

Liquid ring vacuum pumps



LEH 2200, LEH 3000

SIHI® Pumps

Pressure range:	33 to 1013 mbar
Suction volume flow:	730 to 3550 m³/h

CONSTRUCTION TYPE

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

- non-polluting due to nearly isothermal compression
- oil-free, as no lubrication in the working chamber
- handling of nearly all gases and vapours
- 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
- Internal service liquid return; adjustable from the outside
- protection against cavitation as standard
- incorporated dirt drain
- incorporated central drain
- no metallic contact of the rotating parts

The SIHI liquid ring vacuum pumps LEH are single-stage ones.

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 to 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

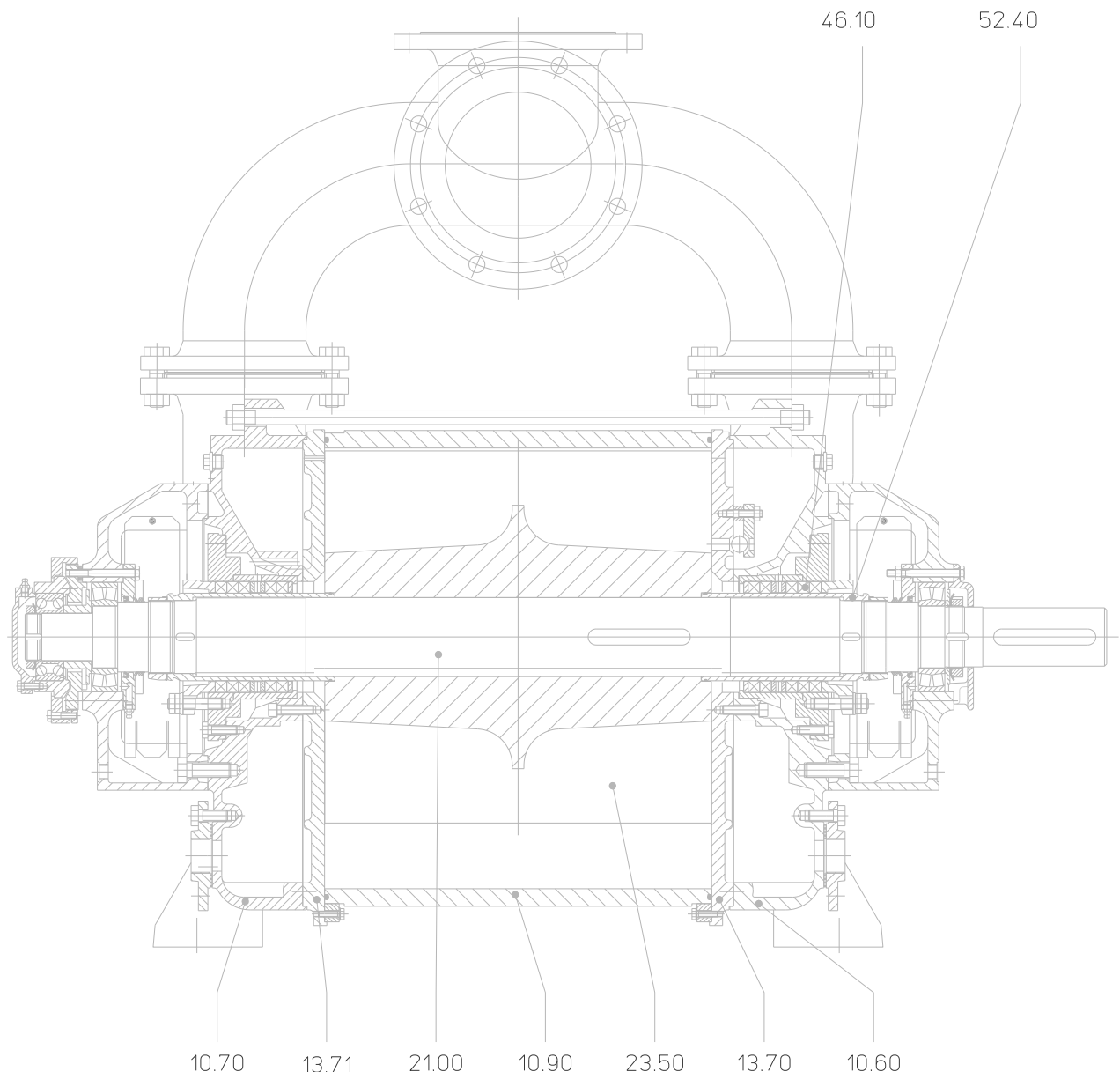
Pump type		unit	LEH 2200	LEH 3000
Speed	50 Hz 60 Hz	rpm		735 880
Max. compression over pressure		bar		1,5
Max. admissible pressure difference		bar		1,5
Hydraulic test (over pressure)		bar		3
Moment of inertial of the rotating pump parts and of the water filling		kg · m²	8,7	10,8
Sound pressure level at a suction pressure of 80 mbar		dB (A)		80
Min. pulley diameter permissible in case of V-belt drive		mm	355	500
Max. gas temperature	dry saturated	°C °C		160 80
Service liquid		°C		60
max. admissible temperature		mm²/s		90
max. viscosity		kg/m³		1200
max. density		liter	50	65
volume up to shaft level				
Max. flow resistance of the heat exchanger		bar		0,2

