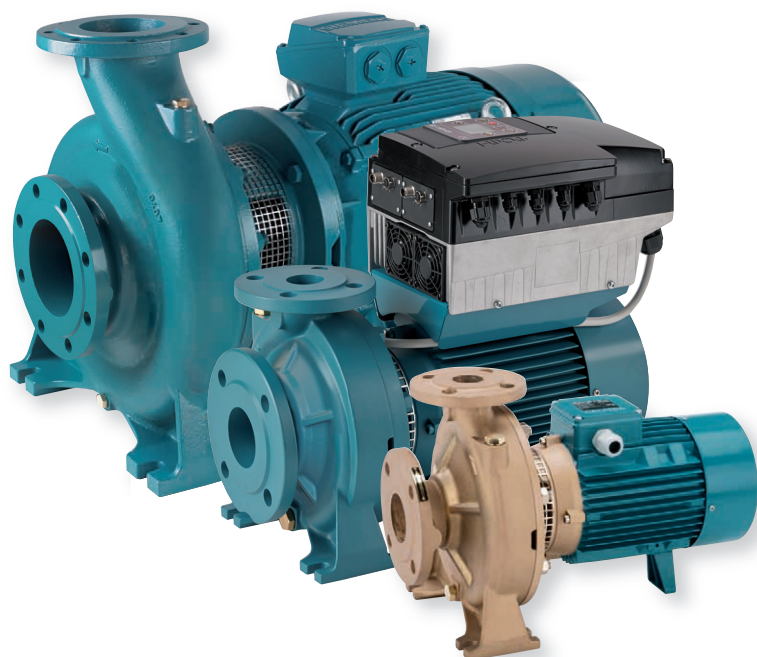


NM, NMS

**Close Coupled Centrifugal Pumps
with flanged connections**



The electropumps NM, B-NM, NMS, B-NMS series comply with the European Regulation no. 547/2012.

Materials

Components	NM, NMS	B-NM, B-NMS
Pump casing Lantern bracket NM Casing cover for NMS	Cast iron GJL 200 EN 1561	Bronze G-Cu Sn 10 EN 1982
Lantern bracket NMS	Cast iron GJL 200 EN 1561	
Impeller	Cast iron GJL 200 EN 1561	Bronze G-Cu Sn 10 EN 1982
	Brass P- Cu Zn 40 Pb 2 UNI 5705 for 32/12, 32/16, 32/20, 32L/20, 40/20	
Shaft	Cr-Ni steel AISI 303 AISI 430 from 3 kW to 22 kW	Cr Ni Mo steel AISI 316
Mechanical seal	Carbon - Ceramic - NBR	
Counter-flanges	Steel Fe 430B UNI 7070	

Construction

Close-coupled centrifugal pumps; electric motor with extended shaft directly connected to the pump up to 22 kW, new bracket construction for standard motors (stub-shaft construction) from 30 to 75 kW with integrated thrust bearing.

Pump casing with axial suction and radial delivery on top, main dimensions and performance according to EN 733.

NM(S): version with pump casing and lantern bracket in cast iron.

B-NM(S): version with pump casing and lantern bracket/casing cover in bronze. (the pumps are supplied fully painted).

Connections: Flanges according to PN 10, EN 1092-2.

Counter-flanges (on request)

Sizes	Flanges
from NM 32/.. to NM 50/...	Screwed flanges EN 1092-1, PN 16
from NM 65/.. to NMS 100/...	Flanges for welding EN 1092-1, PN 10

Version with frequency converter (on request)

Applications

For clean liquids without abrasives, which are non-aggressive for the pump materials (solids content up to 0,2%). For water supply.

For heating, air conditioning, cooling and circulation plants.

For civil and industrial applications.

For fire fighting applications. For irrigation.

Operating conditions

Liquid temperature from -10 °C to +90 °C.

Ambient temperature up to 40° C.

Total suction lift up to 7 m.

Maximum permissible working pressure up to 10 bar (16 bar for NM 32L/16,20; NM 40/16,20; NM 50/12,16; NM 65/12,16,20,25; NM 80/16; NM 100/20).

Continuous duty.

Motor

2-pole induction motor, 50 Hz ($n \approx 2900$ rpm).

NM, NMS: three-phase 230/400 V $\pm 10\%$ up to 3 kW;
400/690 V $\pm 10\%$ from 4 to 75 kW.

Insulation class F. Protection IP 54 (IP 55 for NMS).

Motor suitable for operation with frequency converter from 1,1 kW.

