



E-Tech[®]

by Franklin Electric

VERTICAL MULTISTAGE PUMPS



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EV Series

Vertical Multistage Centrifugal Pumps

APPLICATIONS

- Pressure boosting and water supply systems
- Water treatment plants
- Boiler feed
- Handling of water, free of suspended solids, in the civil, industrial and agricultural sector
- Wash down unit
- Irrigation systems
- Circulation of hot and cold water for heating, cooling and conditioning systems

FEATURES

- Full stainless steel compact and solid structure
- Liquid end made of stainless steel in order to achieve durability, superior efficiency and the highest performances
- Standard mechanical seal (EN 12756 ex DIN 24960)
- Oversize ball bearing (bearing bracket) ensure motor bearing long life and eliminates axial and other adjustments of moving parts
- Tungsten carbide intermediate bearing to control and eliminate vibration and stabilize the rotor with a large number of stages
- Standard motor without oversize bearing (size B14 up to 4kW, size B5 from 5.5kW and above)
- Easy installation IN LINE ports

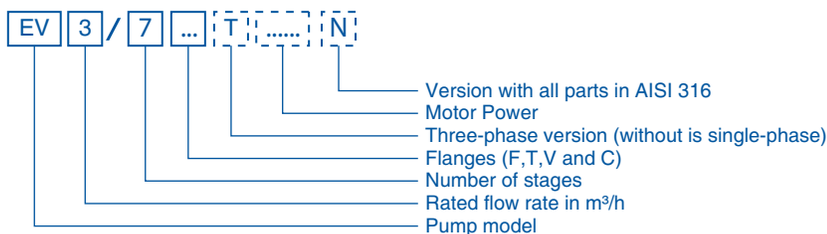
SPECIFICATIONS

- Capacities up to 26 m³/h at 50Hz / 32 m³/h at 60Hz and heads up to 25 Bar
- Discharge and Suction port: Oval, Round flanges, Victaulic and Clamp connections
- Maximum working pressure: Oval flange 16 Bar
Round Flange, Victaulic and Clamp connections 25 Bar
- Liquid temperature range: from -15°C to +120°C
- Direction of rotation : clockwise looking at the pump from the top down (for EV 3-5-9)
- Direction of rotation : counter-clockwise looking at the pump from the top down (for EV 16)
- Materials: suitable for handling potable water (WRAS certified)
- Hydraulic characteristics are guaranteed, according to ISO standard 9906 annex A

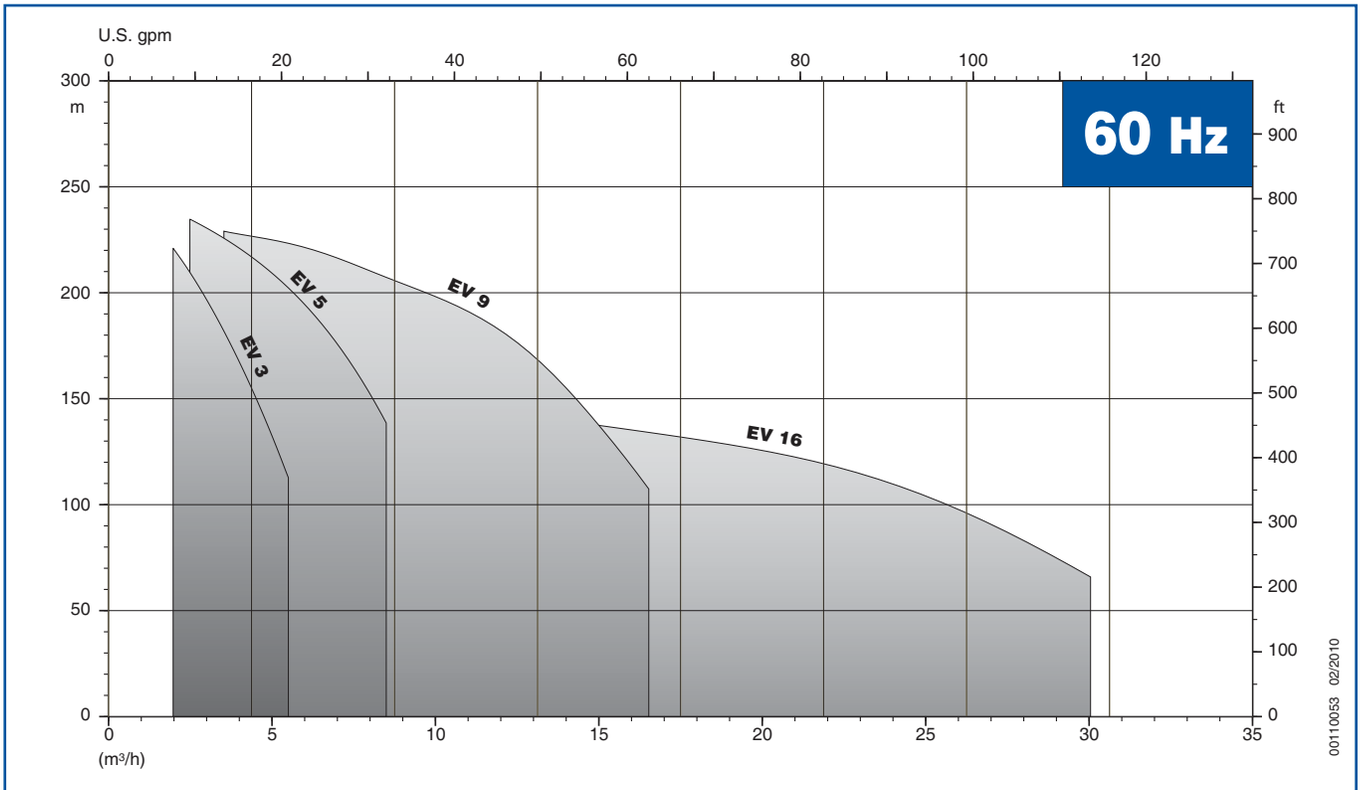
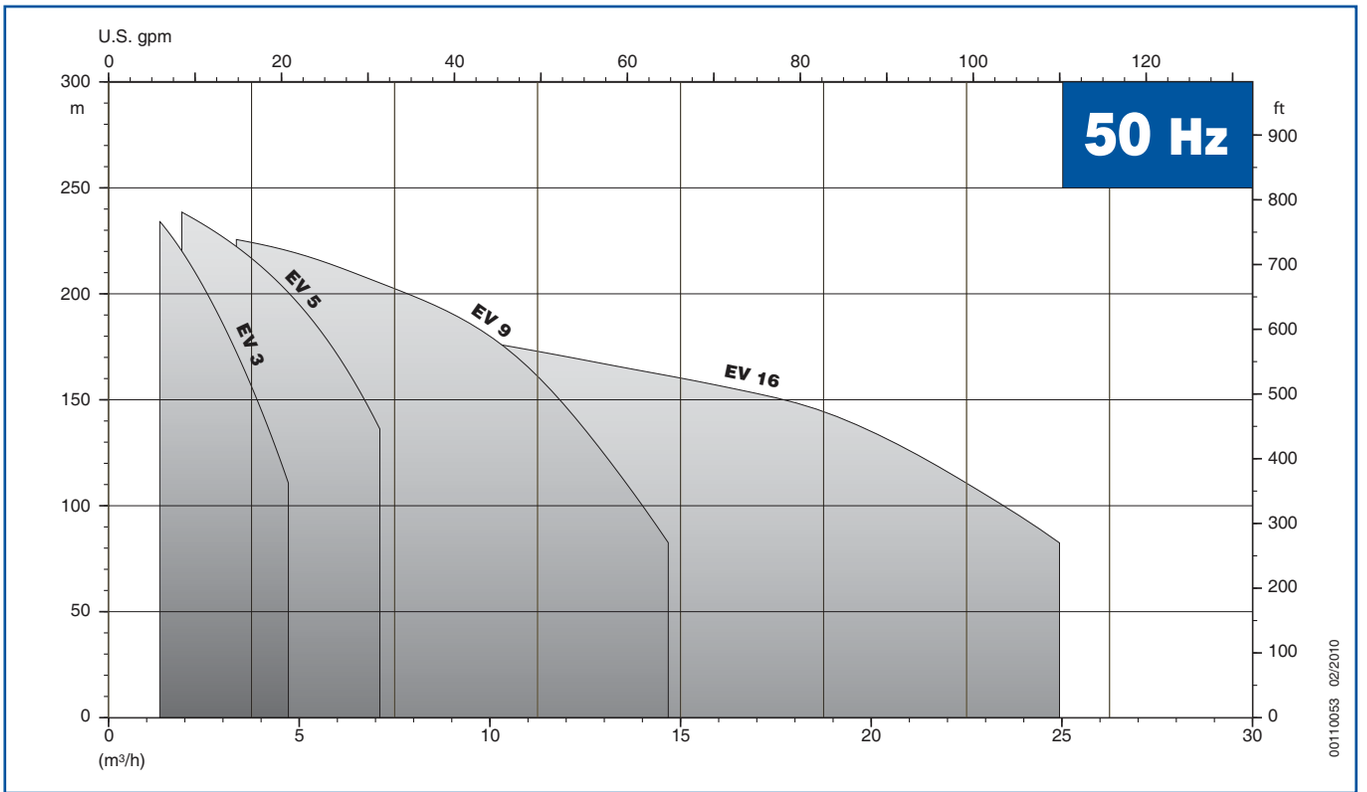
AVAILABLE ON REQUEST

- AISI 316 version
- Special materials for the mechanical seal, gaskets and elastomers
- Oval counter flanges
- Round counter flanges

PUMP IDENTIFICATION CODE



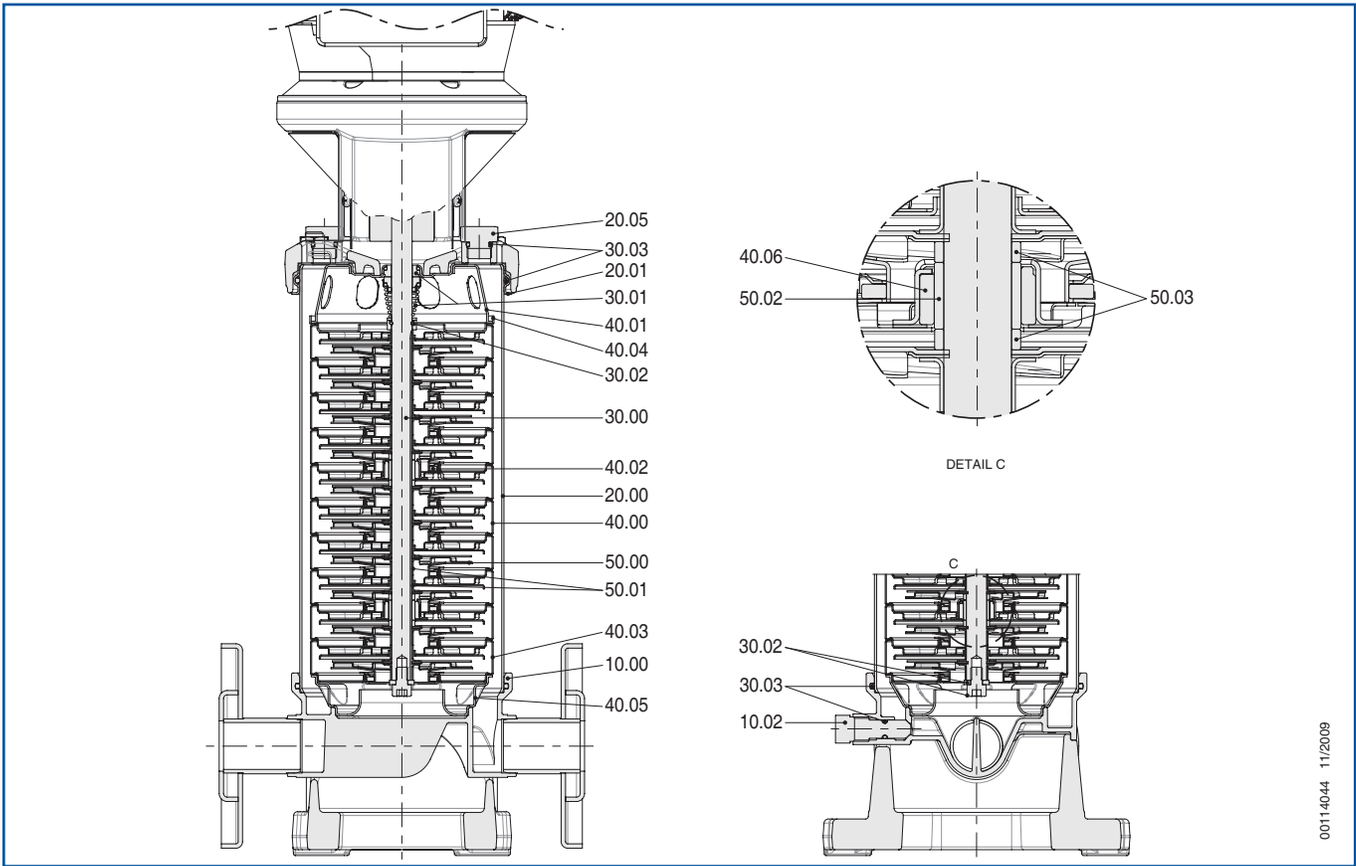
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EV3-16