The combination of several limiting values is not admissible.

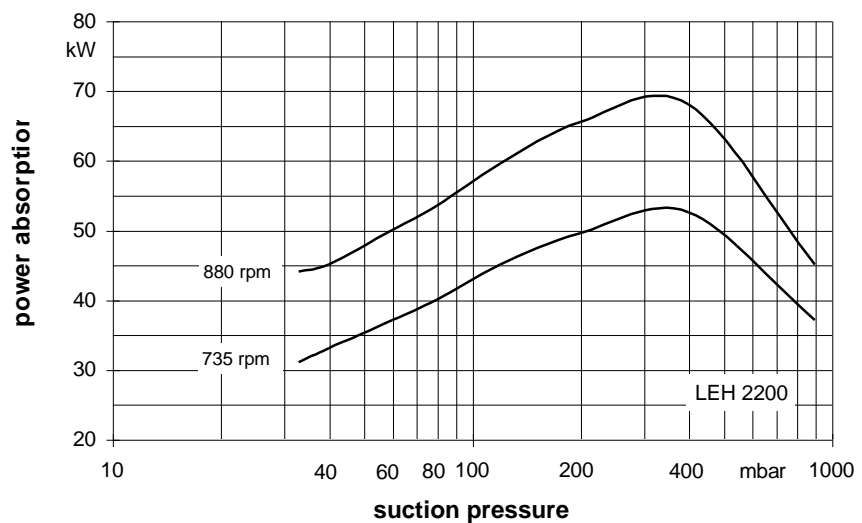
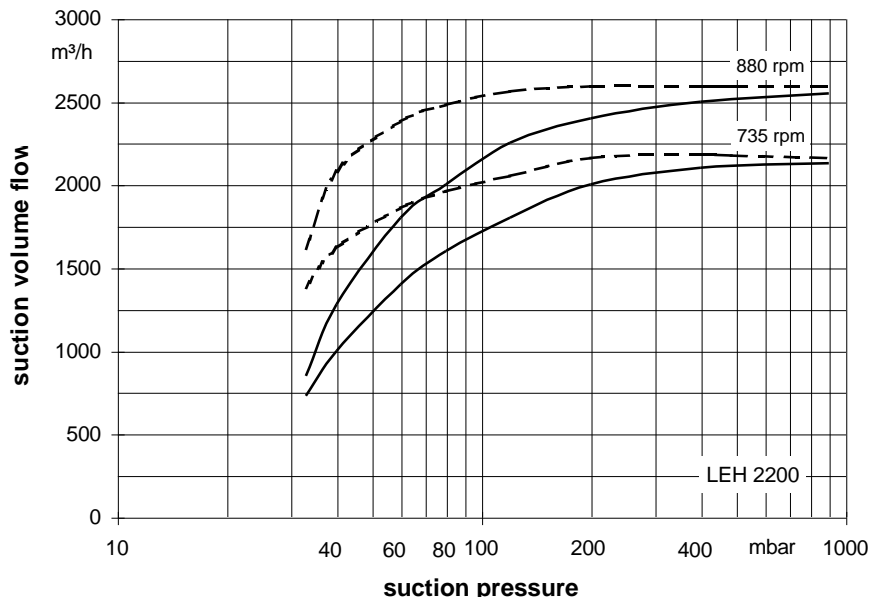
Material design

