

Liquid ring vacuum pumps

in compact design

LEM 325, LEM 425

Pressure range: 33 to 1013 mbar
Suction volume flow: 100 to 470 m³/h

CONSTRUCTION TYPE

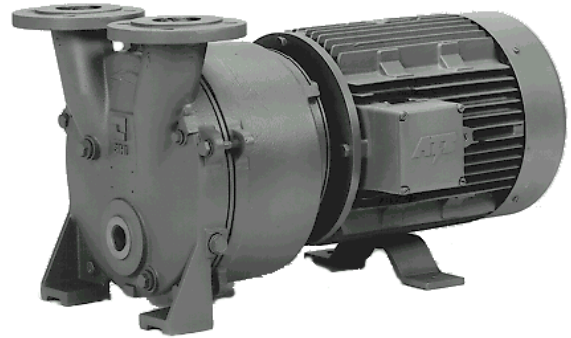
SIHI liquid ring vacuum pumps are displacement pumps of uncomplicated and robust construction with the following particular features:

- 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
- shaft not contact with the medium
- protection against cavitation as standard
- incorporated dirt drain
- incorporated central drain
- no metallic contact of the rotating parts

The SIHI liquid ring vacuum pumps LEM 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.



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

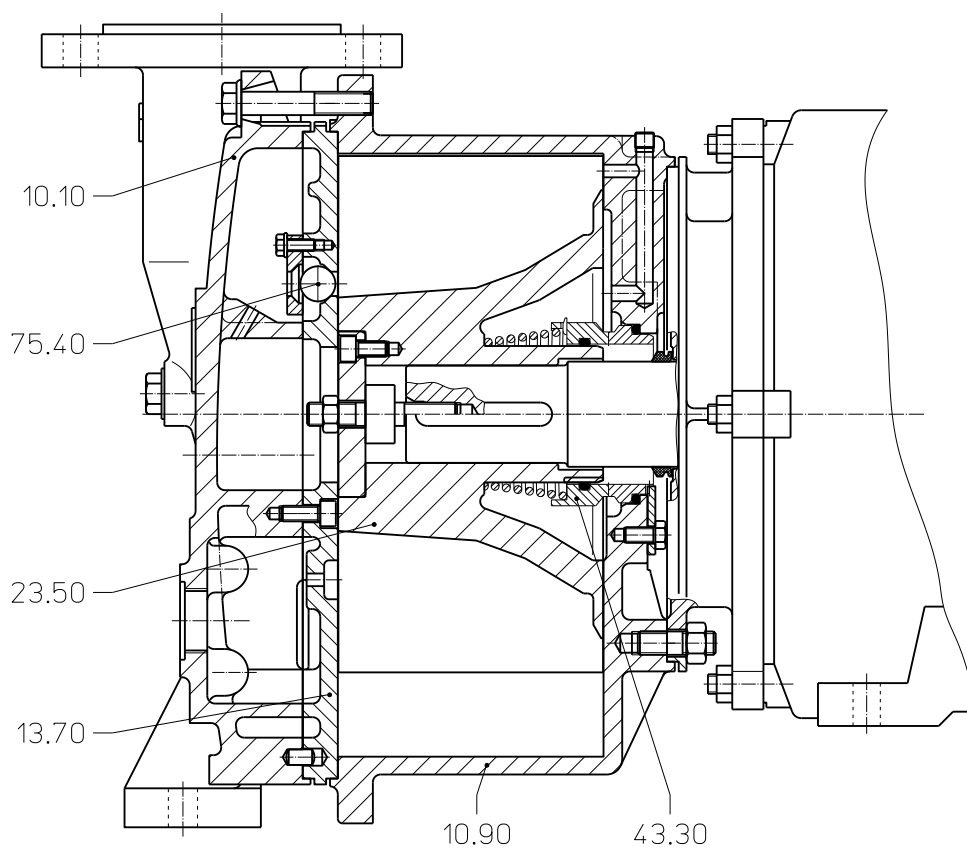
Pump Type	Units	LEM 325	LEM 425
Speed	50 Hz 60 Hz	rpm	1450 1750
Maximum overpressure on compression		bar	0.3
Permissible pressure difference between suction and discharge side	max. min.	bar	1.1 0.2
Hydraulic test pressure (overpressure)		bar	3
Moment of inertia of rotating parts of pump and water content		kg · m²	0.14 0.21
Noise level at 80 mbar suction pressure		dB (A)	70 72
Maximum gas temperature	dry saturated	°C °C	200 100
Service liquid:			
Maximum permissible temperature		°C	80
Minimum permissible temperature		°C	10
Maximum viscosity		mm²/s	4
Maximum density		kg/m³	1200
Liquid capacity up to middle of shaft		liter	4.3 4.7
Maximum flow resistance of the heat exchanger		bar	0.2

The combination of several limiting values is not admissible.