TABLE OF HYDRAULIC PERFORMANCES AT 50Hz

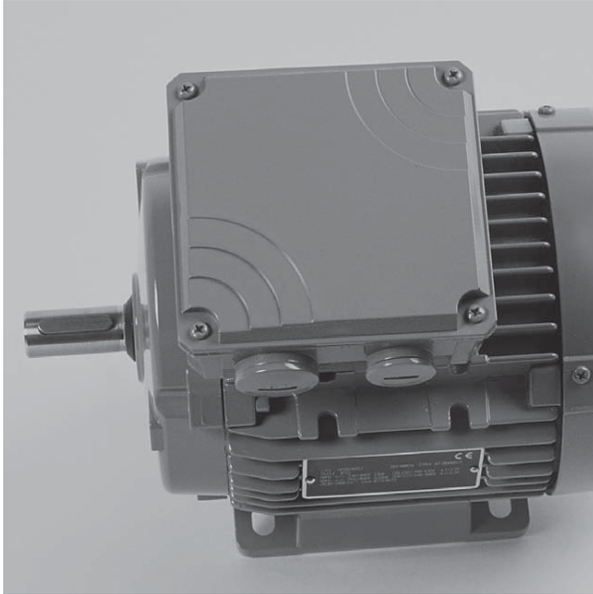
PUMP TYPE	RATED POWER		Q = DELIVERY																								
	kW	HP	l/min	0	25	33	42	50	58	67	75	83	90	100	117	133	150	167	183	233	300	333	367	417			
			m³/h	0	1.5	2	2.5	3	3.5	4	4.5	5	5.4	6	7	8	9	10	11	14	18	20	22	25			
H = TOTAL HEAD METERS COLUMN OF WATER																											
EV 3/2	0.3	0.4	22	19,5	18,5	17	15	13,5	11,5	9,5																	
EV 3/3	0.55	0.75	33,5	29	27,5	25	22,5	20	17	13,5																	
EV 3/4	0.75	1	45,5	41	38,5	35,5	32,5	29	25	21																	
EV 3/5	0.75	1	56,5	50	47	43,5	39,5	35	30,5	25																	
EV 3/6	1.1	1.5	68	60,5	57	53	48	42,5	37	30,5																	
EV 3/7	1.1	1.5	78,5	70	65,5	60,5	55	48,5	42	34,5																	
EV 3/8	1.5	2	91	81,5	77	71,5	65	58	50	41,5																	
EV 3/10	1.5	2	112,5	100,5	94,5	87	79	70	60,5	49,5																	
EV 3/12	2.2	3	137	123,5	117	108,5	98,5	88,5	76,5	63,5																	
EV 3/14	2.2	3	159,5	143	134,5	124,5	113,5	101	87,5	72,5																	
EV 3/17	3	4	194,5	174,5	165	152,5	139	124,5	107,5	89,5																	
EV 3/20	4	5.5	231,5	210,5	199,5	185,5	170	152,5	133	111,5																	
EV 3/22	4	5.5	254	230,5	218,5	203	185,5	166,5	145,5	121,5																	
EV 5/2	0.55	0.75	22		21	20	19,5	18,5	18	17	16	15,5	14	11													
EV 5/3	0.75	1	34		32	31	30	29,5	28	27	26	24,5	22,5	18													
EV 5/4	1.1	1.5	45,5		42,5	41,5	40	39	37,5	36	34	32,5	30	24													
EV 5/5	1.1	1.5	56,5		52	50,5	49	47,5	46	44	41,5	39,5	36	29													
EV 5/6	1.5	2	68,5		63,5	62	60,5	58,5	56,5	54	51,5	49	45	36,5													
EV 5/7	1.5	2	79,5		73,5	71,5	69,5	67,5	64,5	62	59	56	51	41													
EV 5/8	2.2	3	92		86	84	82	79,5	77	74	70,5	67	62	50,5													
EV 5/10	2.2	3	114		106,5	103,5	101	98	94	90,5	86	82	75	61													
EV 5/12	3	4	137,5		128,5	125,5	122	118,5	114,5	109,5	104,5	99,5	91,5	74,5													
EV 5/14	3	4	159,5		148,5	144,5	140,5	136,5	131,5	126	120	114	104,5	84,5													
EV 5/17	4	5.5	196,5		184,5	180,5	176	171	165	159	151,5	145	133,5	109,5													
EV 5/19	5.5	7.5	220		206,5	202	197	192	185,5	178,5	170	162,5	150	123,5													
EV 5/22	5.5	7.5	254		237,5	232,5	226,5	220	212,5	204,5	195	186	171,5	140,5													
EV 9/2	0.75	1	23,5						22	21,5	21,5	21	20,5	20	19	18,5	17	15,5	9								
EV 9/3	1.1	1.5	35,5						32,5	32	31,5	31	30,5	29,5	28,5	27	25,5	23	13								
EV 9/4	1.5	2	47,5						43,5	43	42,5	42	41,5	40	38,5	36,5	34,5	31,5	18,5								
EV 9/5	2.2	3	60						55,5	55	54,5	54	53	51	49,5	47,5	44,5	41	25								
EV 9/6	2.2	3	71,5						66	65,5	64,5	64	62,5	60,5	58,5	56	52,5	48	28,5								
EV 9/7	3	4	84						77,5	77	76	75,5	74	71,5	69	66	62,5	57	34,5								
EV 9/8	3	4	95,5						88	87,5	86,5	85,5	83,5	80,5	77,5	74,5	70	64	38								
EV 9/10	4	5.5	120,5						112,5	111,5	110,5	109,5	107,5	104	100,5	96,5	91	84	51,5								
EV 9/11	4	5.5	132						123	122	121	119,5	117,5	113,5	109,5	105,5	99,5	91,5	56								
EV 9/12	5.5	7.5	144,5						135	134	132,5	131	129	124,5	120,5	116	109,5	100,5	62								
EV 9/14	5.5	7.5	168						156	155	153,5	151,5	149	144	139	133,5	126	115,5	70								
EV 9/17	7.5	10	205						191	190	188	186	182,5	177	170,5	164,5	155,5	143	88								
EV 9/19	7.5	10	228,5						212,5	211	209	206,5	203	196,5	189,5	182	172	158	96,5								
EV 9/20	7.5	10	240,5						223,5	221,5	219	217	213	206	198,5	191	180	165,5	100,5								
EV 16/2	1.5	2	24												22	21,5	21	20,5	19,5	17,5	15,5	13	9				
EV 16/3	2.2	3	36												33	32,5	32	31,5	29,5	26,5	23,5	20	13,5				
EV 16/4	3	4	48												44,5	43,5	42,5	41,5	39	35	31,5	26,5	18				
EV 16/5	4	5.5	61												56,5	55,5	54,5	53,5	50,5	45,5	41	35	24,5				
EV 16/6	5.5	7.5	73												68	66,5	65,5	64	60,5	54,5	49,5	42	29,5				
EV 16/7	5.5	7.5	85												78,5	77	75,5	74	69,5	63	56,5	48,5	33,5				
EV 16/8	5.5	7.5	96,5												89	87,5	86	84	79	71	64	54	37				
EV 16/9	7.5	10	109,5												101,5	99,5	98	96	90,5	81,5	74	63	44				
EV 16/10	7.5	10	121,5												112,5	110	108	106	99,5	90	81	69	48				
EV 16/11	7.5	10	133												123	120,5	118,5	116	109	98	88,5	75	51,5				
EV 16/12	11	15	145,5												134,5	132	130	127,5	119,5	108	97,5	83	57				
EV 16/13	11	15	157,5												145,5	142,5	140	137	128,5	116	104,5	89	61				
EV 16/14	11	15	171,5												161	158	155,5	152,5	144	131	119	102,5	72,5				
EV 16/15	11	15	183,5												172	169	166	163	153,5	140	127	109	77				
EV 16/16	11	15	195,5												183	180	177	173,5	163,5	148,5	135	116	81,5				



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MATERIAL IN CONTACT WITH THE LIQUID						
Pos.	PARTS DESCRIPTIONS	Type	MATERIAL			
			Standard version		N version	
			AISI	DIN / EN	AISI	DIN / EN
10.00	Pump Casing	Stainless steel	AISI 304	1.4301	AISI 316	1.4401
10.02	Draining and priming cap	Stainless steel	AISI 304	1.4301	AISI 316	1.4401
20.00	Outer case	Stainless steel	AISI 304	1.4301	AISI 316	1.4401
20.01	Mechanical seal housing	Stainless steel	AISI 304	1.4301	AISI 316	1.4401
20.05	Filling plug	Stainless steel	AISI 304	1.4301	AISI 316	1.4401
30.00	Pump shaft	Stainless steel	AISI 304	1.4301	AISI 329	1.4460
30.01	Mechanical seal	Tungsten Carbide/ Carbon/EPDM/Stainless steel				
30.02	Screws, nuts and washers	Stainless steel	AISI 304	1.4301	AISI 316	1.4401
30.03	O-ring (4 pcs)	EPDM				
40.00	Stage housing and diffuser	Stainless steel	AISI 304	1.4301	AISI 316	1.4401
40.01	Stage centering outlet	Stainless steel	AISI 304	1.4301	AISI 316	1.4401
40.02	Floating neck ring assembly	Stainless steel+Teflon (PTFE)	AISI 304	1.4301	AISI 316	1.4401
40.03	Initial stage housing	Stainless steel	AISI 304	1.4301	AISI 316	1.4401
40.04	Last stage with diffuser	Stainless steel	AISI 304	1.4301	AISI 316	1.4401
40.05	Stage centering inlet	Stainless steel	AISI 304	1.4301	AISI 316	1.4401
40.06	Stage housing and diffuser with bearing	Stainless steel	AISI 304	1.4301	AISI 316	1.4401
50.00	Impeller	Stainless steel	AISI 304	1.4301	AISI 316	1.4401
50.01	Impeller spacers (2 pcs)	Stainless steel	AISI 304	1.4301	AISI 316	1.4401
50.02	Intermediary sleeve	Tungsten Carbide				
50.03	Intermediary sleeve spacers (2 pcs)	Stainless steel	AISI 304	1.4301	AISI 316	1.4401

Motors - AEG



SINGLE-PHASE MOTORS

- The range available is especially designed for superior performance and low vibration and noise. The AMM range is ideal for low-inertia applications and the application industry.