Item	COMPONENTS	MATERIAL DESIGN	
		0B	4B
10.60, 10.70	Casing	0.6025	1.4408
10.90	Central body	1.0038	1.4571
13.70, 13.71	Guide disk	0.6025	1.4408
21.00	Shaft	1.0503	
23.50	Vane wheel impeller	1.0553	1.4571
46.10	Gland packing	Soft packing	
52.40	Shaft sleeve	1.4027.05	1.4581

Sectional drawing LEH 2200, LEH 3000



Suction volume flow and power absorption LEH 2200



The operating data are applicable under the following conditions:

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

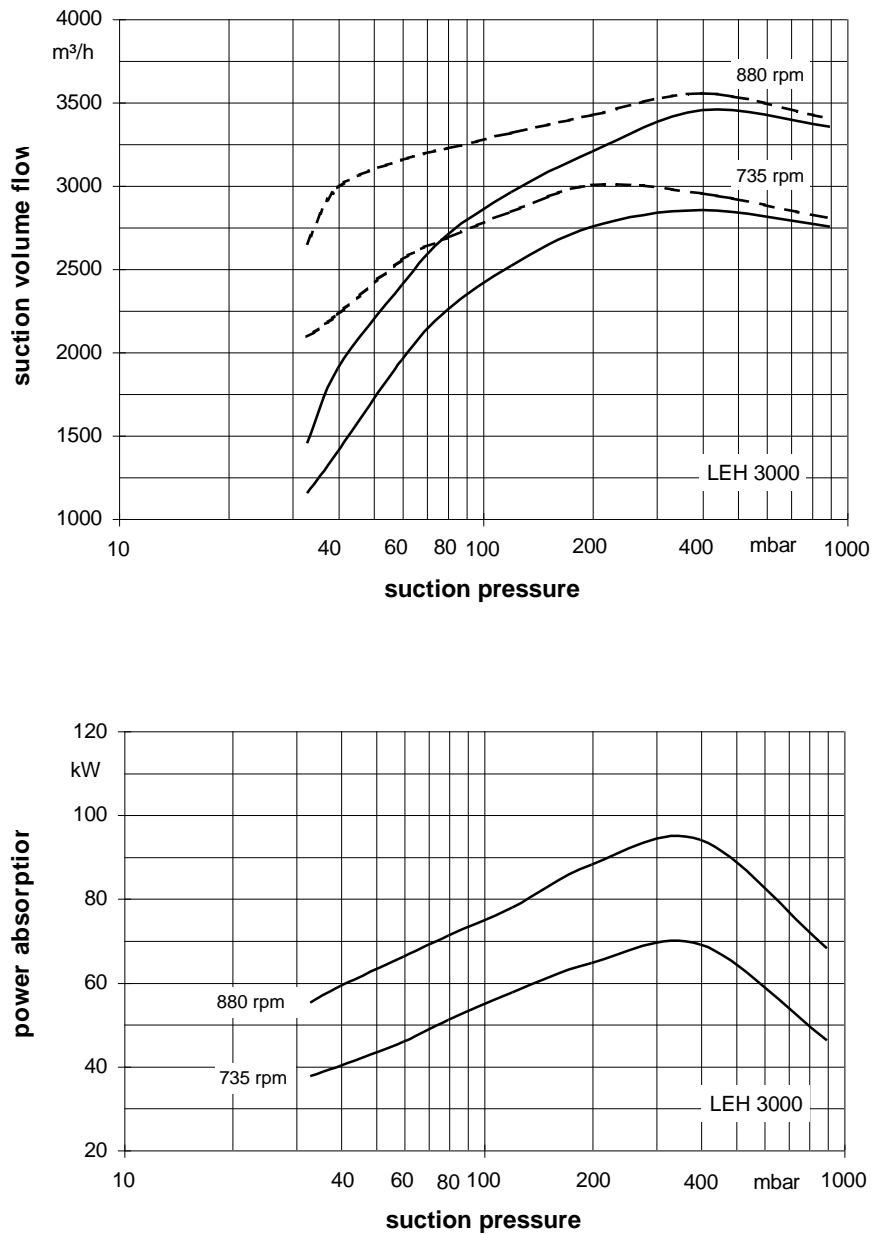
Compression pressure 1013 mbar (atmospheric pressure)