Materials

Position number	COMPONENT	MATERIALS	
		0B	4B
10.10	Vacuum casing	0.6025	1.4408
10.90	Central body		
13.70	Guide disc		
23.50	Vane wheel impeller	0.7043	1.4517
43.30	Standard mechanical seal	Cr-Steel / Carbon / Butadiene rubber	Cr Ni Mo-Steel / Carbon / Viton
75.40	Valve balls	Polyamide A	PTFE

Cut-away diagram LEM 325, LEM 425



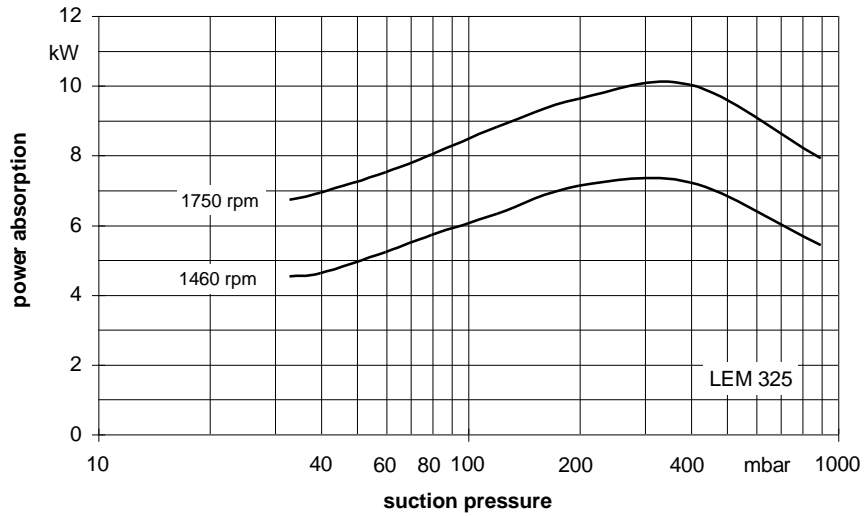
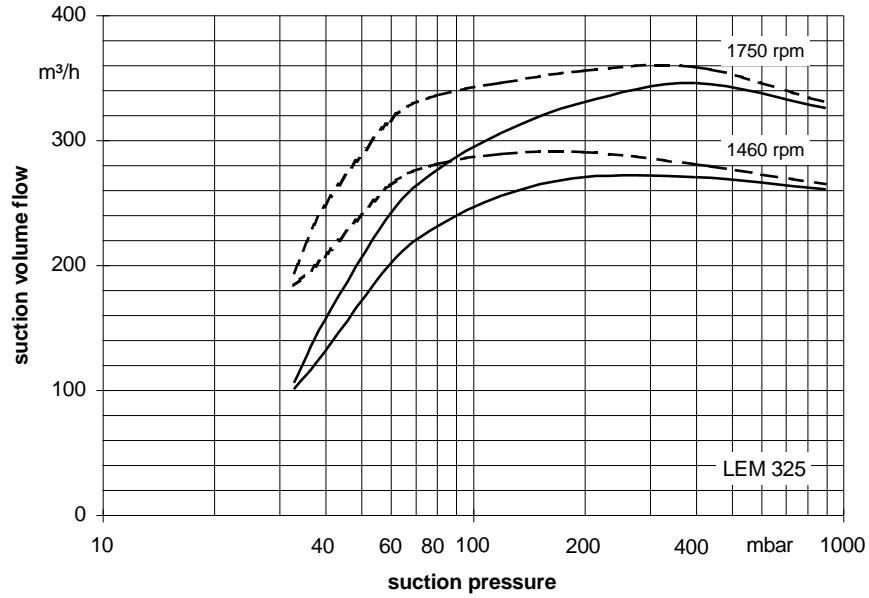
Make-up Liquid Consumption in [m³/h] dependent upon suction pressure, speed, drive type and temperature difference