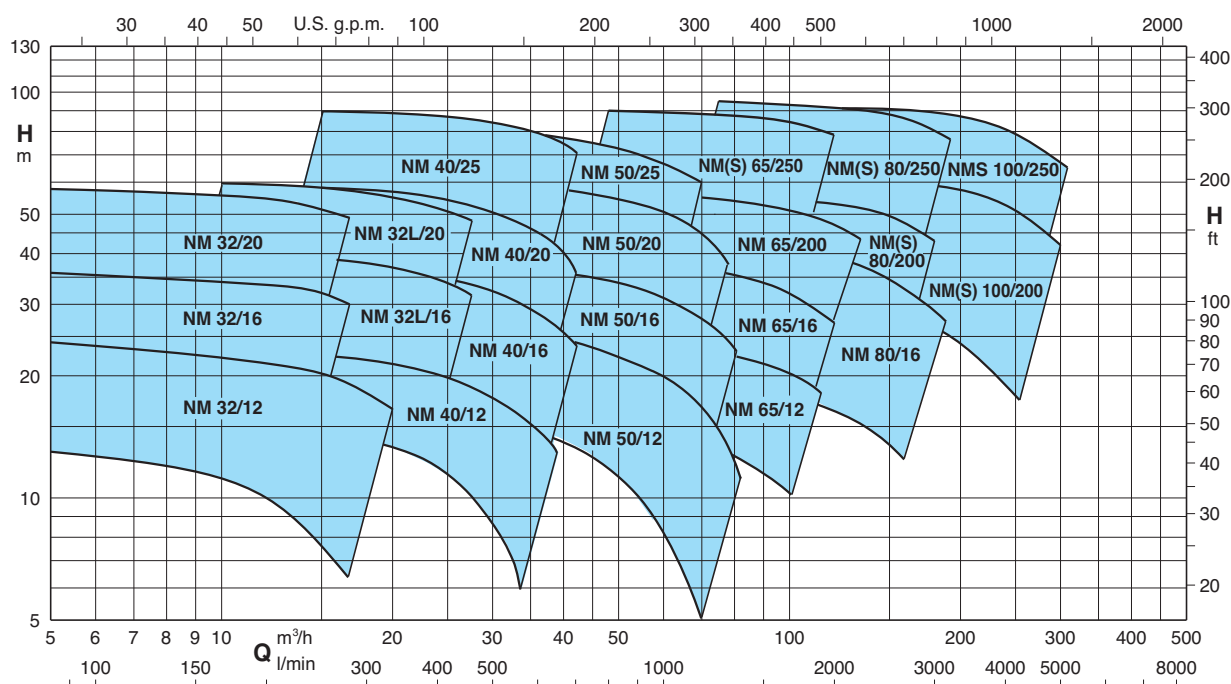
Classification scheme IE3 for three-phase motors from 0,75 kW.

Constructed in accordance with: EN 60034-1; EN 60034-30-1.

Special features on request

- Other voltages. - Frequency 60 Hz (as per 60 Hz data sheet).
- Protection IP 55.- Special mechanical seal.
- Packed gland (only for NM standard construction).
- Single-phase motor (NMM) up to 1,5 kW.
- Higher or lower liquid or ambient temperatures.
- Motor suitable for operation with frequency converter up to 0,75 kW.

Coverage chart $n \approx 2900$ rpm



Pumps with frequency converter

The **NM EI** pumps are available with power from 0,55 kW up to 22 kW, the pumps are equipped with **I-MAT** installed on board which allows to realize a variable-speed system extremely compact and efficient, ideal in applications of water supply and in the distribution of hot and cold water.

The pump is equipped with transducers suitable for operation and is already programmed at the factory.

Advantages

- Energy saving
- Compact design
- Easy to use
- Programmable to suit the system requirements
- Reliability

Costruction

The system comprises of:

- Pump
- Induction motor
- I-MAT Frequency converter
- Motor adapter for the motor mounting of the frequency converter
- Connection cable between frequency converter and induction motor
- Transducers

Main features

Rated motor power output from 0,55 kW to 22 kW

Control range from 1750 to 2900 rpm (2-pole)

Protection against dry running

Protection against operations with closed valve ports

Protection against system leakages

Protection against overcurrent in the motor

Protection against overvoltage and undervoltage of the power supply

Protection against current unbalances between phases

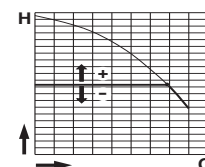


Operating modes



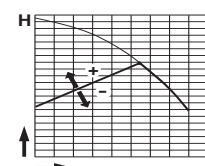
Constant pressure mode with pressure transducer

In this mode, the system maintains the preset pressure when the flow required by the installation changes.



