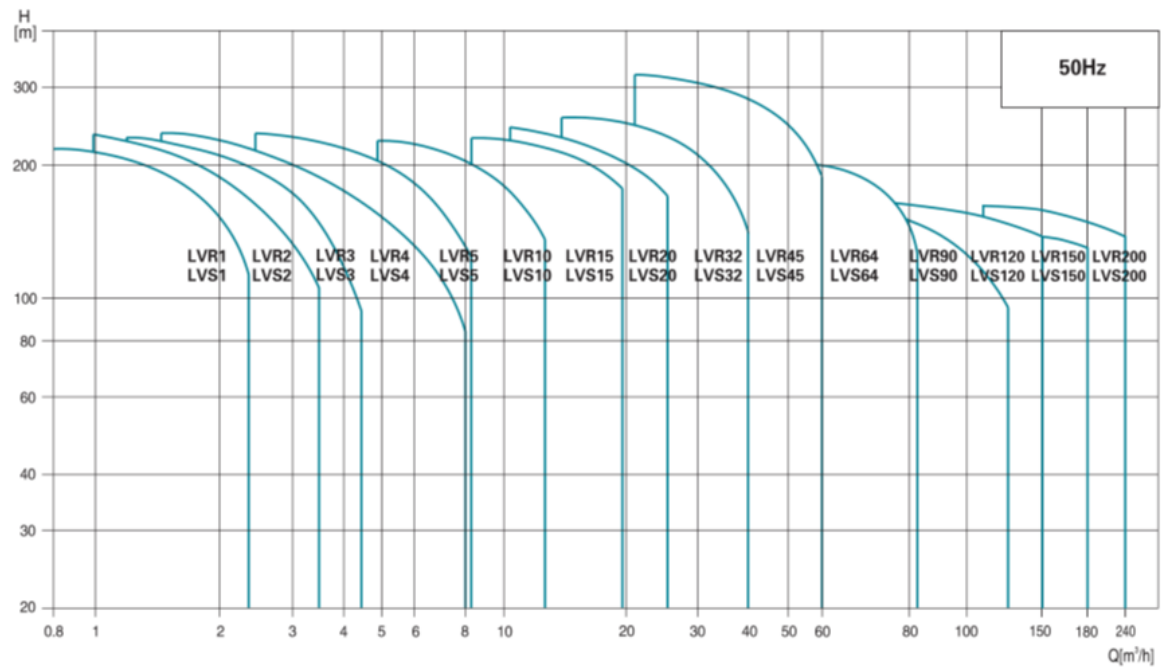


Scope of Performance LVS (R)