Suction Pressure [mbar]		33				120				200				400			
Pump Type	Speed [rpm]	KB			FB	KB			FB	KB			FB	KB			FB
		Temperature Difference [°C]				Temperature Difference [°C]				Temperature Difference [°C]				Temperature Difference [°C]			
		10	5	2		10	5	2		10	5	2		10	5	2	
LEM 325	1460	0.31	0.52	0.88	1.6	0.40	0.63	0.97	1.5	0.42	0.65	0.96	1.4	0.40	0.60	0.84	1.15
	1750	0.42	0.67	1.03		0.50	0.75	1.07		0.52	0.76	1.05		0.49	0.69	0.91	
LEM 425	1460	0.46	0.74	1.19	2.0	0.56	0.85	1.23	1.75	0.57	0.84	1.18	1.6	0.54	0.76	1.01	1.3
	1750	0.64	0.97	1.40		0.69	0.99	1.34		0.70	0.97	1.27		0.65	0.86	1.08	

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

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

Performance Characteristics LEM 325



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 _____

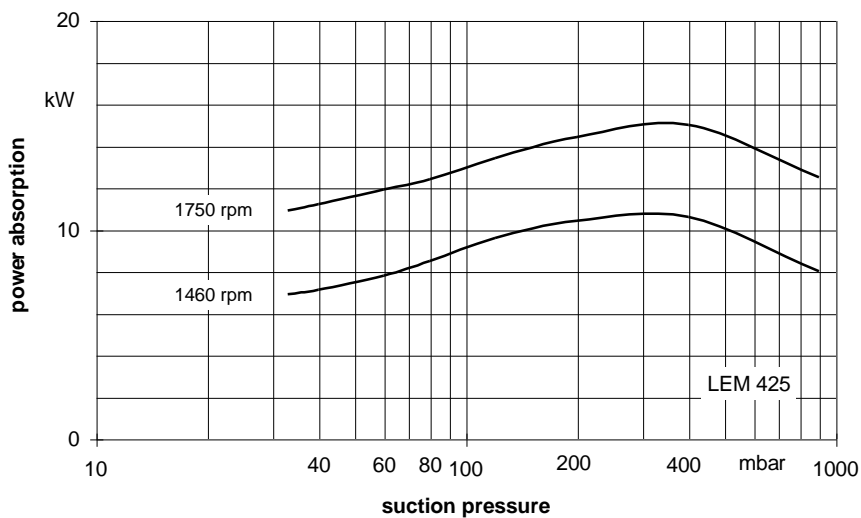
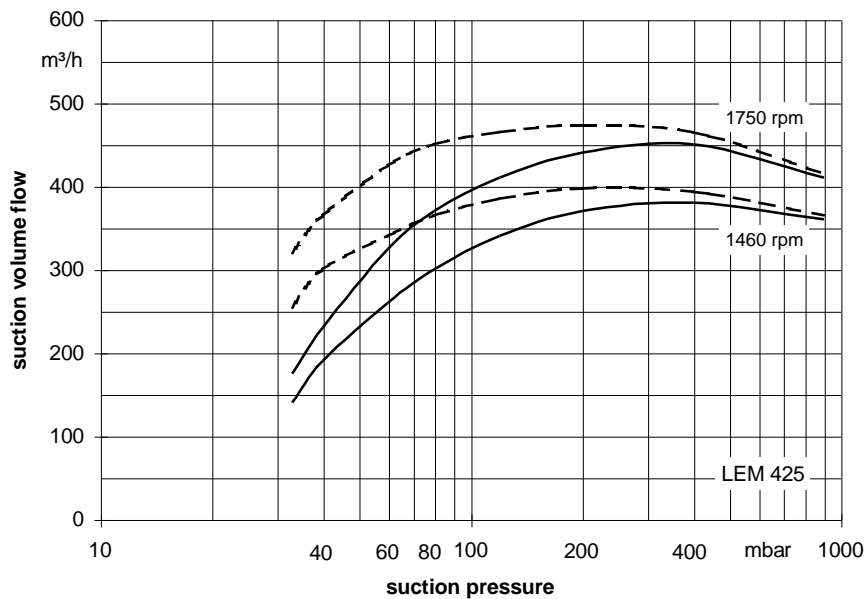
Pressure of gas to be evacuated: 1013 mbar (atmospheric pressure)

The suction volume is related to the suction pressure.