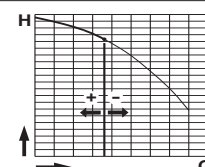
Proportional pressure mode with pressure transducer

In this mode the system changes the working pressure according to the required flow rate.



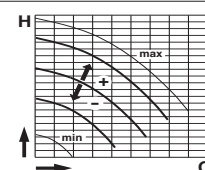
Constant flow mode with flow meter

In this mode the system maintains a constant flow rate value in a point of the installation according to the required pressure.



Fixed speed mode with setting of the speed preferential rotation.

In this mode, by changing the working frequency, you may choose any operational curve included within the working range.



Constant temperature mode with temperature transducer

In this mode the system keeps the temperature constant inside a system by changing the speed of the pump.

Performance $n \approx 2900$ rpm

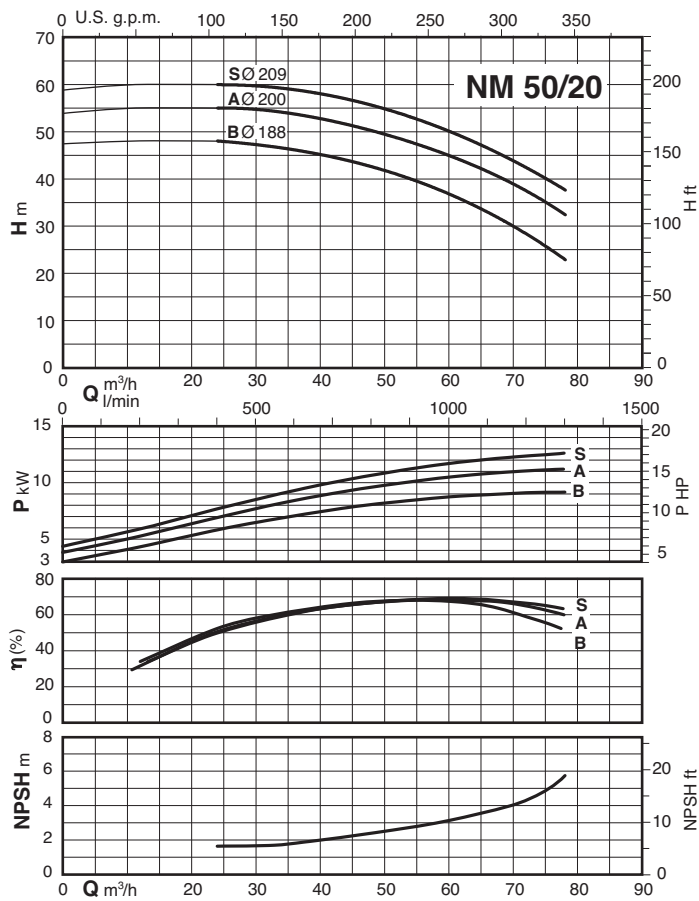
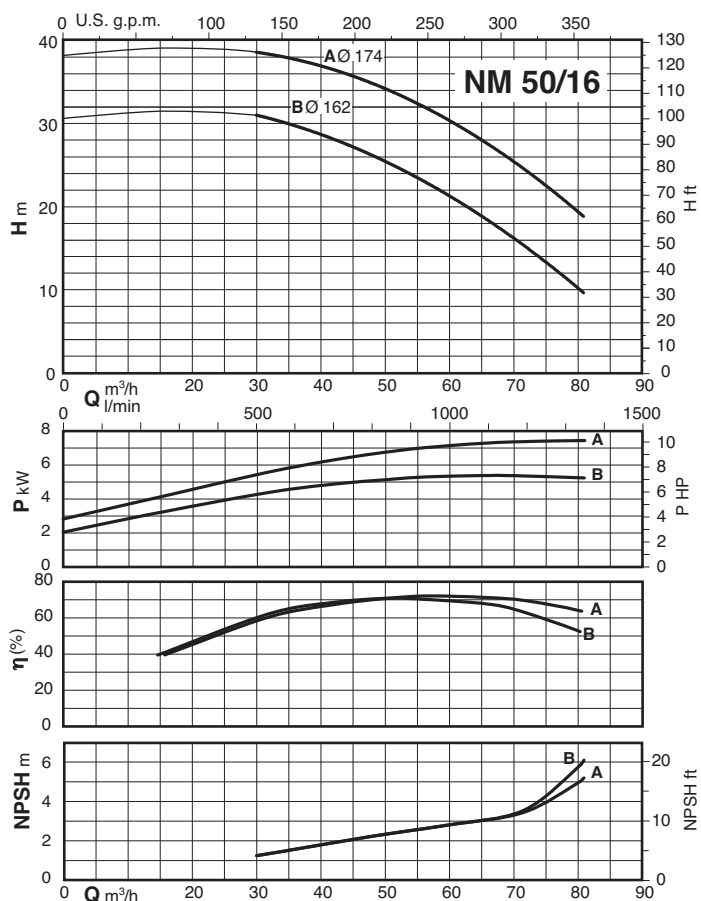