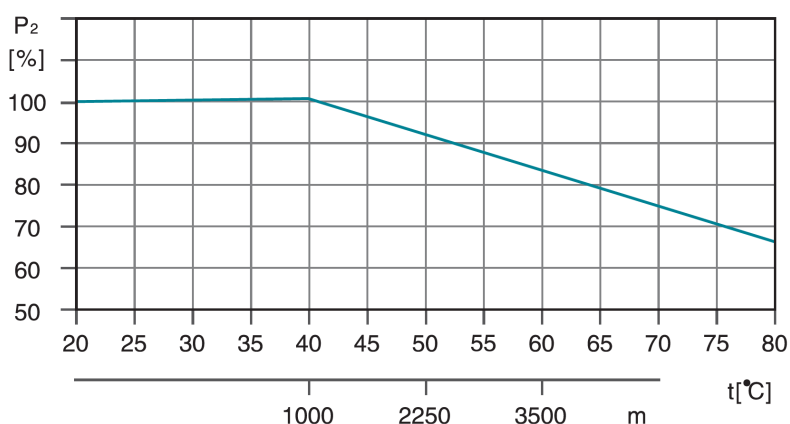


Product Range

MODEL	LVR(S)1	LVR(S)2	LVR(S)3	LVR(S)4	LVR(S)5	LVR(S)10	LVR(S)15	LVR(S)20	LVR(S)32	LVR(S)45	LVR(S)64	LVR(S)90	LVR(S)120	LVR(S)150	LVR(S)200
DESCRIPTION															
Rated flow [m³/h]	1	2	3	4	5	10	15	20	32	45	64	90	120	150	200
Flow range [m³/h]	0.7-2.4	1.0-3.5	1.2-4.5	1.5-6	2.5-8.5	5-13	8-23	10.5-29	15-40	22-58	30-85	45-120	60-150	80-180	100-240
Max. pressure [bar]	22	23	24	21	24	22	23	25	28	33	22	20	16	16	16
Motor power [kW]	0.37-2.2	0.37-3	0.37-3	0.37-4	0.37-4	1.1-7.5	1.1-15	1.1-18.5	1.5-30	3-45	4-45	5.5-45	11-75	11-75	18.5-110
Temperature Range [°C]	-20°C--+120°C (Note: Both the Max. permissible pressure and liquid temperature range refer to the pump capacity.)														
Max. pump efficiency [%]	45	46	55	59	60	65	70	72	78	79	80	81	74	73	79
Pipe connection-LVR															
Oval flange	G1	G1	G1	G1 1/4	G1 1/4	-	-	-	-	-	-	-	-	-	-
DIN flange	DN25	DN25	DN25	DN32	DN32	DN40	DN50	DN50	DN65	DN80	DN100	DN100	DN125	DN125	DN150
Pipe connection-LVS															
Oval flange	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DIN flange	DN32	DN32	DN32	DN32	DN32	DN40	DN50	DN50	DN65	DN80	DN100	DN100	DN125	DN125	DN150
Clamp connector	ø 42	ø 42	ø 42	ø 42	ø 42	-	-	-	-	-	-	-	-	-	-
Threaded connector	R ₂ 1 1/4	R ₂ 1 1/4	R ₂ 1 1/4	R ₂ 1 1/4	R ₂ 1 1/4	-	-	-	-	-	-	-	-	-	-

Ambient Temperature

An ambient temperature of over 40 ° C or an installation at an altitude above 1000 meters above sea level requires an oversized motor. Due to low air density and poor cooling, the output power P_2 decreases, as shown in the table below:



For example, when the pump is installed at an altitude of 3500 meters, P_2 will decrease by 88%. And when the ambient temperature is 70 ° C, P_2 will decrease by 78%.

Maximum Operation pressure (bar)

The table below shows the maximum discharge pressures of the various LVS (R) pumps. The suction pressure of the pump + the set pressure must always be lower than the maximum operating pressure of the pump. If the maximum working pressure is exceeded, it can damage the motor bearings and reduce the service life of the mechanical seal.

Model	LVR Max. Operation pressure [bar]		LVS Max. Operation pressure [bar]
	Oval Flange	DIN Flange	
LVR (S) 1	16	25	25
LVR (S) 2	16	25	25
LVR (S) 3	16	25	25
LVR (S) 4	16	25	25
LVR (S) 5	16	25	25
LVR (S) 10	25		25
LVR (S) 15	25		25
LVR (S) 20	25		25
LVR (S) 32-1-1 - 32-7	16		16
LVR (S) 32-8-2 - 32-14	30		30
LVR (S) 45-1-1 - 45-5	16		16
LVR (S) 45-6-2 - 45-11	30		30
LVR (S) 45-12-2 - 45-13-2	33		33
LVR (S) 64-1-1 - 64-5	16		16
LVR (S) 64-6-2 - 64-8-1	30		30
LVR (S) 90-1-1 - 90-4	16		16
LVR (S) 90-5-2 - 90-6	30		30
LVR (S) 120-1 - 120-7	20		20
LVR (S) 150-1-1 - 150-6	20		20
LVR (S) 200-1-D - 200-4	20		20

NPSH

Minimum Inlet Pressure–Npsh

Calculation of the inlet pressure “H” is recommended in these situations:

The liquid temperature is high.

The flow is significantly higher than the rated flow.

Water is drawn from depths.

Water is drawn through long pipes.

Inlet conditions are poor.

To avoid cavitation, make sure that there is a minimum pressure on the suction side of the pump. The maximum suction lift “H” in meters head can be calculated as follows:

$$H = P_b \times 10.2 - \text{NPSH} - H_f - H_v - H_s$$

P_b = Barometric pressure in bar. (Barometric pressure can be set to 1 bar). In closed systems, P_b indicates the system pressure in bar.

NPSH = Net Positive Suction Head in meters head.
(To be read from the NPSH curve at the highest flow the pump will be delivering.)

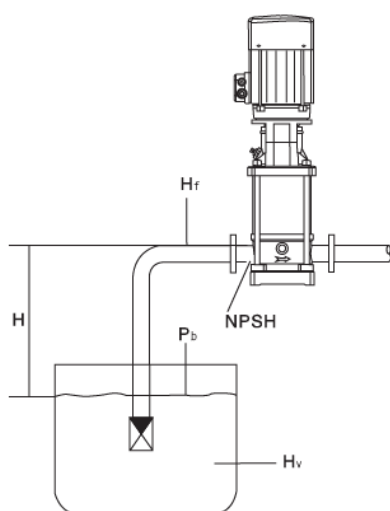
H_f = Friction loss in suction pipe in meters head.
(At the highest flow the pump will be delivering.)