Tolerance on operating data is 10%.

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

Performance Characteristics LEM 425



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

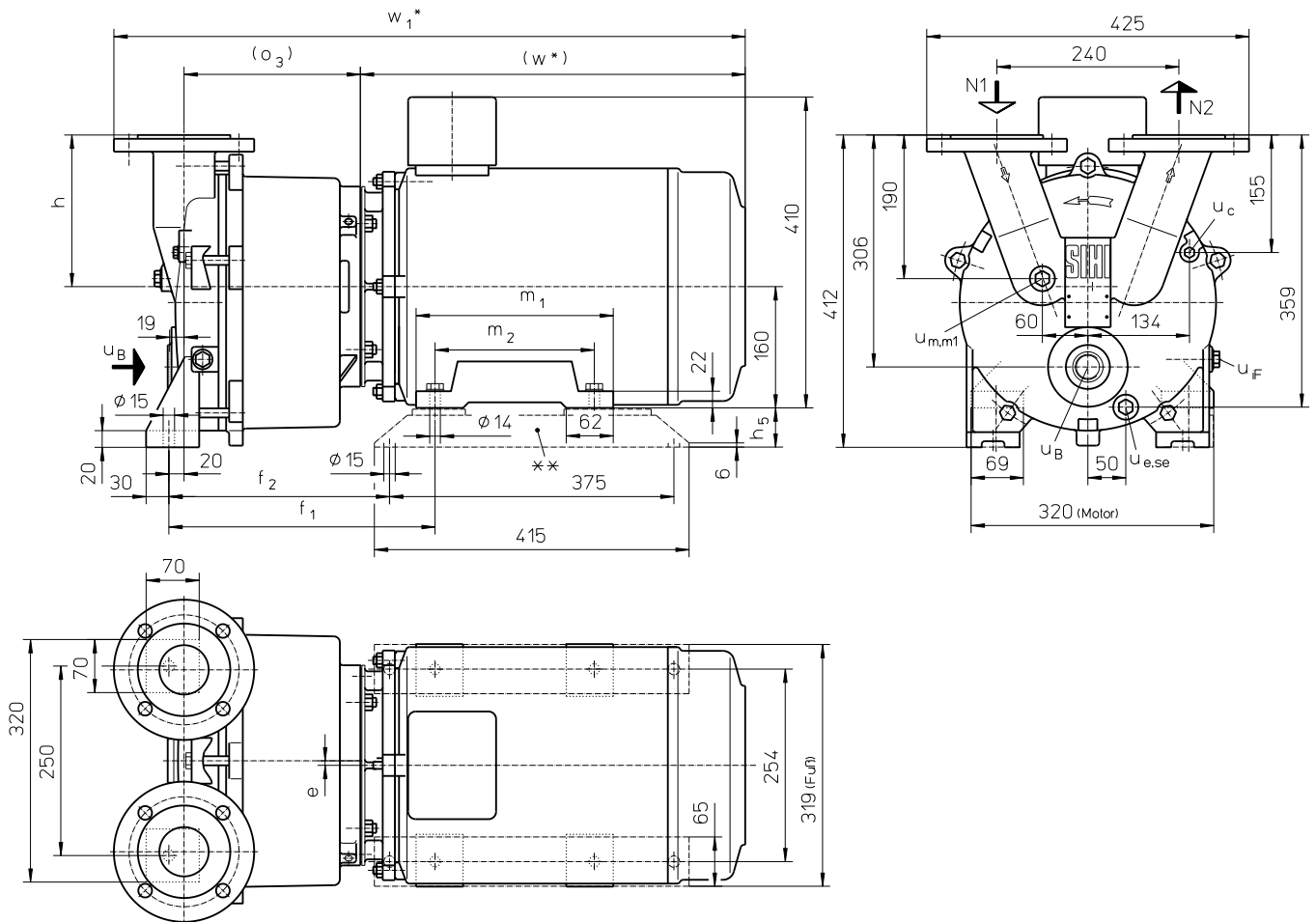
Pressure of gas to be evacuated: 1013 mbar (atmospheric pressure)

The suction volume is related to the suction pressure.