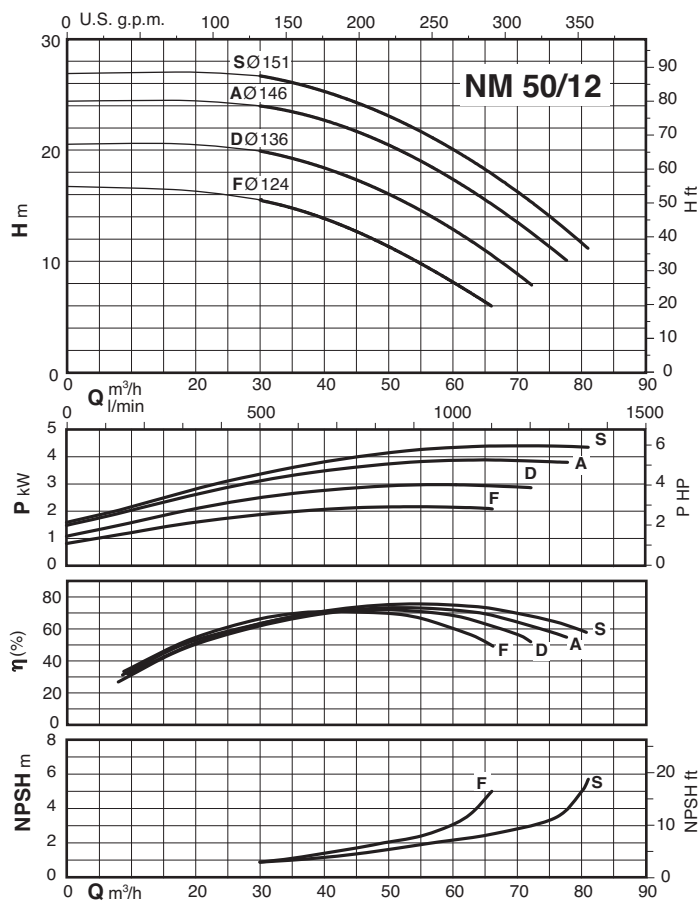
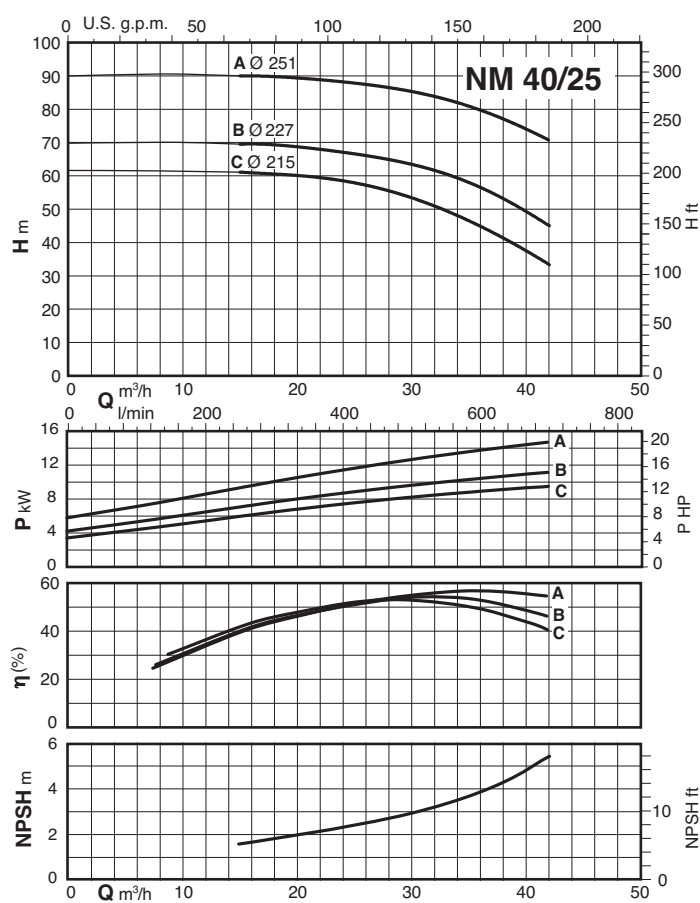
B-NM	NM	P ₂		Q m³/h l/min	6,6	7,5	8,4	9,6	10,8	12	13,2	15	16,8	18,9	21	24	27	30
		kW	HP		110	125	140	160	180	200	220	250	280	315	350	400	450	500
B-NM 32/12F	NM 32/12FE	0,55	0,75	H m	12,5	12,5	12	11,5	11	10	9	7,5						
B-NM 32/12D	NM 32/12DE	0,75	1		18	18	17,5	17	16,5	16	15,5	14						
B-NM 32/12A/A	NM 32/12A/A	1,1	1,5		23	23	22,5	22	21,5	21	20,5	19						
B-NM 32/12S/A	NM 32/12S/A	1,5	2		23,5	23,5	23	22,5	22	21,5	21	20,5	19	18,5	16,5	13		
B-NM 32/16B/A	NM 32/16B/A	1,5	2		29,5	29,5	29	28,5	27,5	27	26	25*	22,5*					
B-NM 32/16A/B	NM 32/16A/B	2,2	3		35,5	35,5	35	34,5	34	33,5	33	32*	30*					
B-NM 32/20D/B	NM 32/20D/B	2,2	3		38	37,5	37	36	35	33,5	32							
B-NM 32/20C/A	NM 32/20C/A	3	4		45	44,5	44	43,5	42,5	41	40	38	36					
B-NM 32/20A/B	NM 32/20A/B	4	5,5		57,5	57	56	55,5	55	54,5	53,5	51,5	49					