THREE-PHASE MOTORS - ENERGY EFFICIENT

High Efficiency Three-phase Motors IE2 code

- The standard design includes the following basic features to give a high level of flexibility:
- Multi Mount Construction for an easy change of terminal box position
- Terminal box rotates by 90° to allow cable entry from any direction
- Easy-to-change flanges with over-sized and smaller-sized dimensions
- Provision for oil seal at Drive End
- Motors conforming to the higher efficiency standards for Europe, North America and Australia.

Single-phase motors designed for range of rated voltage
220-240 V ± 5% - 50 Hz

For mains voltage to IEC 60038
230 V ± 10% - 50 Hz

Type	kW	HP	min ⁻¹	M _N Nm	η 100%	cos φ	I _N		I _A /I _N	M _A /M _N	M _K /M _N	J		
							230V	220-240V				10 ⁻³ kgm ²	kg	
3000 min⁻¹ (2 poles)														
AMM 71Z AA	2	0.37	0.5	2780	1.3	57.6	0.89	3.1	3.3	3.1	0.8	1.9	0.41	7.1
AMM 71Z BA	2	0.55	0.75	2740	1.9	69	0.89	3.9	4.1	3.5	0.7	1.7	0.55	8.5
AMM 80Z AA	2	0.75	1	2800	2.6	65	0.95	5.3	5.5	4.1	0.6	2	1.05	11.4
AMM 80Z BA	2	1.1	1.5	2730	3.8	74	0.97	6.5	6.6	3.6	0.5	1.6	1.08	11.8
AMM 90S AA	2	1.1	1.5	2830	3.7	68	0.94	7.5	8	4	0.4	2	1.62	15.3
AMM 90L BA	2	1.5	2	2835	5.1		0.90	9.3	9.6	3.9	0.5	2.1	1.87	17.3
AMM 90L CA	2	1.8	2.5	2790	6.2	73	0.99	10.8	11.2	4	0.6	2	2.09	18.7
AMM 90L DA	2	2.2	3	2770	7.6	73	0.90	14.6	15.4	4.3	0.2	1.8	2.11	19.3
AMM 100L AA	2	2.2	3	2795	7.5	75	0.98	12.8	13.1	4.3	0.4	1.5	4.05	24.5

High efficiency motors, IE2 code
Efficiency testing method IEC 60034-2-1;2007

For mains voltage to IEC 60038
400 V ± 10% - 50 Hz

High efficiency motors, Eff1
Efficiency testing method IEC 60034-2;1996

Temperature rise to class B

Type	kW	HP	min ⁻¹	M _N Nm	Eff1η		Eff2η		cos φ	I _N 400V	I _A /I _N	M _A /M _N	M _S /M _N	M _K /M _N	J		
					75%	100%	75%	100%							10 ⁻³ kgm ²	kg	
3000 min⁻¹ (2 poles)																	
AMHE 80Z AA	2	0.75	1.0	2900	2.5	82.0	81.5	80.8	80.5	0.77	1.7	7.0	3.6	3.4	3.6	0.72	11.5
AMHE 80Z BA	2	1.1	1.5	2880	3.6	84.0	83.8	82.8	82.7	0.77	2.5	6.8	3.6	3.4	3.6	0.89	9.5
AMHE 90S AA	2	1.5	2	2880	5.0	83.4	84.1	82.8	83.0	0.80	3.2	8.1	3.6	3.1	4.0	1.56	14.0
AMHE 90L CA	2	2.2	3	2860	7.3	85.8	85.6	85.0	84.8	0.85	4.4	8.5	3.5	3.2	3.7	1.8	16.0
AMHE 100L AA	2	3	4	2920	9.8	86.2	86.7	85.8	85.9	0.84	5.9	12.3	4.2	4.7	6.3	4.05	22.8
AMHE 112M AA	2	4	5.5	2940	13.0	88.9	88.9	87.7	87.6	0.86	7.5	12.5	4.3	2.2	4.5	8.58	33.6
AMHE 112M BA	2*	5.5	7.5	2920	18.0	88.1	88.6	87.0	87.8	0.88	10.1	8.9	3.0	2.1	3.2	8.58	34.0
AMHE 132S ZA	2	5.5	7.5	2900	18.1	88.6	88.6	88.0	87.9	0.90	10.0	7.6	2.8	2.3	3.3	14.0	46.0
AMHE 132S TA	2	7.5	10	2900	24.7	89.5	89.5	88.6	88.4	0.90	13.5	7.9	3.0	2.5	3.5	20.5	53.0
AMHE 160M YA	2	11	15	2930	35.9	90.7	90.7	90.2	89.8	0.86	20.4	7.3	2.4	2.2	3.1	51.75	87.8
AMHE 160M ZA	2	15	20	2930	48.9	91.6	91.6	90.9	90.6	0.86	27.5	7.6	2.5	2.3	3.1	64.0	104.0

* Higher output (progressive motor)

Please note that the efficiency values are not comparable without knowing the testing method.

New International Efficiency classes of motors – IE code

The new IEC 60034-30:2008 defines worldwide the efficiency classes of motors.

IE1 = Standard Efficiency (comparable to EFF2)

IE2 = High Efficiency (comparable to EFF1)

IE3 = Premium Efficiency

The efficiency levels according to IEC 60034-30 are measured based on the test methods defined in IEC 60034-2-1:2007.

The IEC 60034-30 only defines requirements of efficiency classes and aims to create provisions for International consistency. It does not define which motors must be supplied with which efficiency level. This is left to respective regional legislation.

Output kW	IE1 code Standard Efficiency			IE2 code Standard Efficiency			IE3 code Standard Efficiency		
	2 poles	4 poles	6 poles	2 poles	4 poles	6 poles	2 poles	4 poles	6 poles
0.75	72.1	72.1	70.0	77.4	79.6	75.9	80.7	82.5	78..9
1.1	75.0	75.0	72.9	79.6	81.4	78.1	82.7	84.1	81.0
1.5	77.2	77.2	75.2	81.3	82.8	79.8	84.2	85.3	82.5
2.2	79.7	79.7	77.7	83.2	84.3	81.8	85.9	86.7	84.3
3	81.5	81.5	79.7	84.6	85.5	83.3	87.1	87.7	85.6
4	83.1	83.1	81.4	85.8	86.6	84.6	88.1	88.6	86.8
5.5	84.7	84.7	83.1	87.0	87.7	86.0	89.2	89.6	88.0
7.5	86.0	86.0	84.7	88.1	88.7	87.2	90.1	90.4	89.1
11	87.6	87.6	86.4	89.4	89.8	88.7	91.2	91.4	90.3
15	88.7	88.7	87.7	90.3	90.6	89.7	91.9	92.1	91.2

Efficiency values according to IEC 60034-30;2008.

Efficiency standard calculation: IEC 60034-2-1;2007

Noise

The noise level of an electrical machine is determined by measuring the sound pressure level in accordance with curve A of the sound level meter to EN 60651 and is indicated in dB (A). The permitted noise levels of electrical machines are fixed in EN 60034-9 (IEC 34-9). The noise level of our motors is well below these limit values.

Air-borne sound measurements are carried out in an anechoic testing chamber to EN 21680-ISO 1680.

Speed corresponding to a mains frequency of 50 Hz and the number of poles.

Noise levels

The noise values listed below refer to 50 Hz at rated voltage with a tolerance of up to + 3 dB(A). Values for pole-changing motors on request. For 60 Hz supply values are 3-5 dB(A) higher.

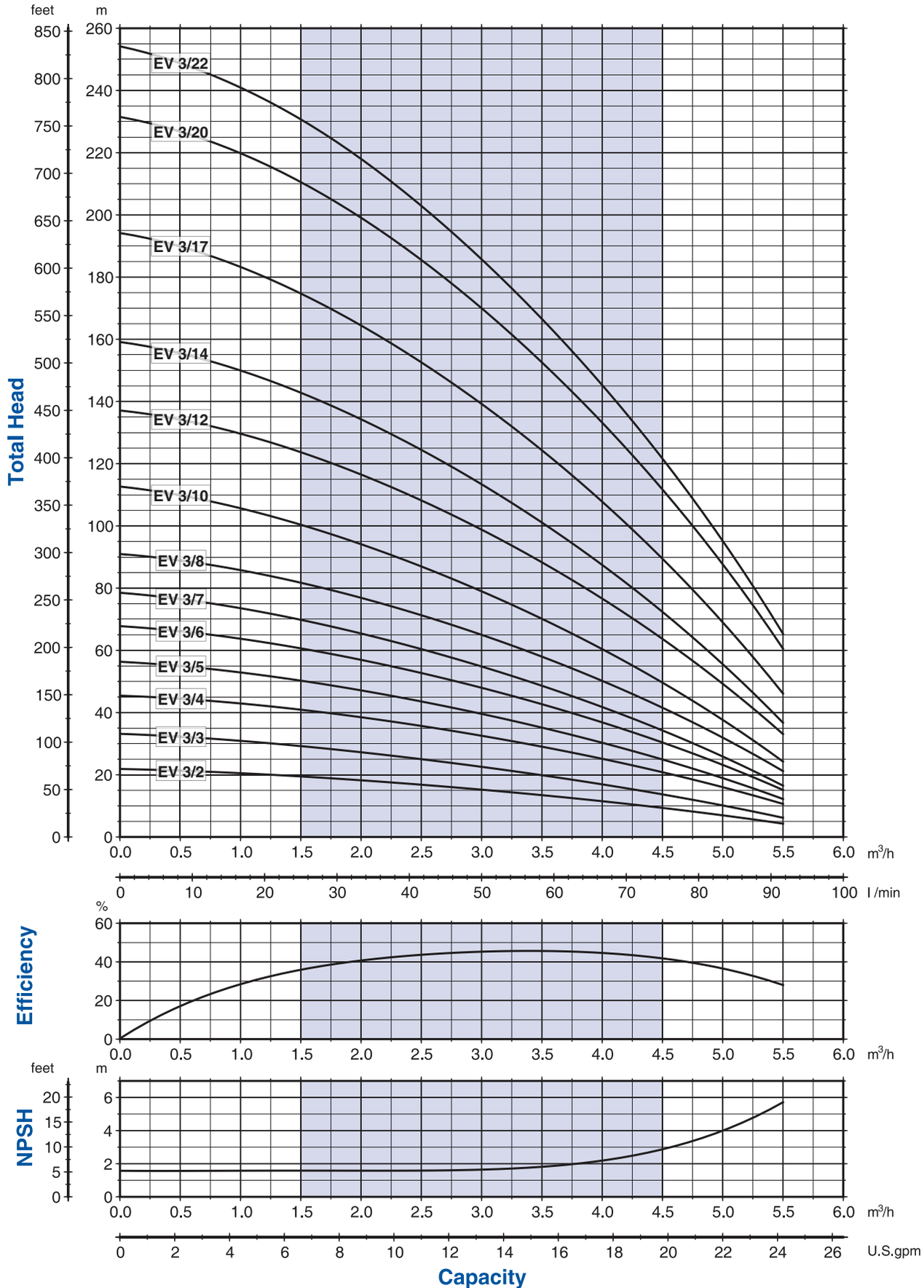
Sound pressure level L_{pA} and sound power level L_{WA} for three-phase single-speed motors with dimensions and output ratings to IEC 60072

Frame size	2 pole		4 pole	
	L _{WA}	L _{pA}	L _{WA}	L _{pA}
56	57	48	47	38
63	58	49	47	38
71	61	52	51	42
80	72	60	60	48
90	74	62	61	49
100	78	66	62	50
112	80	68	65	53
132	81	72	71	59
160	87	74	75	62