The suction volume flow is applied to the suction pressure

Tolerance of the operating data 10% and of the power absorption 5%

Max. fresh water need with lowest suction pressure

Suction volume flow and power absorption LEH 3000



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 - water: 15°C

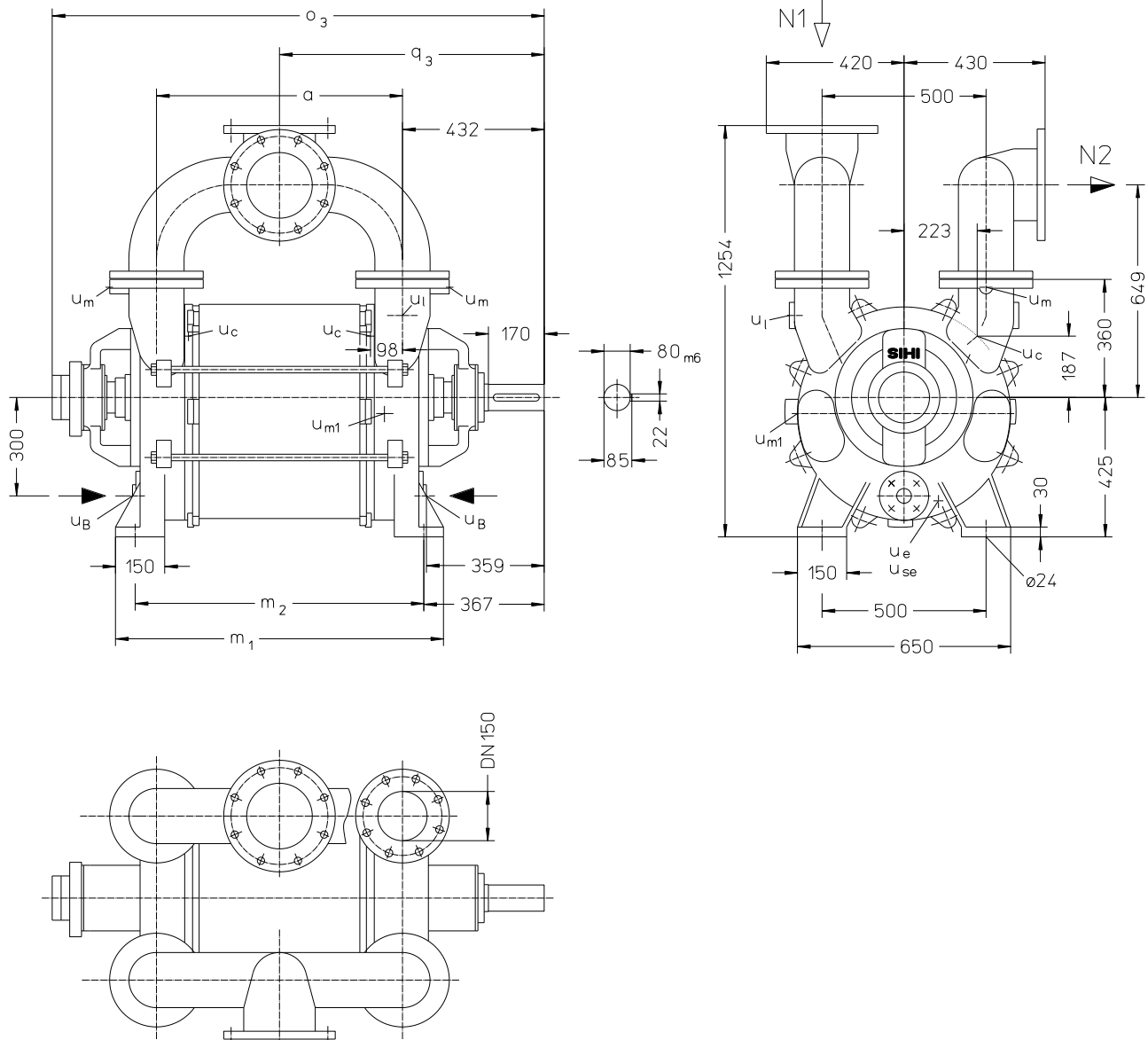
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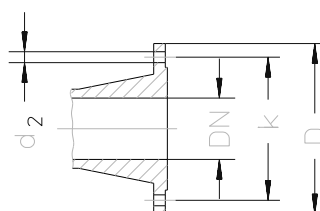
Dimension table LEH 2200, LEH 3000