B-NM	NM	P ₂		Q m³/h l/min	9,6	10,8	12	13,2	15	16,8	18,9	21	24	27	29	32	37,8	39
		kW	HP		160	180	200	220	250	280	315	350	400	450	483	533	630	650
B-NM 32L/16C	NM 32L/16C	2,2	3	H m	25,1	24,9	24,7	24,4	23,8	23	21,8	20,3	17,3	13,4				
B-NM 32L/16B	NM 32L/16B	3	4		30,4	30,3	30,2	30	29,6	29	28,1	26,8	24,2	20,8	17,9			
B-NM 32L/16A	NM 32L/16A	4	5,5		39,9	39,9	39,8	39,6	39,3	38,8	37,9	36,8	34,7	31,9	29,7	25,6		
B-NM 32L/20C	NM 32L/20C	4	5,5		42,1	41,8	41,5	41	40,2	38,9	37	34,5	29,7	23,8				
B-NM 32L/20B	NM 32L/20B	5,5	7,5		51,7	51,6	51,4	51,2	50,7	50	48,8	47	43,2	37,8	33,5			
B-NM 32L/20A	NM 32L/20A	7,5	10		59,4	59,4	59,4	59,4	59,2	58,8	58	56,6	53,4	48,6	44,6	37,7		

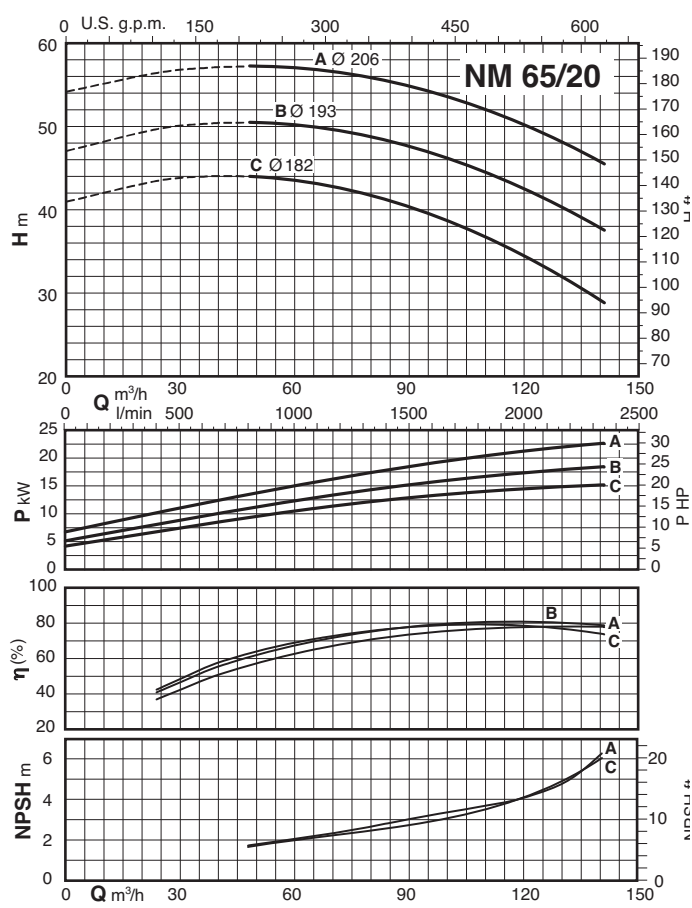
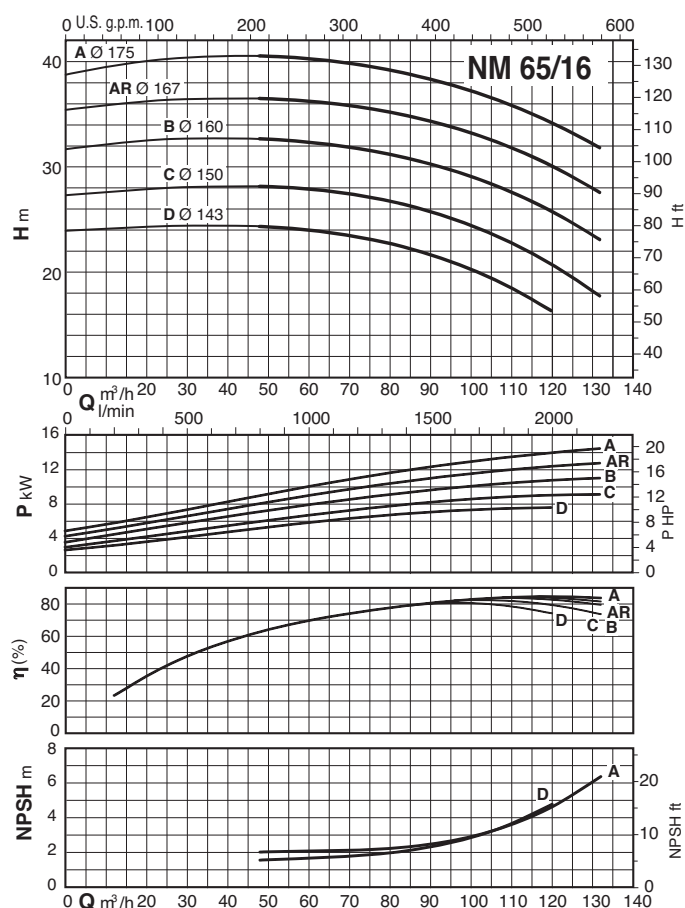
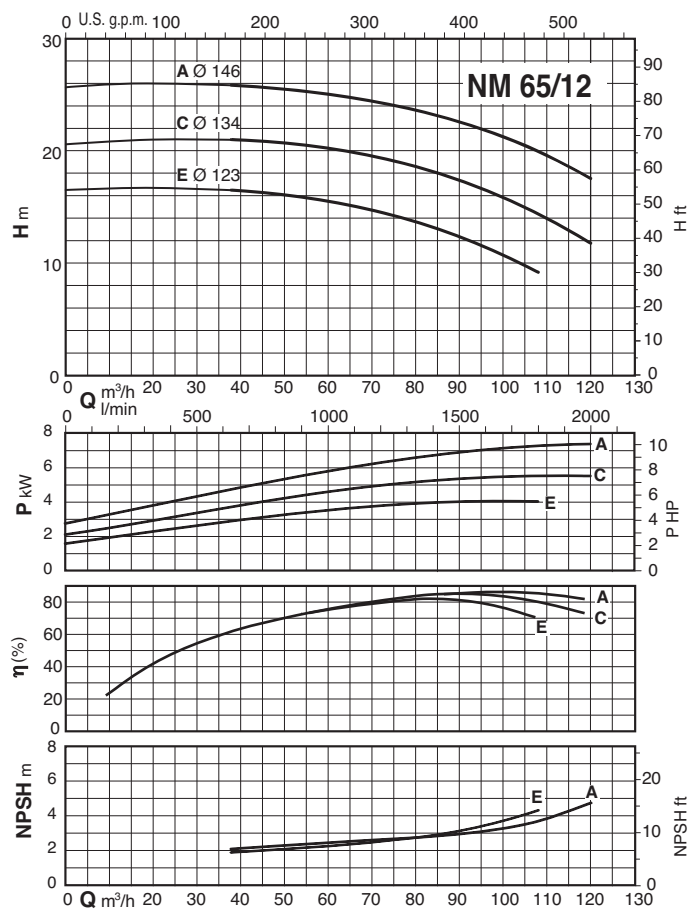
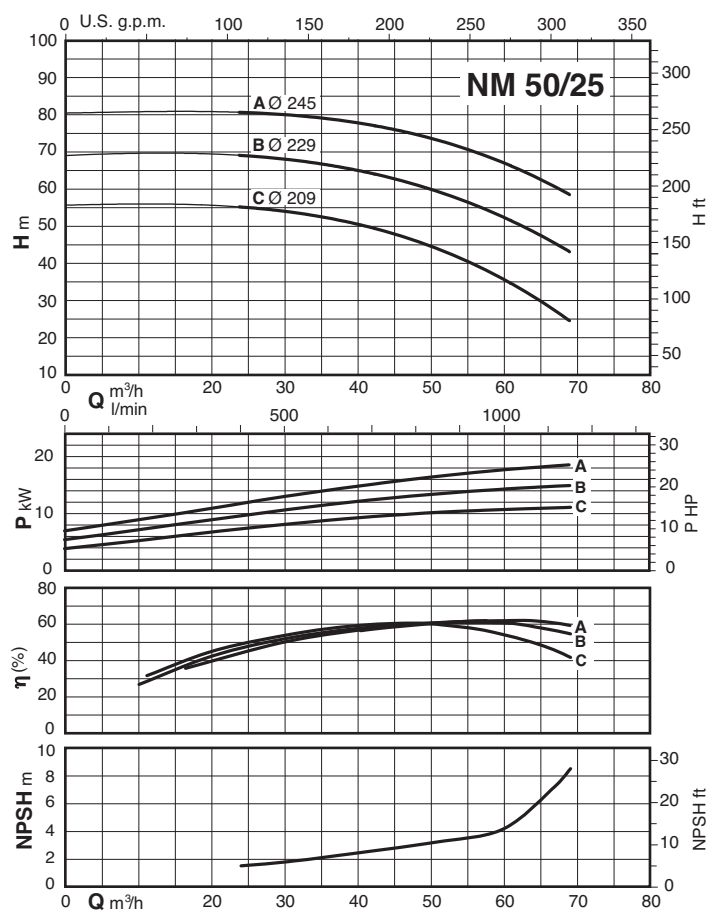
B-NM	NM	P ₂		Q m³/h l/min	15	16,8	18,9	21	24	27	30	33	37,8	39	42	45	48	54
		kW	HP		250	280	315	350	400	450	500	550	630	650	700	750	800	900
B-NM 40/12F/A	NM 40/12F/B	1,1	1,5	H m	14	13,5	13	12	11	9,5	8	6						