EV Series Performance Curves and Technical Data

EV 3 50Hz

Performance curves 50Hz



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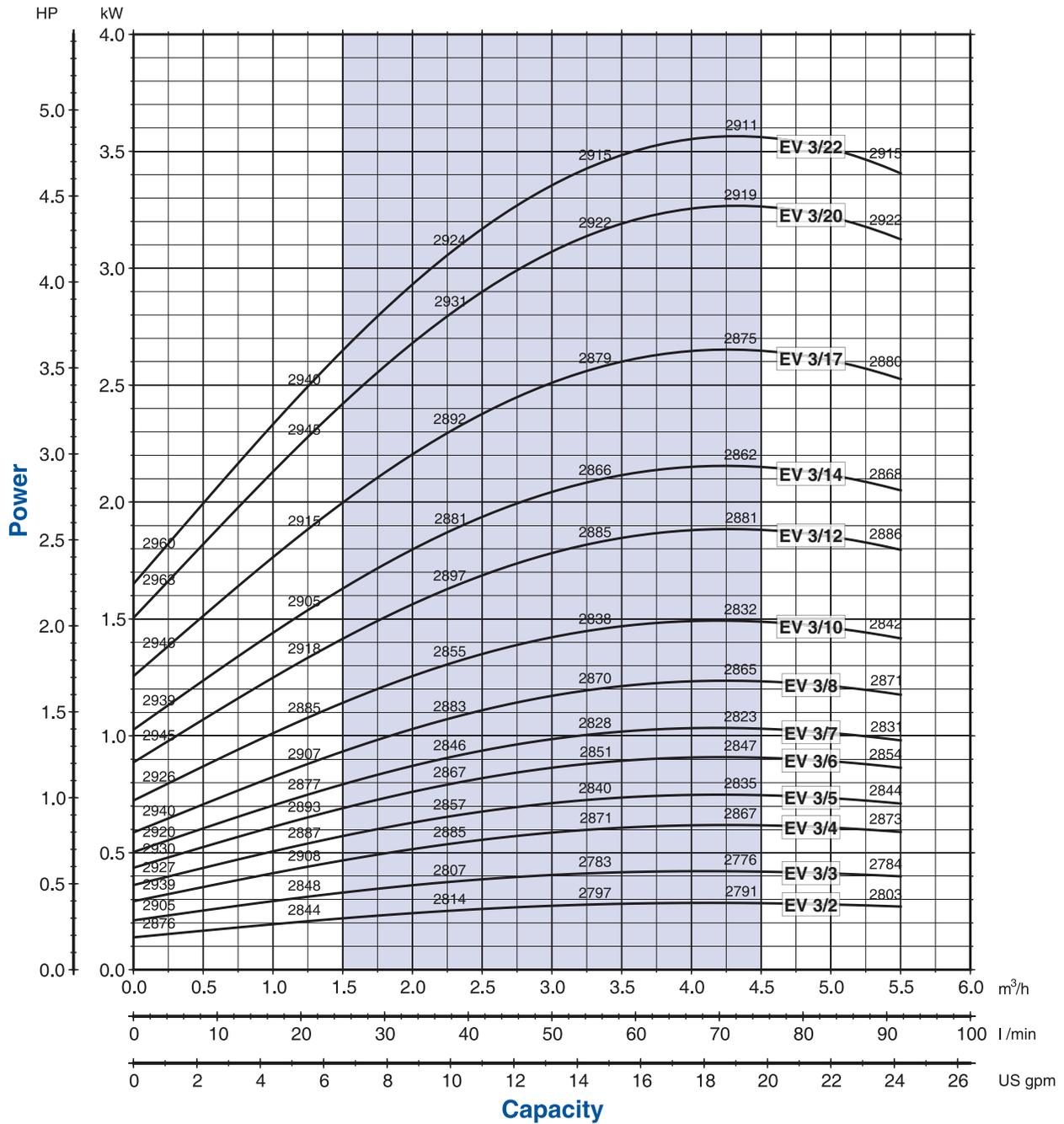
The hydraulic characteristics are guaranteed, according to ISO standard 9906, Annex A, grade 2.



It is our policy to continuously develop and improve our products, therefore, we reserve the right to amend specifications without prior notice.

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Performance curves 50Hz



Performance curves of Q, H and P depend on the rpm number according to the following formulae:

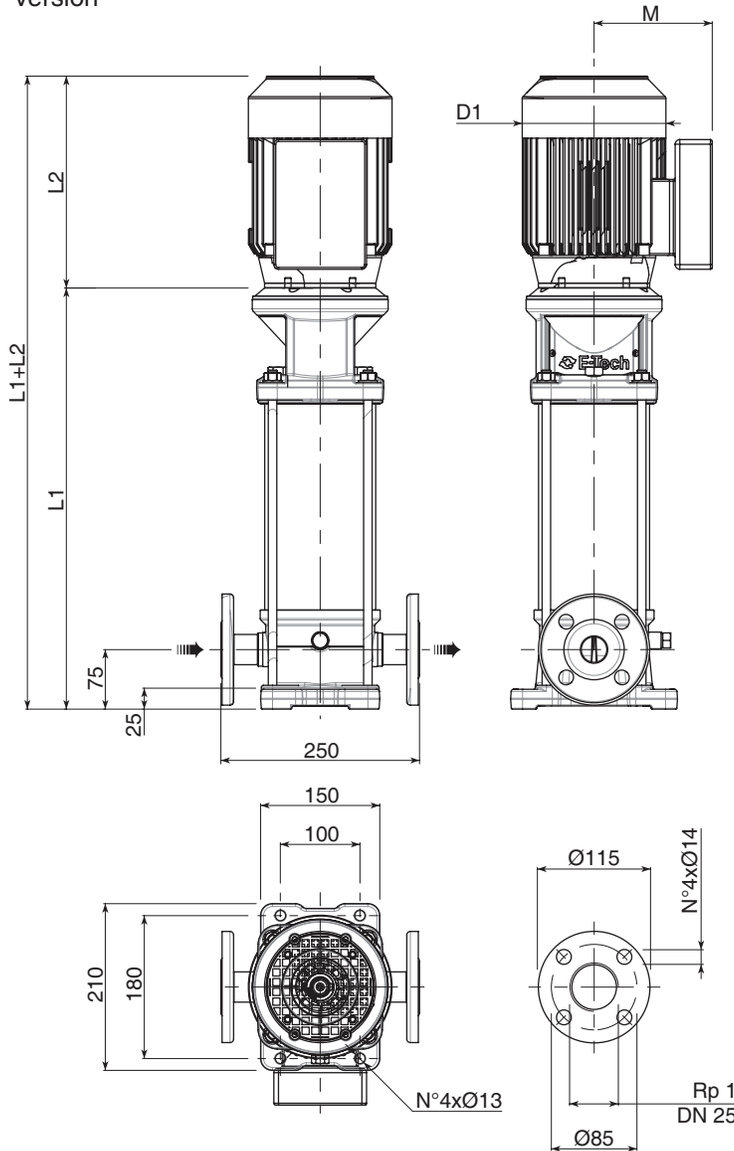
$$Q_2 = Q_1 \cdot \left(\frac{n_2}{n_1}\right), \quad H_2 = H_1 \cdot \left(\frac{n_2}{n_1}\right)^2, \quad P_2 = P_1 \cdot \left(\frac{n_2}{n_1}\right)^3, \quad \eta \approx 1$$

The rpm number related to the performance curves (Q-H-P) is indicated in the power chart.

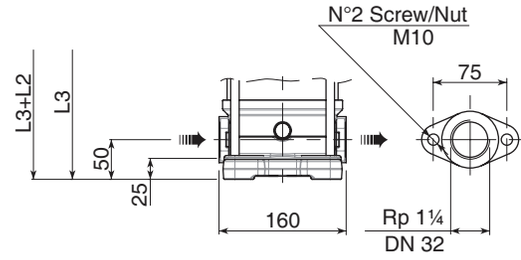
Performance curves (Q-H-P) will change in case a motor with rpm number different from indicated values is used.

Q=Capacity, H=Head, P=Pressure, η =Efficiency

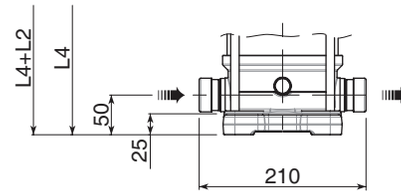
F version



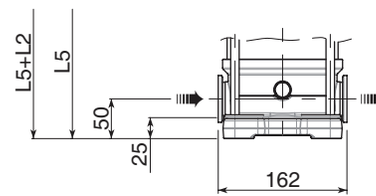
T version



V version



C version



00114014_05/2009

F version Round flanges on body type PN25: the pump is supplied with joints and bolts without counterflanges (Optional accessories).

V version Connections with rapid fittings type "Victaulic": the pump is supplied without the collars (Optional accessories).

T version Oval flanges on body type PN16: the pump is supplied without oval counter flanges for pipe to be screwed, joints and bolts (Optional accessories).

C version Connections with round fittings type Clamp-FlexiClamp: the pump is supplied without collars (Optional accessories).

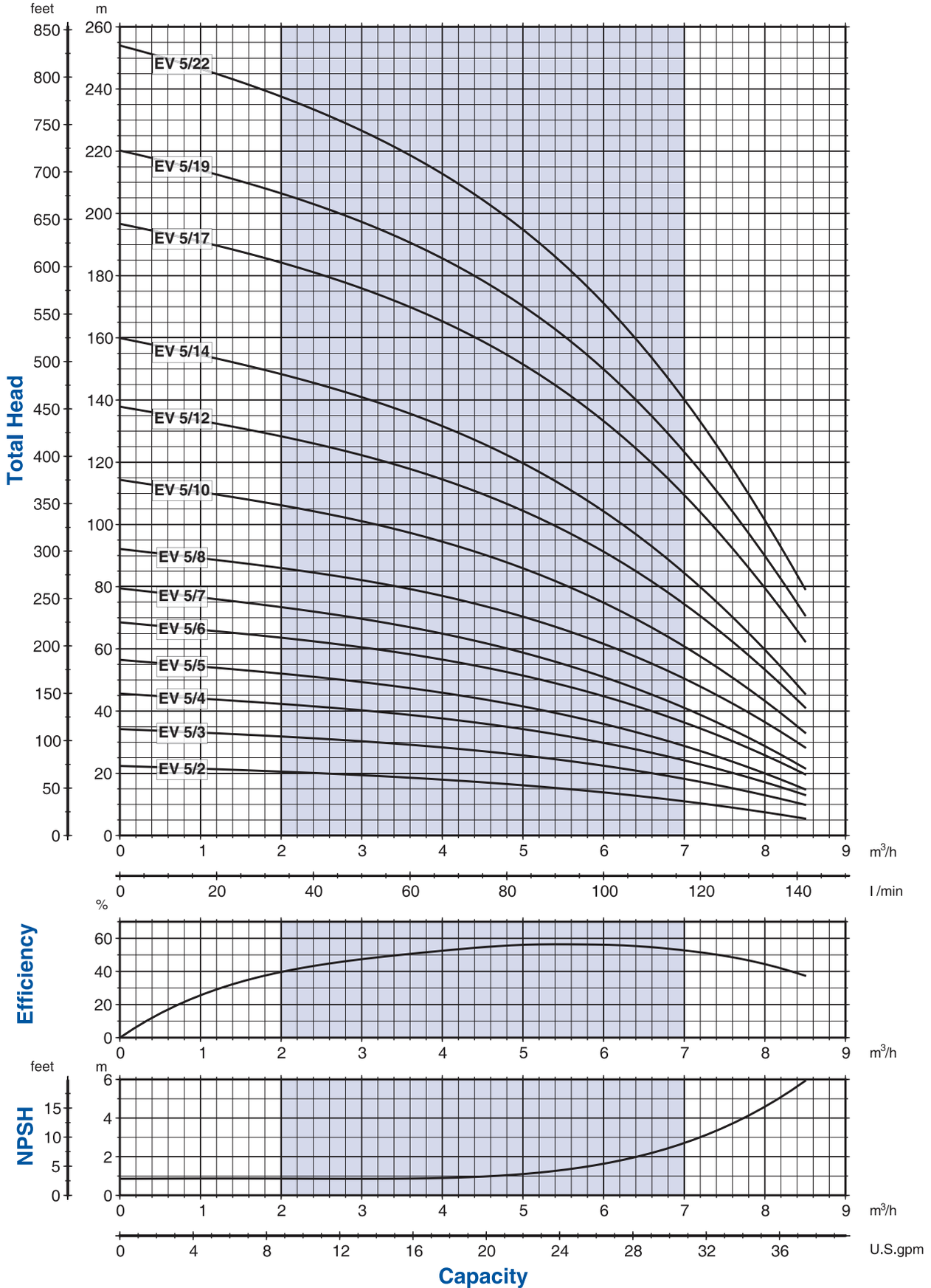
Pump Model	Motor		Dimensions (mm)										Weight	
	kW	Size	L1 F	L2		L3 T	L4 V	L5 C	M		D1		Pump	Electric Pump
EV 3/2	0.37	71	328.5	215	215	303.5	303.5	303.5	129	112	142	142	15	21
EV 3/3	0.55	71	352.5	215	215	327.5	327.5	327.5	129	112	142	142	15.5	21.5
EV 3/4	0.75	80	376.5	232	232	351.5	351.5	351.5	150	129	160	160	16	25.5
EV 3/5	0.75	80	400.5	232	232	375.5	375.5	375.5	150	129	160	160	17	26.5
EV 3/6	1.1	80	425	232	232	400	400	400	150	129	160	160	17.5	29
EV 3/7	1.1	80	449	232	232	424	424	424	150	129	160	160	18	29.5
EV 3/8	1.5	90	483	267	267	458	458	458	160	138	180	180	19	33
EV 3/10	1.5	90	531	267	267	506	506	506	160	138	180	180	20.5	34.5
EV 3/12	2.2	90	579	267	267	554	554	554	160	138	180	180	21.5	37.5
EV 3/14	2.2	90	627	267	267	602	602	602	160	138	180	180	23	39
EV 3/17	3	100	709	-	306	-	684	684	-	145	-	196	25	48
EV 3/20	4	112	781	-	328	-	756	756	-	161	-	225	27	60.5
EV 3/22	4	112	829	-	328	-	804	804	-	161	-	225	28.5	62