Tolerance on operating data is 10%.

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

Dimensions LEM 325, LEM 425



N 1 = gas inlet DN 65

N 2 = gas outlet DN 65

u_B = connection for service liquid G 1

u_c = connection for cavitation protection G ¼

u_e = connection for drain G ½

u_{iF} = adjusting screw for internal liquid return

u_{se} = connection for dirt drain G ½

u_m = connection for pressure gauge G ½

u_{m1} = connection for drain valve G ½

	electric motor IP 55		e	f ₁	f ₂	h	h ₅	m ₁	m ₂	o ₃	w*	w ₁ *	approx. weight [kg]	
	size	50 Hz												60 Hz
LEM 325	160 M	7.5	12.8	4	337	277	202	50	260	210	219	508	819	185
LEM 425	160 M	11.0	-	6	351	291	200	52	304	254	233	538	833	190
	160 L	-	16.5										863	215

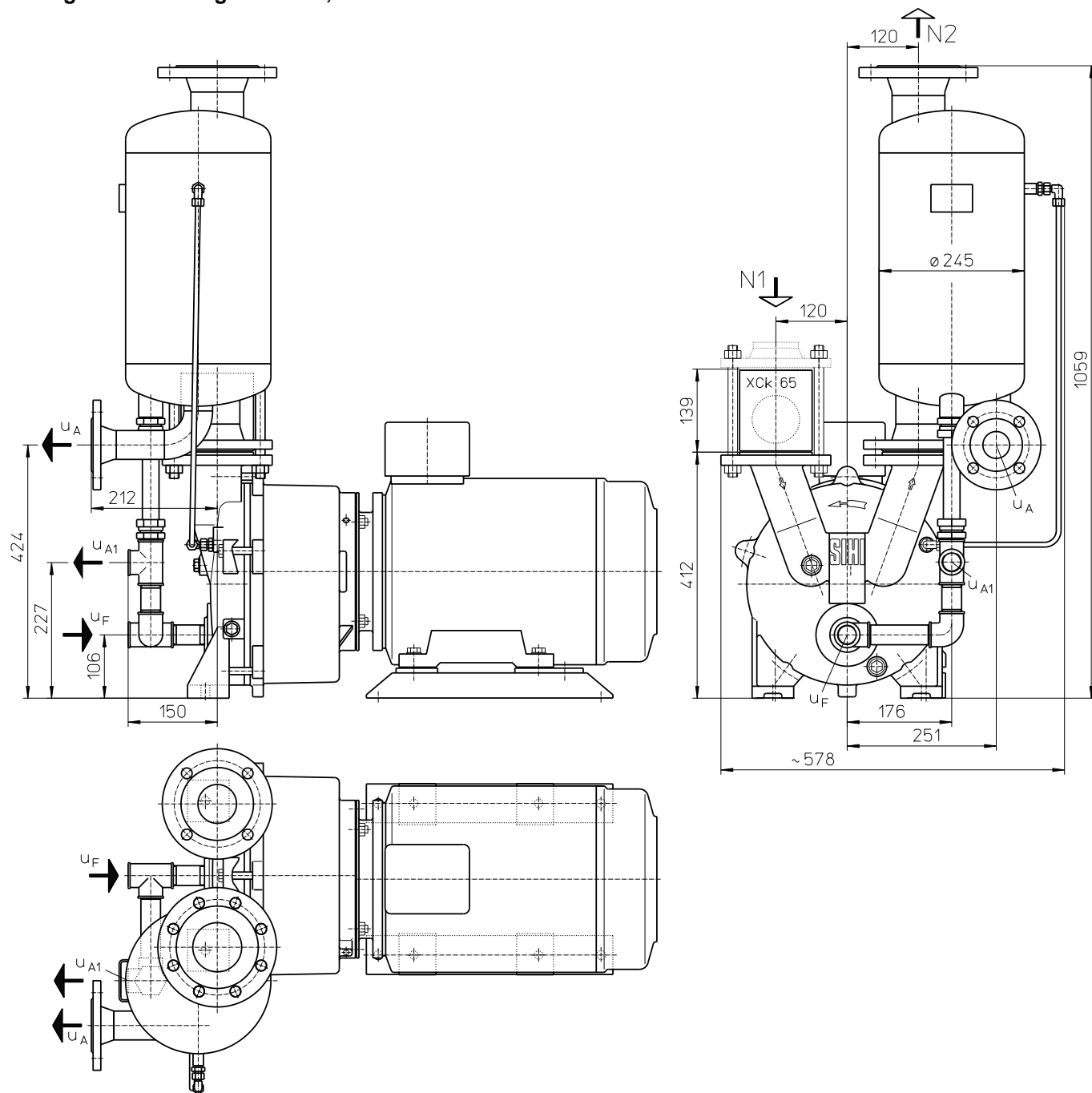
other motors on request

* dimensions dependent upon motor supplier

** see list of accessories

flange connections see page 7

Arrangement drawing LEM 325, LEM 425



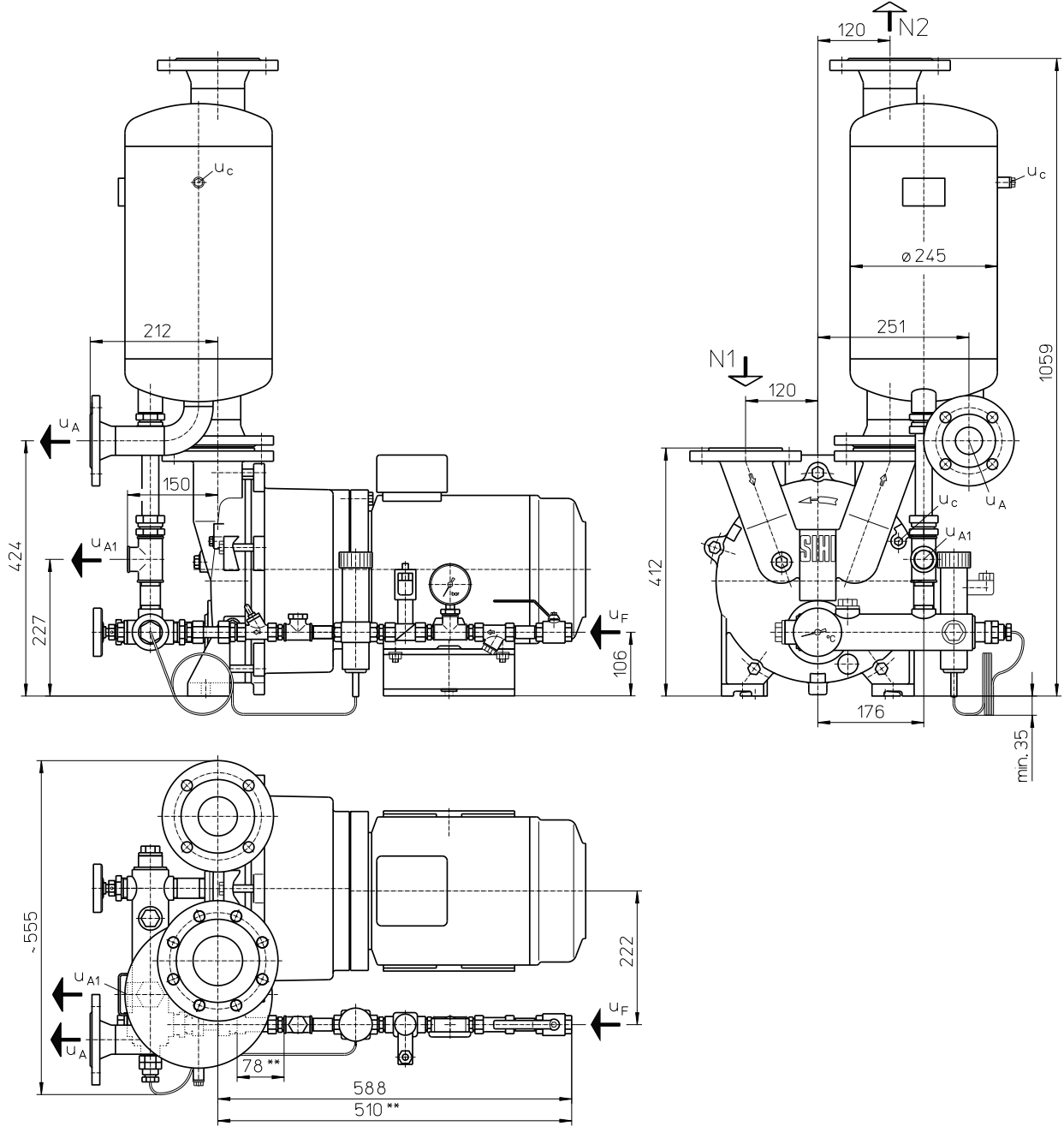
- N 1 = gas inlet DN 65
- N 2 = gas outlet DN 80
- UA = liquid drain DN 40
- UA1 = liquid drain G 1
- UF = connection for make-up liquid G 1