B-NM 40/12C/A	NM 40/12C/B	1,5	2		17,5	17	16,5	16	15	13,5	12	10,5	7,5	6,5				
B-NM 40/12A/B	NM 40/12A/C	2,2	3		22	22	21,5	21	20	19	18	16,5	14	13	11,5			
B-NM 40/16C/B	NM 40/16C/C	2,2	3		23	22,5	22	21,5	20	18,5	16,5	14,5	11	10				
B-NM 40/16B/A	NM 40/16B/B	3	4		29	28,8	28	27,5	26,5	25	23,5	21,5	18	17	14			
B-NM 40/16A/B	NM 40/16A/C	4	5,5		37	36,5	36,5	36	35	33,5	32	30,5	27	26	23,5	20	17	
B-NM 40/20D/B	NM 40/20D/B	4	5,5		39	38	37	35,5	33,5	30,5	27	22,5	14					
B-NM 40/20C/B	NM 40/20C/B	4	5,5		41,5	40,5	39,5	38	36	33,5								
B-NM 40/20B/A	NM 40/20B/A	5,5	7,5		50	49,5	48,5	47,5	45,5	43,5	41,5	37,5	30,5					
B-NM 40/20AR/A	NM 40/20AR/A	5,5	7,5		55	54,5	54	53	51	49								
B-NM 40/20A/A	NM 40/20A/A	7,5	10		57,5	57	56,5	55,5	54,5	52,5	50,5	48	42,5	40,5	35			
B-NM 4025/C/C	NM 40/25C/C	9,2	12,5		61	61	60,5	59,5	58,5	56,5	53,5	49,5	41,5	40	33,5			
B-NM 4025/B/C	NM 40/25B/C	11	15		69,5	69,5	69	68,5	67	65,5	63,5	60,5	53,5	51	45			
B-NM 4025/A/C	NM 40/25A/C	15	20		90	90	89,5	89	88,5	87	85	83	77,5	76	70,5			