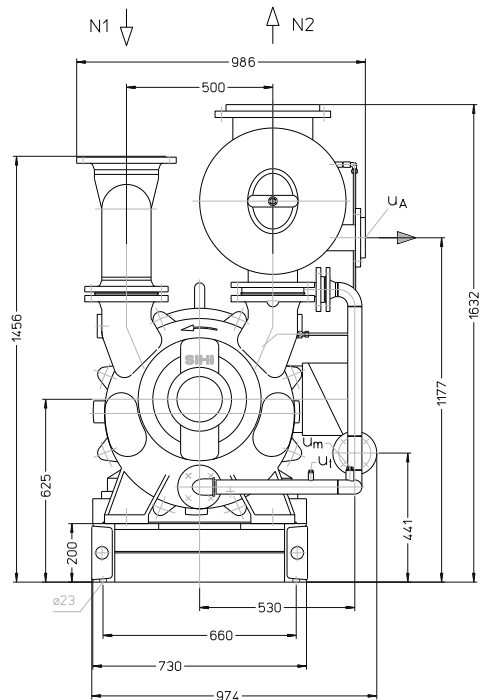
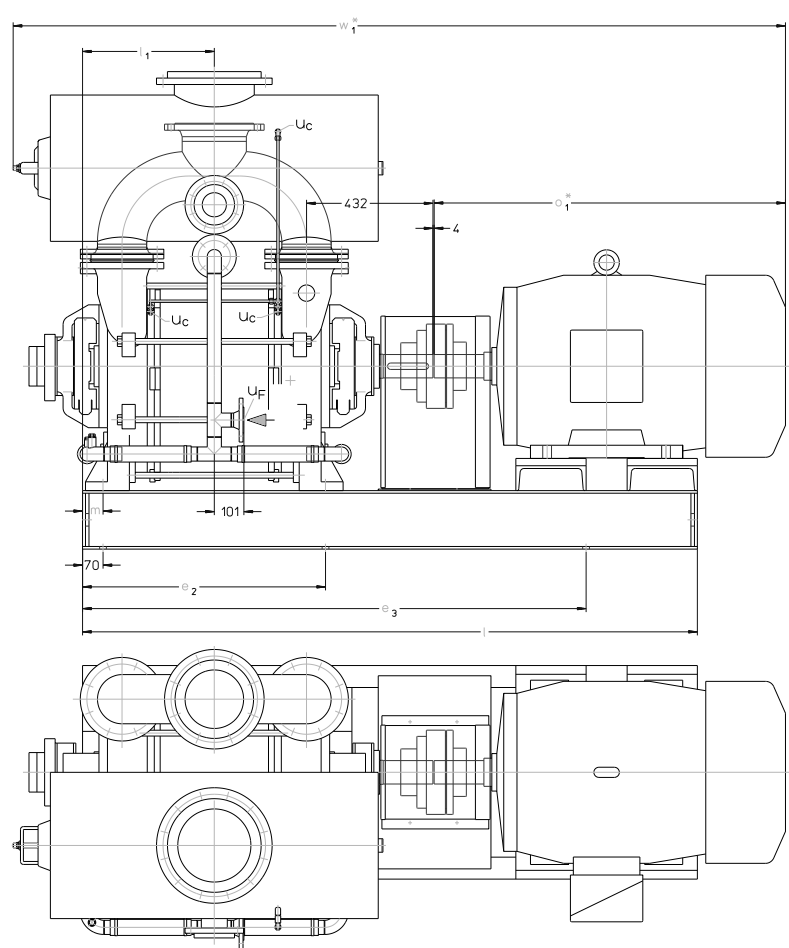
	a	m_1	m_2	o_3	q_3	weight app. kg
LEH 2200	630	880	760	1380	747	1025
LEH 3000	750	1000	880	1500	807	1100

- N 1** = gas inlet DN 200
N 2 = gas outlet DN 200
 u_B = connection for service liquid G 1½
 u_c = connection for protection against cavitation G ¼
 u_e = drain connection G ½
 u_l = connection for vent cock G ½
 u_m = connection for pressure gauge G ½
 u_{m1} = connection for drain valve G ½
 u_{se} = connection for dirt drain G ½

flange connections to DIN 2501 PN 10		
DN	150	200
k	240	295
D	285	340
number x d_2	8 x 22	8 x 23