• Standard efficiency motors IE1

EV Series Performance Curves and Technical Data

EV 5 50Hz

Performance curves 50Hz



00110040 07/2008

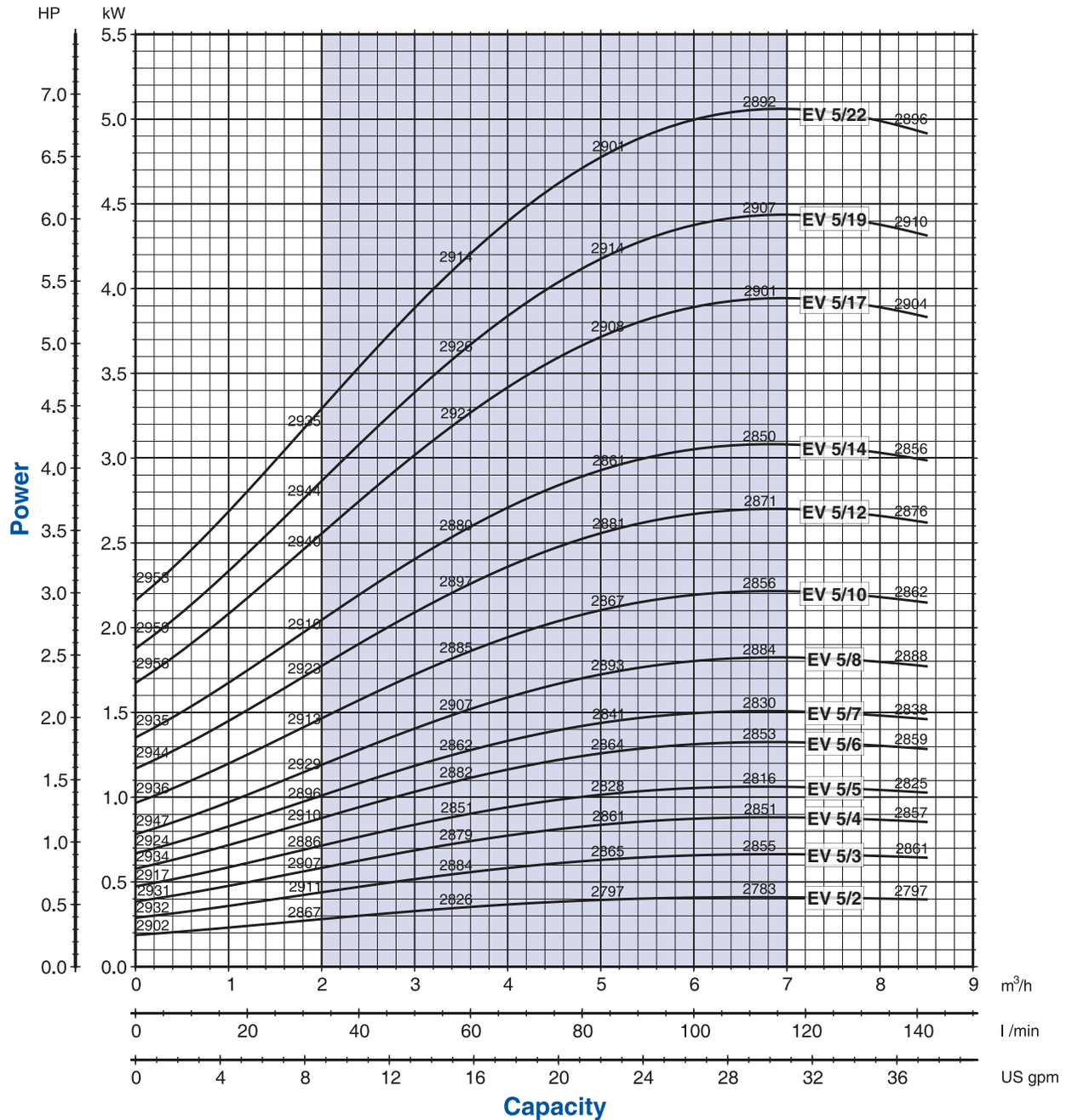
The hydraulic characteristics are guaranteed, according to ISO standard 9906, Annex A, grade 2.



by Franklin Electric

It is our policy to continuously develop and improve our products, therefore, we reserve the right to amend specifications without prior notice.

Performance curves 50Hz



Performance curves of Q, H and P depend on the rpm number according to the following formulae:

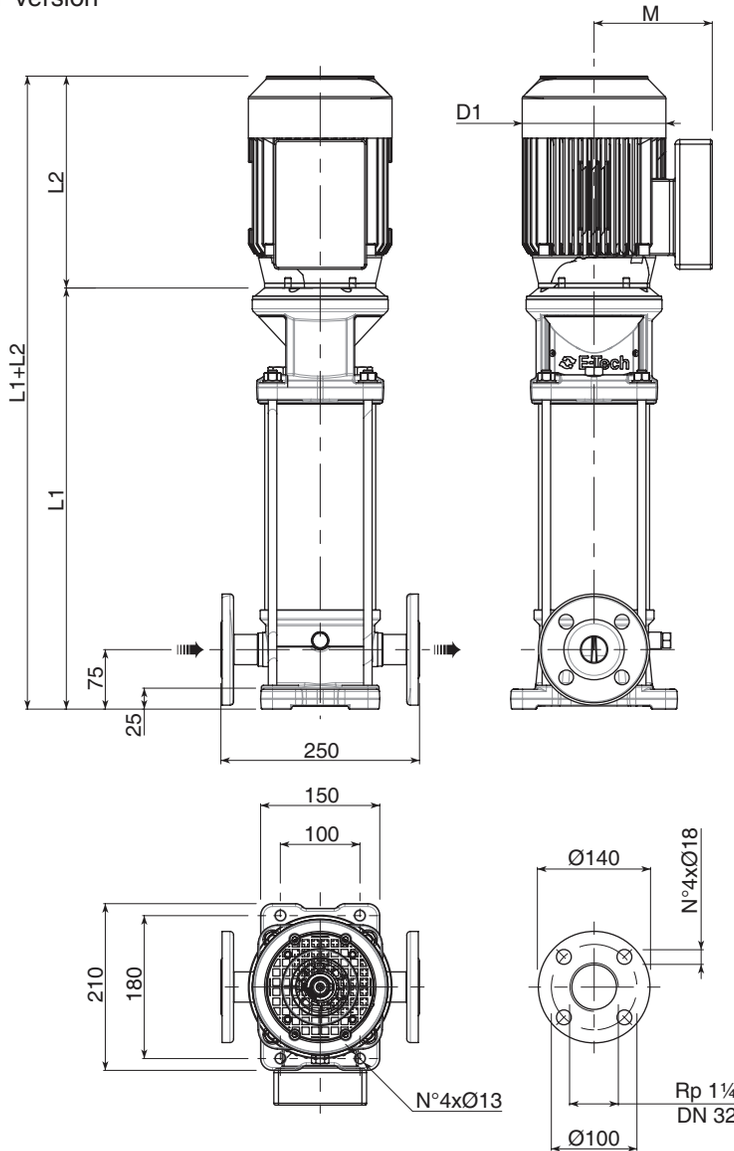
$$Q_2 = Q_1 \cdot \left(\frac{n_2}{n_1}\right), \quad H_2 = H_1 \cdot \left(\frac{n_2}{n_1}\right)^2, \quad P_2 = P_1 \cdot \left(\frac{n_2}{n_1}\right)^3, \quad \eta \approx 1$$

The rpm number related to the performance curves (Q-H-P) is indicated in the power chart.

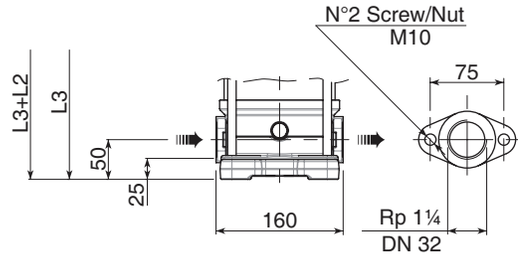
Performance curves (Q-H-P) will change in case a motor with rpm number different from indicated values is used.

Q=Capacity, H=Head, P=Pressure, η =Efficiency

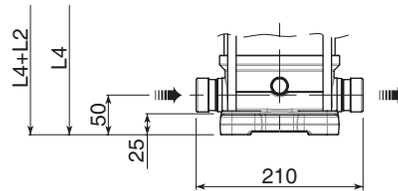
F version



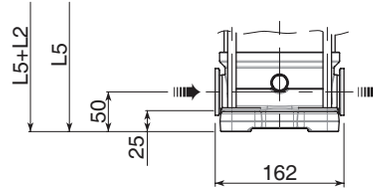
T version



V version



C version



00114014_05/2009

F version Round flanges on body type PN25: the pump is supplied with joints and bolts without counterflanges (Optional accessories).

V version Connections with rapid fittings type "Victaulic": the pump is supplied without the collars (Optional accessories).

T version Oval flanges on body type PN16: the pump is supplied without oval counter flanges for pipe to be screwed, joints and bolts (Optional accessories).

C version Connections with round fittings type Clamp-FlexiClamp: the pump is supplied without collars (Optional accessories).