H_v = Vapor pressure in meters head. (To be read from the vapor pressure scale. “ H_v ” depends on the liquid temperature “ t_m ”)

H_s = Safety margin=minimum 0.5 meters head.

If the “H” calculated is positive, the pump can operate at a suction lift of maximum “H” meters head.

If the “H” calculated is negative, an inlet pressure of minimum “H” meters head is required.



t_m [°C]	H_v [m]
190	126
180	100
170	79
160	62
150	45
140	40
130	35
120	30
110	25
100	20
90	15
80	12
70	10
60	8.0
50	6.0
40	5.0
30	4.0
20	3.0
10	2.0
0	1.5
-10	1.0
-20	0.8
-30	0.6
-40	0.4
-50	0.3
-60	0.2
-70	0.1
-80	0.1
-90	0.1
-100	0.1

Note: To avoid cavitation, never select a pump with a duty point too far to the right on the NPSH curve.
Always check the NPSH value of the pump at the highest possible flow.

EVP2 vertical multicellular pump in cast iron



Application

- Water supply for tall buildings, pumping stations, overpressure
- Washing stations, heating water circulation, air conditioning water circulation, water treatment systems
- Irrigation: sprinkling, drip
- Fire fighting systems

Pompe

- Use for a wide range of temperatures, flow rates and HMT
- Inlet and outlet can be on the same side or opposite, depending on the needs of the installation
- Simplified installation and maintenance
- Inlet and outlet in cast iron, anti-corrosion treatment (cataphoresis)

Moteur

- Liquid temperature: from +5°C to +60°C
- Max ambient temperature: +40°C
- maximum pressure: 15 bars

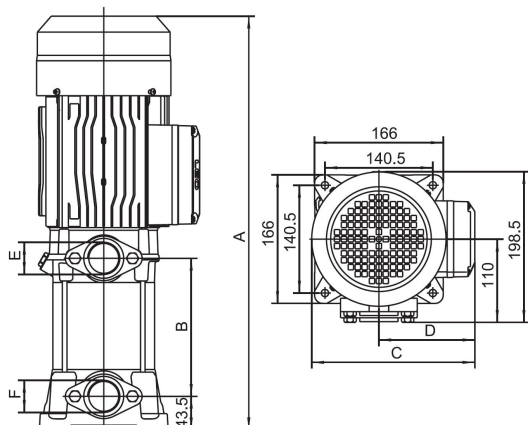
Identification codes

EVP	m	2	-6	
				number of turbines
				Nominal flow (m³/h)
				Single phase
				Vertical multicellular pump

Technical data

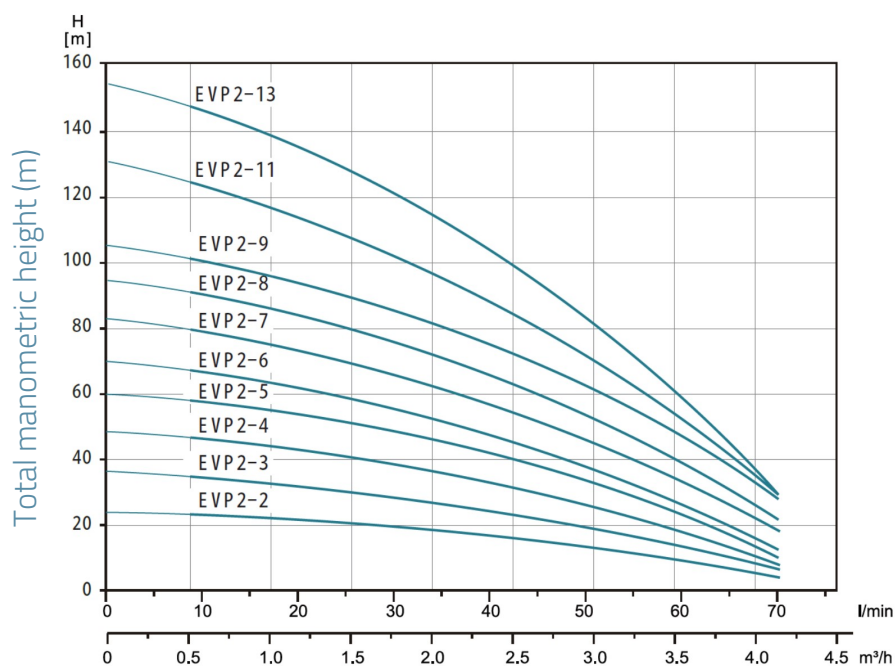
MODEL	kW	Q (m³/h)	0	1	2	3	4
		Q (l/min)	0	17	33	50	67
EVPm2-2	0.37		24	23	18	13	6
EVP2-2	0.37		24	23	18	13	6
EVPm2-3	0.55		36	33	26	20	9
EVP2-3	0.55		36	33	26	20	9
EVPm2-4	0.75		48	45	35	26	11
EVP2-4	0.75		48	45	35	26	11
EVPm2-5	1		59	57	44	33	15
EVP2-5	1		59	57	44	33	15
EVPm2-6	1		69	65	52	37	18
EVP2-6	1		69	65	52	37	18
EVPm2-7	1.1		82	75	62	45	25
EVP2-7	1.1		82	75	62	45	25
EVPm2-8	1.5		94	87	72	52	28
EVP2-8	1.5		94	87	72	52	28
EVPm2-9	1.5		105	98	82	60	35
EVP2-9	1.5		105	98	82	60	35
EVPm2-11	1.8		130	119	98	69	37
EVP2-11	1.8		130	119	98	69	37
EVP2-13	2.2		153	142	115	80	39

