve
- 18 sound absorber

Data regarding the pump size - order notes

range + size	bearings + direction of rotation	shaft seal	materials	casing sealing
	 two antifriction bearings and evaporation cooling anticlockwise pump clockwise pump 	053 special sealing	0B Main parts of cast iron, without non-ferrous metal	1 O-ring sealing
2100 SLB 2700 3100	EO, EN	053	0B	1

Example for ordering:

The construction size SL B 2700 with anticlockwise rotating and special sealing has the complete order number:

SL B 2700 EO 053 0B 1

Accessories

Recommended acces	ssories			SL 2100	SL 2700	SL 3100
Y-pipe						
(incl. seals and screws)	horizontal	pipe conn	ection	20 044 481	20 044 482	20 044 483
1.0254	vertical	pipe conn	ection	20 045 275	20 045 276	20 045 277
Non-return valve		DN 100				
		DN 125			on request	
		DN 150				
Vacuum ventilation	valve	G 1¼	2,5 kg	43 030 841		
		G 1½	3,0 kg		43 029 810	
	1.4021	G 2	3,5 kg			43 026 652
Safety valve		DN 40				
		DN 50			on request	
		DN 65				
Liquid separator						
	recommende	ed min. wat	ter supply	300 I	400 l	500 I
Three- and						
four-way valves		DN 125			on request	
with safety hand lever		DN 150				
Maintenance	grease gun				on request	
accessories	grease cartridge		400 g		on request	
	filter bag	(for hangin				
	300 / 290mm	a water bu	cket)		43 025 692	
	packing worm				on request	
	sealing compound		310 ml		43 016 381	







Garnitures mécaniques



Atelier certifié réparation

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