Arrangement drawing LEH 2200, LEH 3000 with overhead liquid separator



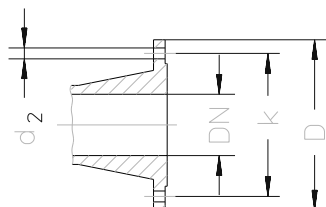
N 1 = gas inlet DN 200
 N 2 = gas outlet DN 250
 UA = connection for liquid drain DN 80
 UF = connection for fresh liquid DN 40

uc = connection for protection against cavitation G 1/4
 um = connection for pressure gauge G 1/2
 ut = connection for thermometer G 1/4

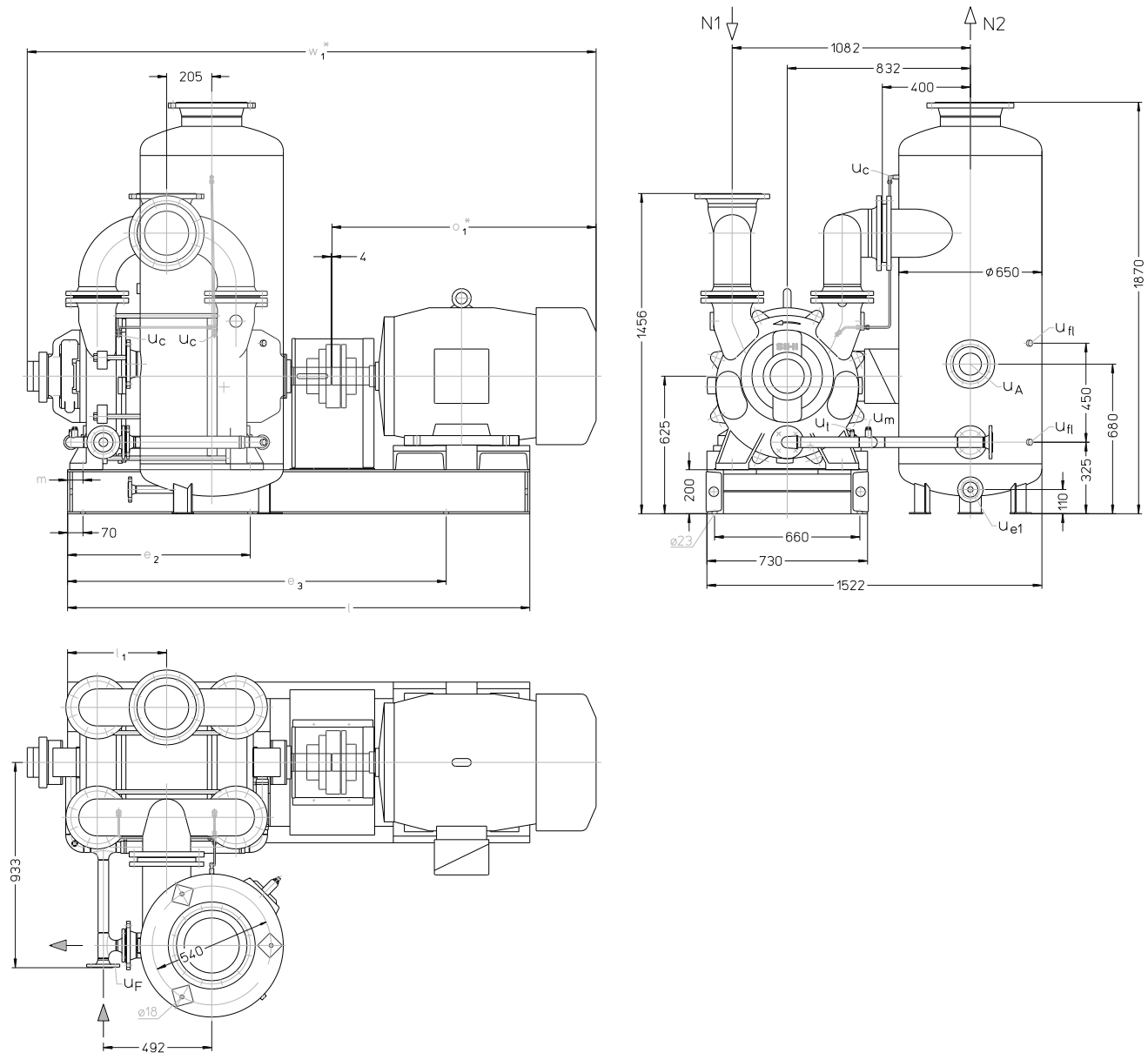
	electric motor 50 Hz			e ₂	e ₃	I	I ₁	m	o ₁ *	w ₁ *	weight app. kg
	size	IP 55	kW EEEx e II T3								
LEH 2200	315 S	55	-	830	1720	2100	450	70	1200	2638	2320
	315 M	-	68				520	140		2689	2420
LEH 3000	315 M	75	-	950	1830	2250		70	1251	2809	2500
	315 M	-	76								2570