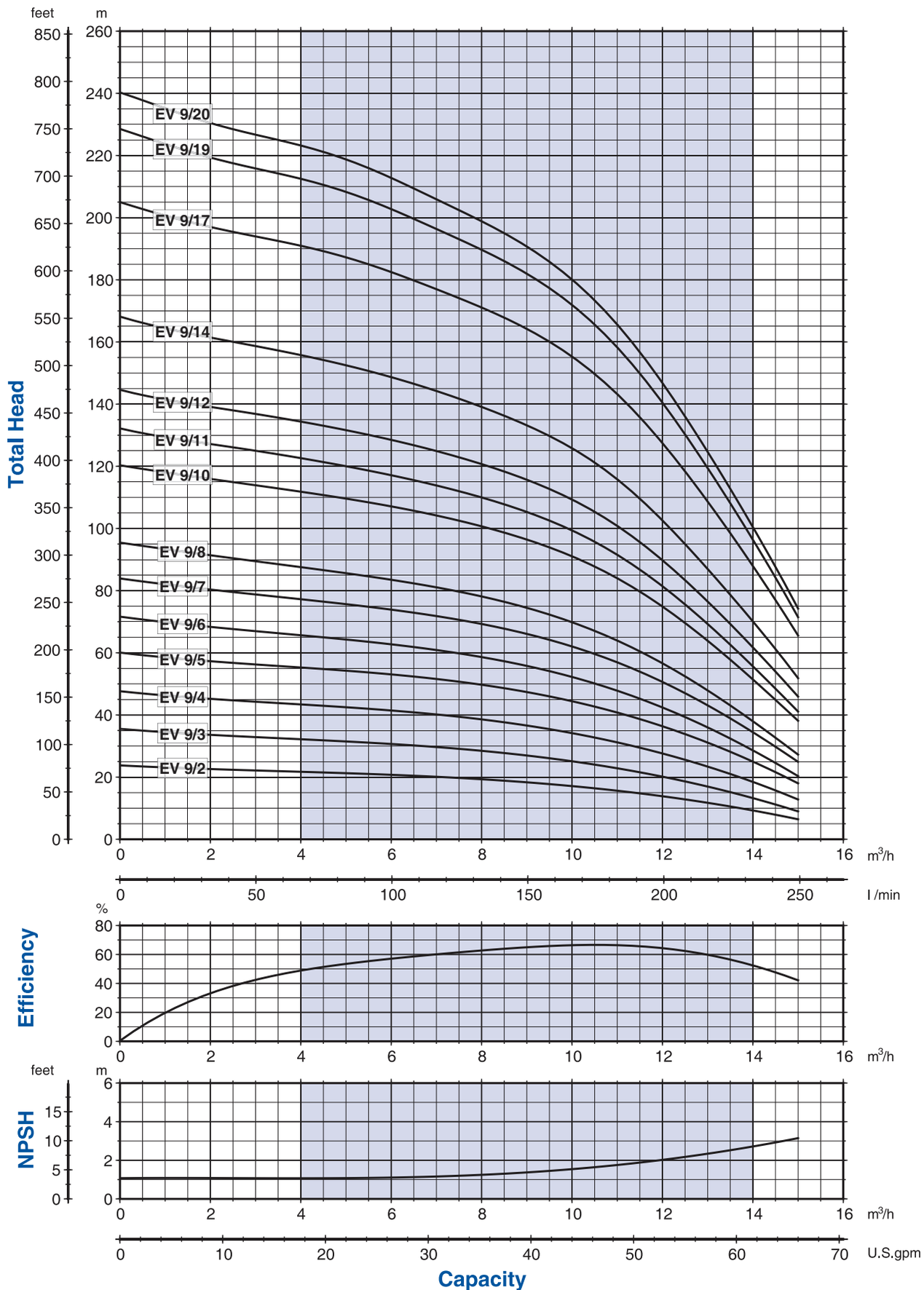
Pump Model	Motor		Dimensions (mm)										Weight	
	kW	Size	L1 F	L2		L3 T	L4 V	L5 C	M		D1		Pump	Electric Pump
				1-PHASE	3-PHASE				1-PHASE	3-PHASE	1-PHASE	3-PHASE		
EV 5/2	0.55	71	328.5	215	215	303.5	303.5	303.5	129	112	142	142	15.5	21.5
EV 5/3	0.75	80	352.5	232	232	327.5	327.5	327.5	150	129	160	160	16	25.5
EV 5/4	1.1	80	376.5	232	232	351.5	351.5	351.5	150	129	160	160	16.5	28
EV 5/5	1.1	80	400.5	232	232	375.5	375.5	375.5	150	129	160	160	17	28.5
EV 5/6	1.5	90	435	267	267	410	410	410	160	138	180	180	18	32
EV 5/7	1.5	90	459	267	267	434	434	434	160	138	180	180	19	33
EV 5/8	2.2	90	483	267	267	458	458	458	160	138	180	180	19.5	35.5
EV 5/10	2.2	90	531	267	267	506	506	506	160	138	180	180	20.5	36.5
EV 5/12	3	100	589	-	306	564	564	564	-	145	-	196	22.5	45.5
EV 5/14	3	100	637	-	306	612	612	612	-	145	-	196	24	47
EV 5/17	4	112	709	-	328	-	684	684	-	161	-	225	25.5	59
EV 5/19	5.5	132	779.5	-	362	-	754.5	754.5	-	195	-	248	32	78
EV 5/22	5.5	132	851.5	-	362	-	826.5	826.5	-	195	-	248	33.5	79.5

• Standard efficiency motors IE1

EV Series Performance Curves and Technical Data

EV 9 50Hz

Performance curves 50Hz



00110041 07/2008

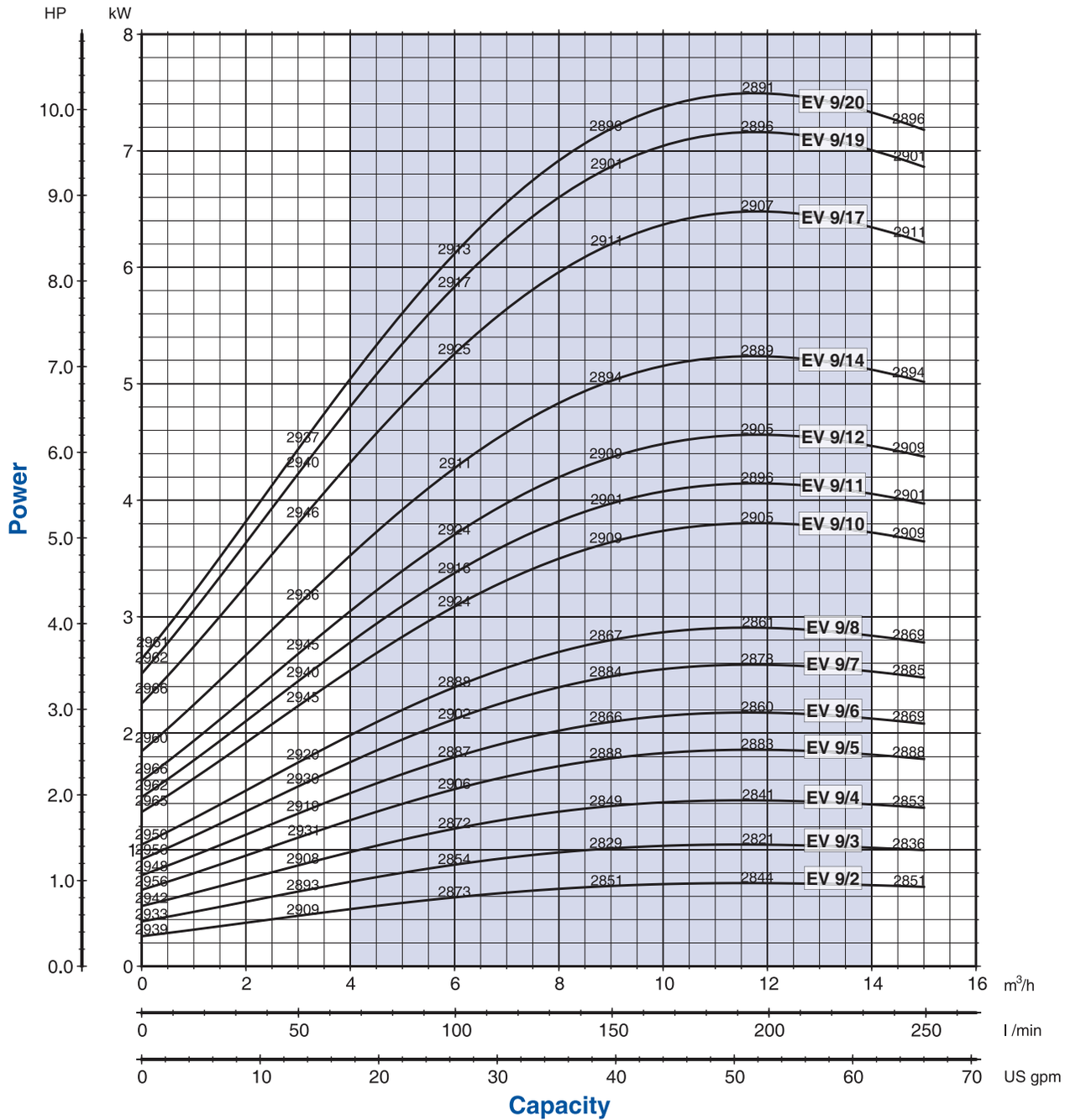
The hydraulic characteristics are guaranteed, according to ISO standard 9906, Annex A, grade 2.



It is our policy to continuously develop and improve our products, therefore, we reserve the right to amend specifications without prior notice.

by Franklin Electric

Performance curves 50Hz



Performance curves of Q, H and P depend on the rpm number according to the following formulae:

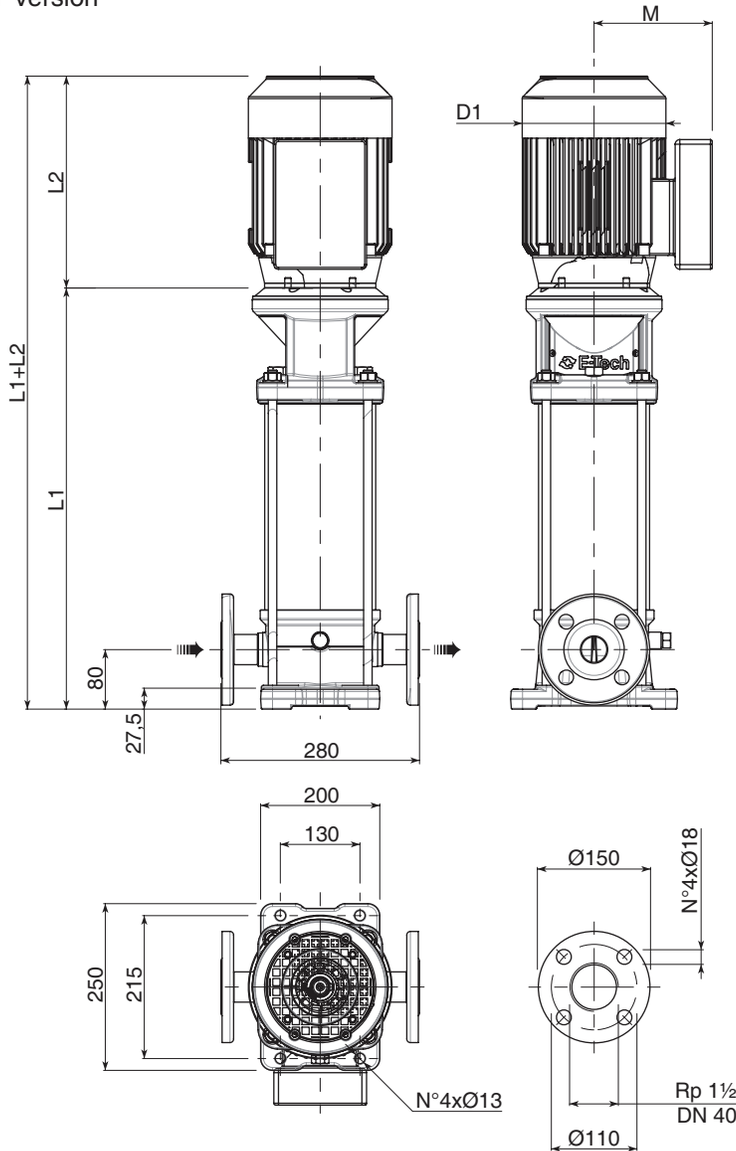
$$Q_2 = Q_1 \cdot \left(\frac{n_2}{n_1}\right), \quad H_2 = H_1 \cdot \left(\frac{n_2}{n_1}\right)^2, \quad P_2 = P_1 \cdot \left(\frac{n_2}{n_1}\right)^3, \quad \eta \approx 1$$

The rpm number related to the performance curves (Q-H-P) is indicated in the power chart.