B-NM	NM	P ₂		Q m³/h l/min	24	27	30	33	37,8	42	48	54	60	66	69	72	75	78	81	84
		kW	HP		400	450	500	550	630	700	800	900	1000	1100	1150	1200	1250	1300	1350	1400
B-NM 50/12F/B	NM 50/12F/C	2,2	3	H m			15,5	15	14	13,5	12	10	8	6						
B-NM 50/12D/A	NM 50/12D/B	3	4				20	19,5	18,5	18	16,5	14,5	13	10,5	9	8				
B-NM 50/12A/B	NM 50/12A/C	4	5,5				24	24	23	22,5	21	19,5	17,5	15	14	12,5	11,5	10		
B-NM 50/12S/B	NM 50/12S/C	4	5,5				26,5	26	25,5	24,5	23,5	22	20	18	16,5	15,5	14	13	11	
B-NM 50/16B/B	NM 50/16B/B	5,5	7,5				31	30,5	29,5	28	26	24	21,5	19	17,5	15,5	13,5	11,5	9,5	
B-NM 50/16A/B	NM 50/16A/B	7,5	10				38,5	38	37,5	36,5	34,5	32,5	30	27	25,5	24	22,5	20,5	19	
B-NM 50/20B/C	NM 50/20B/C	9,2	12,5		48	47,5	47,5	47	45,5	44,5	42,5	40	37	33	30,5	28	25,5	23		
B-NM 50/20A/C	NM 50/20A/C	11	15		55	55	54,5	54,5	53,5	52	50	48	45	41,5	39,5	37	35	32,5		
B-NM 50/20S/C	NM 50/20S/C	15	20		60	60	59,5	59,5	58,5	57,5	55,5	53,5	50,5	47	45	43	40,5	37		
B-NM 5025/C/C	NM 50/25C/C	11	15		55	54,5	54	53	51,5	49,5	46	41,5	35,5	28,5	24,5					
B-NM 5025/B/C	NM 50/25B/C	15	20		69	68,5	68	67,5	66	64	61	57	52,5	46,5	43					
B-NM 50/25A	NM 50/25A/D	18,5	25		80,5	80,5	80	79,5	78,5	77	74,5	71,5	67	61,5	58,5					