	electric motor IP 55 kW			approx. weight [kg]
	size	50 Hz	60 Hz	
LEM 325	160 M	7.5	12.8	215
LEM 425	160 M	11.0	-	220
	160 L	-	16.5	245

other motors on request

flange connections see page 7

Arrangement drawing LEM 325, LEM 425 with thermostatic control



support for service liquid line is necessary

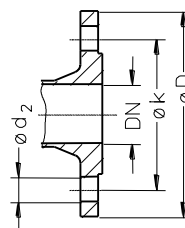
	size	electric motor IP 55 kW		approx. weight [kg]
		50 Hz	60 Hz	
LEM 325	160 M	7.5	13.2	220
LEM 425	160 M	11.0	-	225
	160 L	-	18.0	250

- N 1 = gas inlet DN 65
- N 2 = gas outlet DN 80
- U_A = liquid drain DN 40
- U_{A1} = liquid drain G 1
- U_F = connection for make-up liquid G ½
- U_c = connection for cavitation protection G ¼

other motors on request

** only at material 1.4571 the line

flange connections according to DIN 2501 PN 10 [mm]			
DN	40	65	80
k	110	145	160
D	150	185	200
number x d ₂	4 x 18	4 x 18	8 x 18



Data regarding the pump size - order notes

range + size	hydraulic + bearings	shaft seal	materials	casing sealing
	<ul style="list-style-type: none"> A• hydraulic A •Z two grease lubricated antifriction bearings arranged in the motor 	AAE standard mechanical seal, o-rings butadiene rubber AA1 similar to AAE, but o-rings Viton	0B main parts out of cast iron, without non-ferrous metal 4B main parts out of stainless steel	0 liquid seal 4 soft teflon
LEM 325	AZ	AAE, AA1	0B	4
LEM 425			4B	0

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:

LEM 325 AZ AAE 0B 4 with 7.5 kW AC motor, 50 Hz, 400 VΔ, IP55

Accessories LEM 325, LEM 425

Recommended Accessory	Material Execution		LEM 325	LEM 425
Top Mounted Liquid Separator		Type weight	XBa 2040 20 kg	
Top mounted separator	1.4571	SIHI-Part No.	43 132 217	
Service liquid pipework, standard execution	Steel, galvanised 1.4571	SIHI-Part No.	20 073 878 20 068 903	
Service liquid pipework, thermostatic control 24V	1.0254 + Brass 1.4571 + Brass	SIHI-Part No.	20 081 109 20 060 509	
Cavitation protection pipework	Steel, galvanised 1.4571	SIHI-Part No.	20 027 915 20 027 916	
Sterling SIHI – Gas Ejector see Technical Catalogue – Gas Ejector at service liquid temperature 15 °C at service liquid temperature 30 °C		Type / weight Type / weight	GEV 325 A / 28 kg GEV 325 B / 27 kg	GEV 425 A / 30 kg GEV 425 B / 28 kg
Sterling SIHI – Non Return Ball Valve				
Intermediate flange execution XCK 65	0.6025 + Butadiene rubber 0.6025 + Teflon 1.4571 + Teflon	SIHI-Part No. weight	20 072 794 / 5.6 kg 20 072 793 / 5.6 kg 20 029 500 / 15.8 kg	
Flange execution with glass cylinder XCK 656	0.6025 + Butadiene rubber 0.6025 + Teflon 1.4408 + Teflon	SIHI-Part No. weight	20 072 851 / 10 kg 20 072 852 / 10 kg 20 072 850 / 10 kg	
Support foot for motor size 160 M, 160 L		SIHI-Part No. weight	20 047 014 4 kg	20 047 015 4 kg

Designs subject to change without prior notice.

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