Dimensions



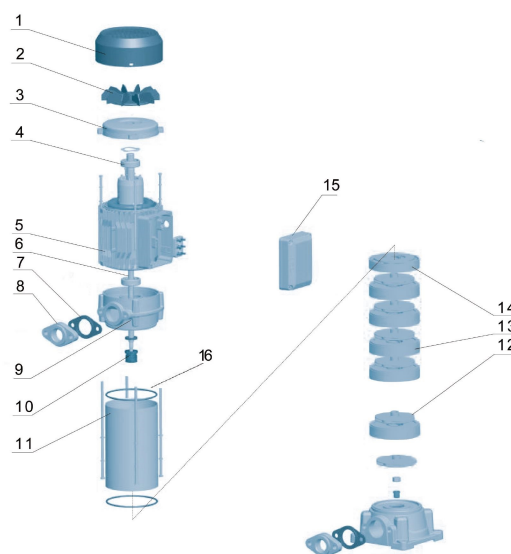
MODEL	A	B	C	D	E	F	G	H
EVPm2-2	382	122	193	110	202	114.5	1	1
EVP2-2	382	122	193	110	202	114.5	1	1
EVPm2-3	406	146	193	110	202	114.5	1	1
EVP2-3	406	146	193	110	202	114.5	1	1
EVPm2-4	430	170	193	110	202	114.5	1	1
EVP2-4	430	170	193	110	202	114.5	1	1
EVPm2-5	454	194	193	110	202	114.5	1	1
EVP2-5	454	194	193	110	202	114.5	1	1
EVPm2-6	478	218	193	110	202	114.5	1	1
EVP2-6	478	218	193	110	202	114.5	1	1
EVPm2-7	545	248.5	210	125	202	114.5	1	1
EVP2-7	545	248.5	210	125	202	114.5	1	1
EVPm2-8	569	272.5	210	125	202	114.5	1	1
EVP2-8	569	272.5	210	125	202	114.5	1	1
EVPm2-9	593	296.5	210	125	202	114.5	1	1
EVP2-9	593	296.5	210	125	202	114.5	1	1
EVPm2-11	641	344.5	210	125	202	114.5	1	1
EVP2-11	641	344.5	210	125	202	114.5	1	1
EVP2-13	689	392.5	210	125	202	114.5	1	1

Hydraulic performance



Exploded view

No.	Type	Materials
1	Fan cover	08F steel
2	Fan	polypropylene
3	Rear cover	cast iron HT200
4	Bearing	
5	Stator	
6	Rotor	
7	Seal	nitrile rubber (NBR)
8	Flange	cast iron HT200
9	Upper water box	aluminium
10	Mechanical seal	carbon / ceramic
11	Jacket	AISI 304 stainless steel
12	Impeller	noryl (PPO)
13	Diffuser	noryl (PPO)
14	Diffuser	noryl (PPO)
15	Electric box cover	PA6 resin



Packaging

MODEL	Weight (kg)	Length L (mm)	Width W (mm)	Height H (mm)
EVPm2-2	14.6	450	248	255
EVP2-2	14.6	450	248	255
EVPm2-3	16.6	475	248	255
EVP2-3	16.6	475	248	255
EVPm2-4	17.7	495	248	255
EVP2-4	17.7	495	248	255
EVPm2-5	19.1	520	248	255
EVP2-5	19.1	520	248	255
EVPm2-6	19.5	545	248	255
EVP2-6	19.5	545	248	255
EVPm2-7	23.6	620	248	255
EVP2-7	23.6	620	248	255
EVPm2-8	25.1	645	248	255
EVP2-8	25.1	645	248	255
EVPm2-9	25.5	670	248	255
EVP2-9	25.5	670	248	255
EVPm2-11	26.3	715	248	255
EVP2-11	26.3	715	248	255
EVP2-13	27.6	760	248	255