flange connections to DIN 2501 PN 10				
DN	40	80	200	250
k	110	160	295	350
D	150	200	340	395
number x d ₂	4 x 18	8 x 18	8 x 22	12 x 22

* dimensions dependent on the motor make



Arrangement drawing LEH 2200, LEH 3000 with upright liquid separator



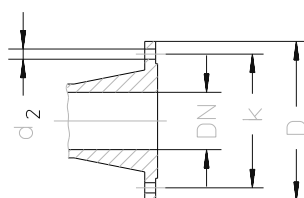
N 1 = gas inlet DN 200
 N 2 = gas outlet DN 250
 u_A = connection for liquid drain DN 100
 u_F = connection for fresh liquid DN 40
 u_c = connection for protection against cavitation G 1/4

u_{e1} = drain connection DN 25
 u_{fl} = connection for liquid level indicator G 1/2
 u_m = connection for pressure gauge G 1/2
 u_t = connection for thermometer G 1/4

	electric motor 50 Hz			e ₂	e ₃	l	l ₁	m	O ₁ *	W ₁ *	weight app. kg
	size	kW	IP 55 EEx e II T3								
LEH 2200	315 S	55	-	830	1720	2100	450	70	1200	2584	2325
	315 M	-	68	950	1830	2250	520	140	1251	2635	2425
LEH 3000	315 M	75	-				510	70		2755	2500
	315 M	-	76								2565

flange connections to DIN 2501 PN 10					
DN	25	40	100	200	250
k	85	110	180	295	350
D	115	150	220	340	395
number x d ₂	4 x 14	4 x 18	8 x 18	8 x 22	12 x 22

* dimensions dependent on the motor make



Accessories

Recommended accessories			LEH 2200	LEH 3000
Overhead liquid separator				
material design	130 / galvanized 172 / 1.4571	type weight SIHI part No.	XBa 10045 150 kg 35 009 513 35 009 514	XBa 10044 155 kg 35 009 516 35 009 517
service liquid line				
material design	072 / St 37-0 172 / 1.4571	SIHI part No.	35 006 069 35 006 070	35 006 062 35 006 063
cavitation protection line				
material design	072 / St 37-0 172 / 1.4571	SIHI part No.	20 037 202 20 037 203	20 037 204 20 037 205
Upright liquid separator				
material design	130 / galvanized 172 / 1.4571	type weight SIHI part No.	XBp 5016 153 kg 35 006 074 35 006 075	
service liquid line				
material design	072 / St 37-0 172 / 1.4571	SIHI part No.	35 006 067 35 006 068	35 006 071 35 006 072
cavitation protection line				
material design	072 / St 37-0 172 / 1.4571	SIHI part No.	20 042 995 20 042 996	20 042 993 20 042 994
SIHI-gas ejector			on request	
Non-return valve			on request	
Motor in case of standard design				
IP 55		size power weight	315 S 55 kW 780 kg	315 M 75 kW 875 kg
EEx e II T3		size power weight	315 M 68 kW 875 kg	315 M 76 kW 940 kg
Coupling				
for motor IP 55 pump side motor side		type / weight SIHI part No.	A 225 / 27 kg 43 031 212 43 029 025	
for motor EEx e II T3 pump side motor side		type / weight SIHI part No.	ADS 245 / 32 kg 43 040 601 43 029 321	
contact safety device				
material design	076 / steel 345 / 2.0321	SIHI part No.	35 004 808 35 004 809	
base frame				
for motor IP 55	081 / USt 37-1	SIHI part No. weight	35 005 915 262 kg	35 006 060 269 kg
for motor EEx e II T3	081 / USt 37-1	SIHI part No. weight	35 006 060 269 kg	

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