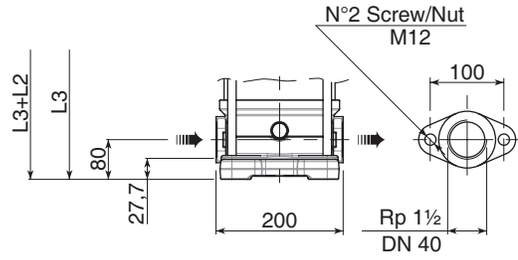
Performance curves (Q-H-P) will change in case a motor with rpm number different from indicated values is used.

Q=Capacity, H=Head, P=Pressure, η =Efficiency

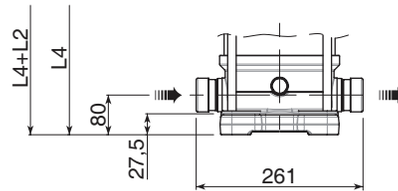
F version



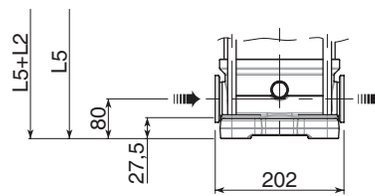
T version



V version



C version



00114014_05/2009

F version Round flanges on body type PN25: the pump is supplied with joints and bolts without counterflanges (Optional accessories).

T version Oval flanges on body type PN16: the pump is supplied without oval counter flanges for pipe to be screwed, joints and bolts (Optional accessories).

V version Connections with rapid fittings type "Victaulic": the pump is supplied without the collars (Optional accessories).

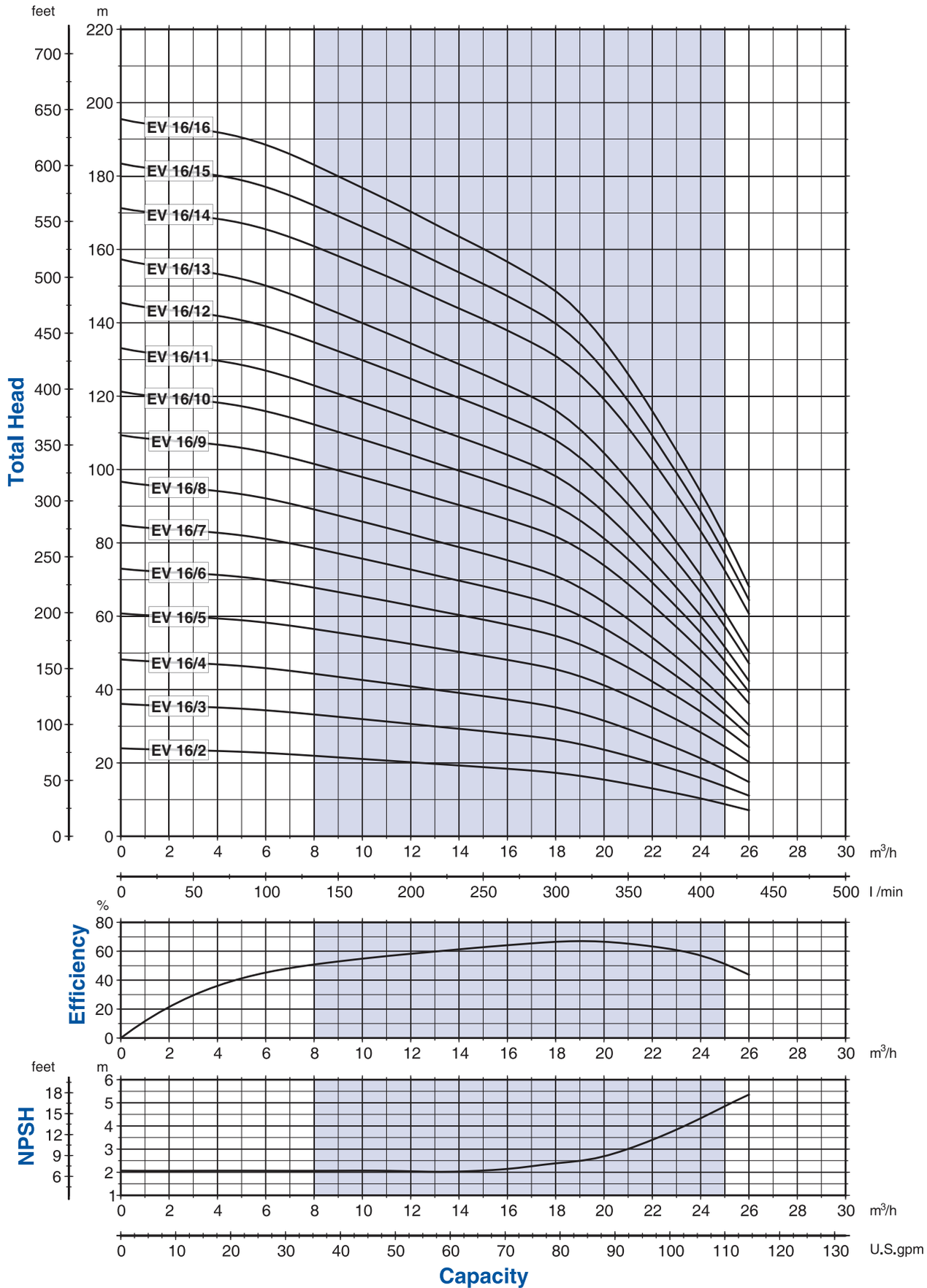
C version Connections with round fittings type Clamp-FlexiClamp: the pump is supplied without collars (Optional accessories).

Pump Model	Motor		Dimensions (mm)									Weight		
	kW	Size	L1 F	L2		L3 T	L4 V	L5 C	M		D1		Pump	Electric Pump
EV 9/2	0.75	80	347.5	1-PHASE 232	3-PHASE 232	347.5	347.5	347.5	1-PHASE 150	3-PHASE 129	1-PHASE 160	3-PHASE 160	17.5	27
EV 9/3	1.1	80	377.5	232	232	377.5	377.5	377.5	150	129	160	160	18	29.5
EV 9/4	1.5	90	417.5	267	267	417.5	417.5	417.5	160	138	180	180	19	33
EV 9/5	2.2	90	448	267	267	448	448	448	160	138	180	180	20	36
EV 9/6	2.2	90	478	267	267	478	478	478	160	138	180	180	21	37
EV 9/7	3	100	518	-	306	518	518	518	-	145	-	196	22	45
EV 9/8	3	100	548	-	306	548	548	548	-	145	-	196	23	34
EV 9/10	4	112	608	-	328	608	608	608	-	161	-	225	24.5	58
EV 9/11	4	112	638	-	328	638	638	638	-	161	-	225	25	58.5
EV 9/12	5.5	132	690.5	-	362	690.5	690.5	690.5	-	195	-	248	30.5	76.5
EV 9/14	5.5	132	750.5	-	362	-	750.5	750.5	-	195	-	248	32	78
EV 9/17	7.5	132	840.5	-	362	-	840.5	840.5	-	195	-	248	34.5	87.5
EV 9/19	7.5	132	900.5	-	362	-	900.5	900.5	-	195	-	248	36	89
EV 9/20	7.5	132	930.5	-	362	-	930.5	930.5	-	195	-	248	36.5	89.5

EV Series Performance Curves and Technical Data

EV 16 50Hz

Performance curves 50Hz



00110046 05/2009

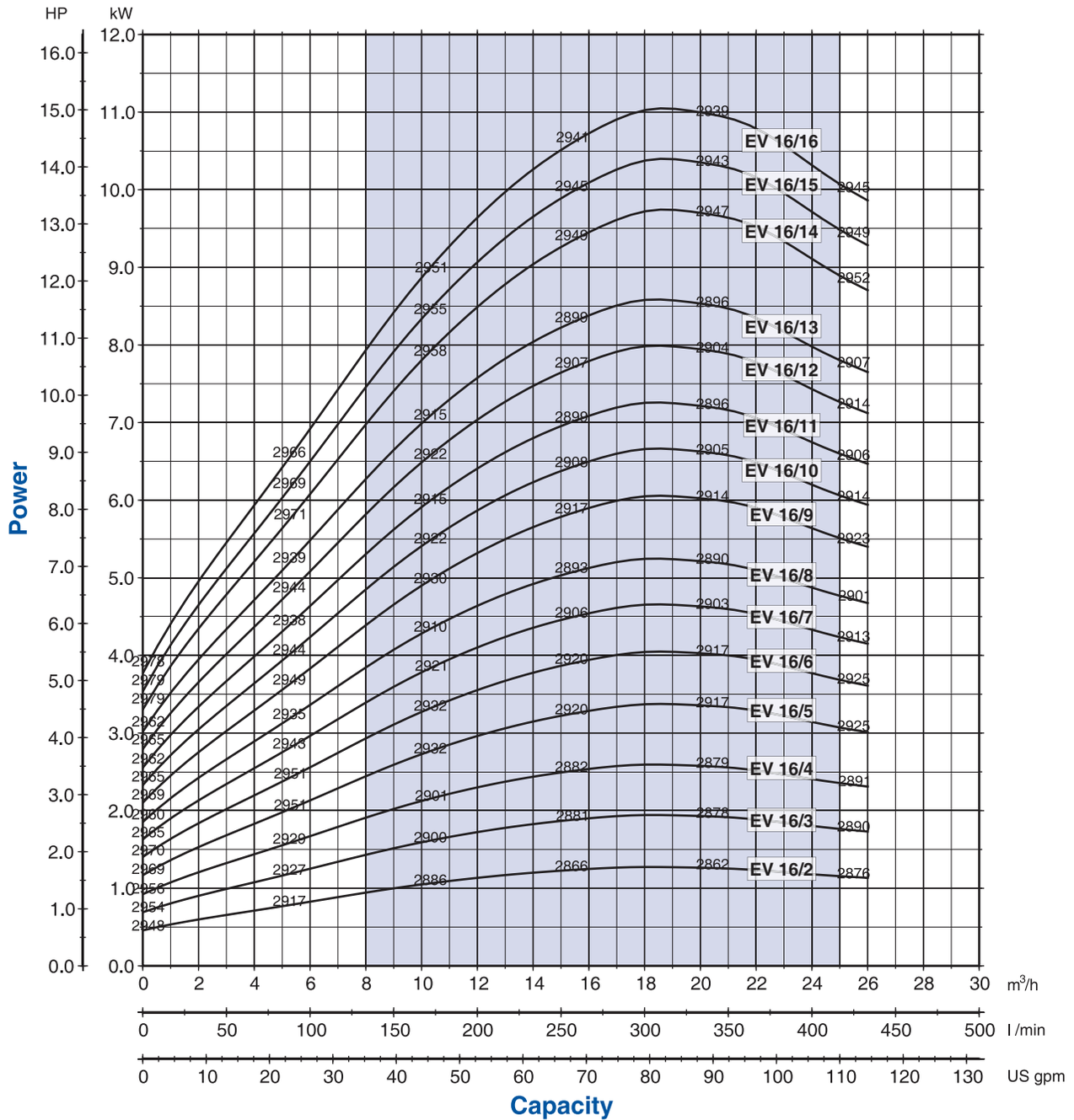
The hydraulic characteristics are guaranteed, according to ISO standard 9906, Annex A, grade 2.



by Franklin Electric

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Performance curves 50Hz



Performance curves of Q, H and P depend on the rpm number according to the following formulae:

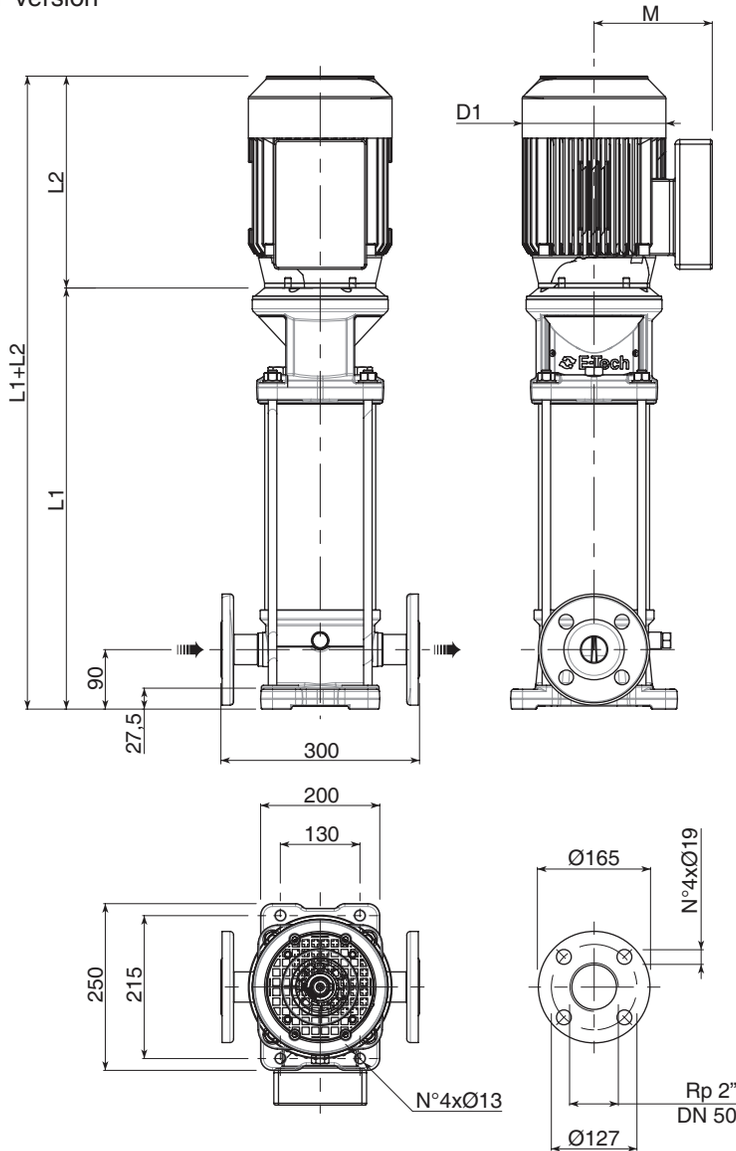
$$Q_2 = Q_1 \cdot \left(\frac{n_2}{n_1}\right), \quad H_2 = H_1 \cdot \left(\frac{n_2}{n_1}\right)^2, \quad P_2 = P_1 \cdot \left(\frac{n_2}{n_1}\right)^3, \quad \eta \approx 1$$

The rpm number related to the performance curves (Q-H-P) is indicated in the power chart.

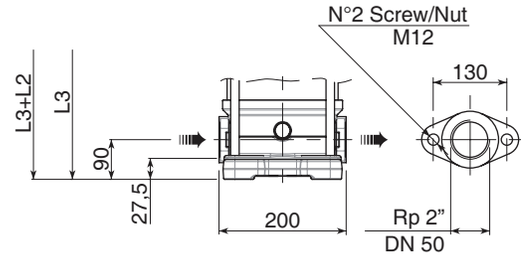
Performance curves (Q-H-P) will change in case a motor with rpm number different from indicated values is used.

Q=Capacity, H=Head, P=Pressure, η =Efficiency

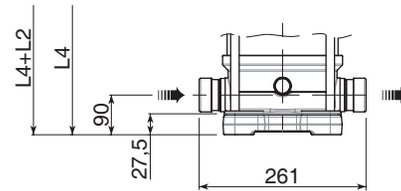
F version



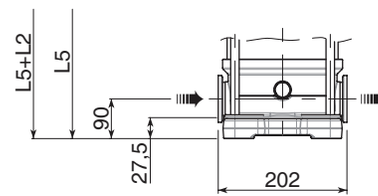
T version



V version



C version



00114014_05/2009

F version Round flanges on body type PN25: the pump is supplied with joints and bolts without counterflanges (Optional accessories).

T version Oval flanges on body type PN16: the pump is supplied without oval counter flanges for pipe to be screwed, joints and bolts (Optional accessories).

V version Connections with rapid fittings type "Victaulic": the pump is supplied without the collars (Optional accessories).

C version Connections with round fittings type Clamp-FlexiClamp: the pump is supplied without collars (Optional accessories).

Pump Model	Motor		Dimensions (mm)					Weight						
	kW	Size	L1 F	L2		L3 T	L4 V	L5 C	M		D1		Pump	Electric Pump
EV 16/2	1.5	90	382.5	1-PHASE	3-PHASE	382.5	382.5	382.5	1-PHASE	3-PHASE	1-PHASE	3-PHASE	19	33
EV 16/3	2.2	90	420	-	267	420	420	420	-	138	-	180	20	36
EV 16/4	3	100	467.5	-	306	467.5	467.5	467.5	-	145	-	196	21.5	44.5
EV 16/5	4	112	505	-	328	505	505	505	-	161	-	225	22.5	56
EV 16/6	5.5	132	565	-	362	565	565	565	-	195	-	248	28.5	74.5
EV 16/7	5.5	132	602.5	-	362	602.5	602.5	602.5	-	195	-	248	29.5	75.5
EV 16/8	5.5	132	640	-	362	640	640	640	-	195	-	248	30.5	76.5
EV 16/9	7.5	132	677.5	-	362	677.5	677.5	677.5	-	195	-	248	31.5	84.5
EV 16/10	7.5	132	715.5	-	362	715.5	715.5	715.5	-	195	-	248	32.5	85.5
EV 16/11	7.5	132	753	-	362	753	753	753	-	195	-	248	33.5	86.5
• EV 16/12	11	132	790.5	-	420	790.5	790.5	790.5	-	195	-	248	34.5	87.5
• EV 16/13	11	132	828	-	420	828	828	828	-	195	-	248	35	88
• EV 16/14	11	132	865.5	-	420	-	865.5	865.5	-	195	-	248	36	89
• EV 16/15	11	132	903	-	420	-	903	903	-	195	-	248	37	90
• EV 16/16	11	132	940.5	-	420	-	940.5	940.5	-	195	-	248	38	91

• Motor flange size 132 rated 11kW not included in IEC 72-1 standards

EV Series

Pump Section and

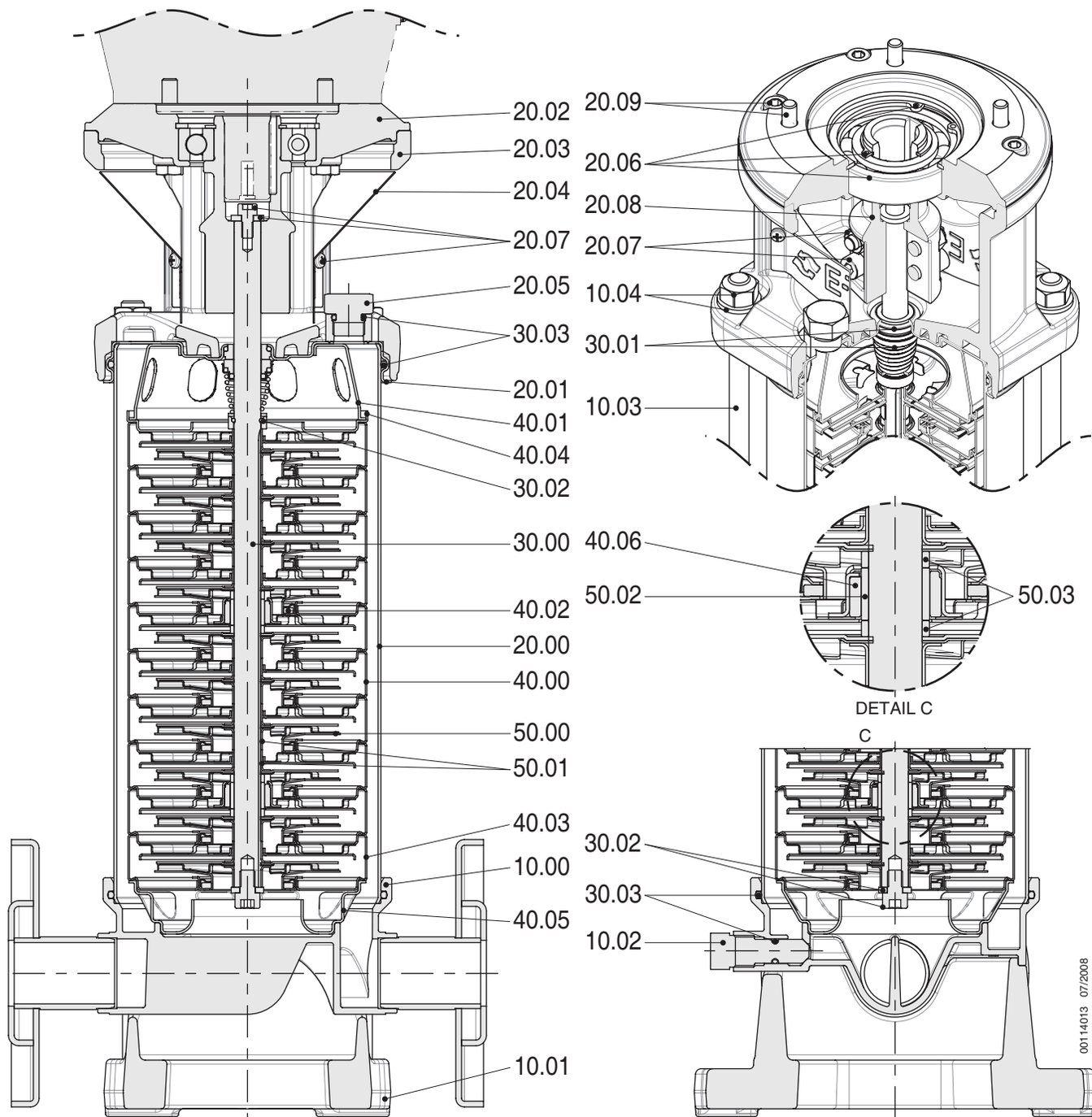
List of Main Components

EV 3

EV 5

EV 9

EV 16



Ref. N.	Description
10 00	Pump Casing
10 01	Pump fixing plate
10 02	Draining and priming cap
10 03	Tie bolt
10 04	Kit nuts and washers
20 00	Outer case
20 01	Mechanical seal housing
20 02	Motor flange
20 03	Motor bracket
20 04	Coupling guard
20 05	Filling plug
20 06	Kit circlip and bearing
20 07	Kit coupling washers and screws
20 08	Coupling
20 09	Kit motor screws

Ref. N.	Description
30 00	Pump shaft
30 01	Kit mechanical seal
30 02	Kit screws, nuts and washers
30 03	Kit o-ring (4 pcs)
40 00	Stage housing and diffuser
40 01	Stage centering outlet
40 02	Floating neck ring assembly
40 03	Initial stage housing
40 04	Last stage with diffuser
40 05	Stage centering inlet
40 06	Stage housing and diffuser with bearing
50 00	Impeller
50 01	Impeller spacers (2 pcs)
50 02	Intermediary sleeve
50 03	Intermediary sleeve spacers (2 pcs)