Characteristic curves $n \approx 2900$ rpm

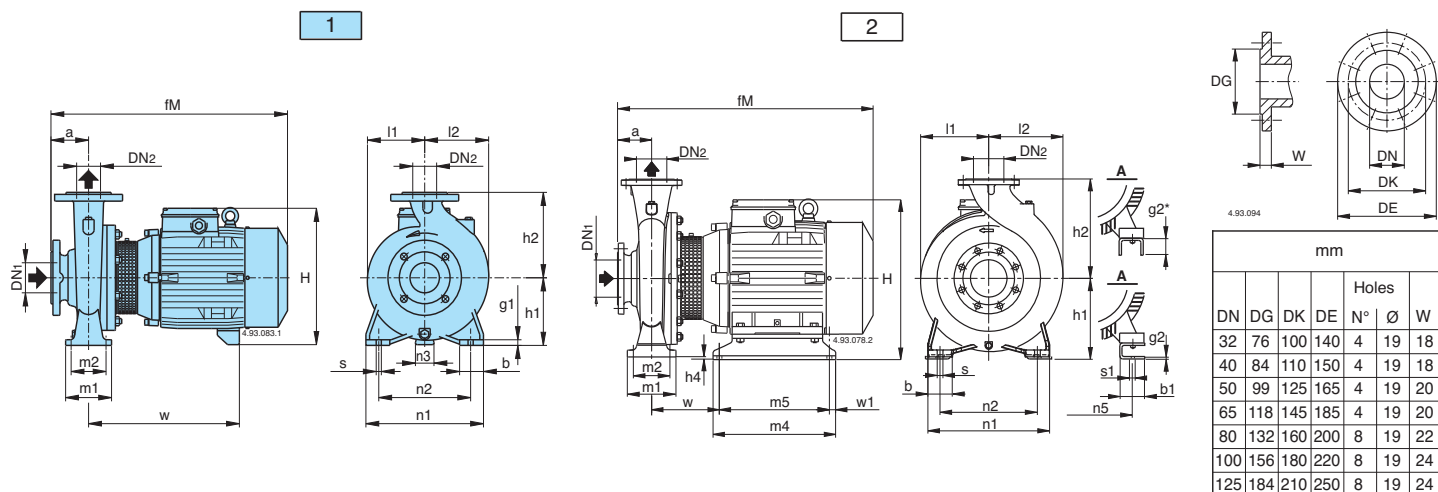


Characteristic curves $n \approx 2900$ rpm



Dimensions and weights

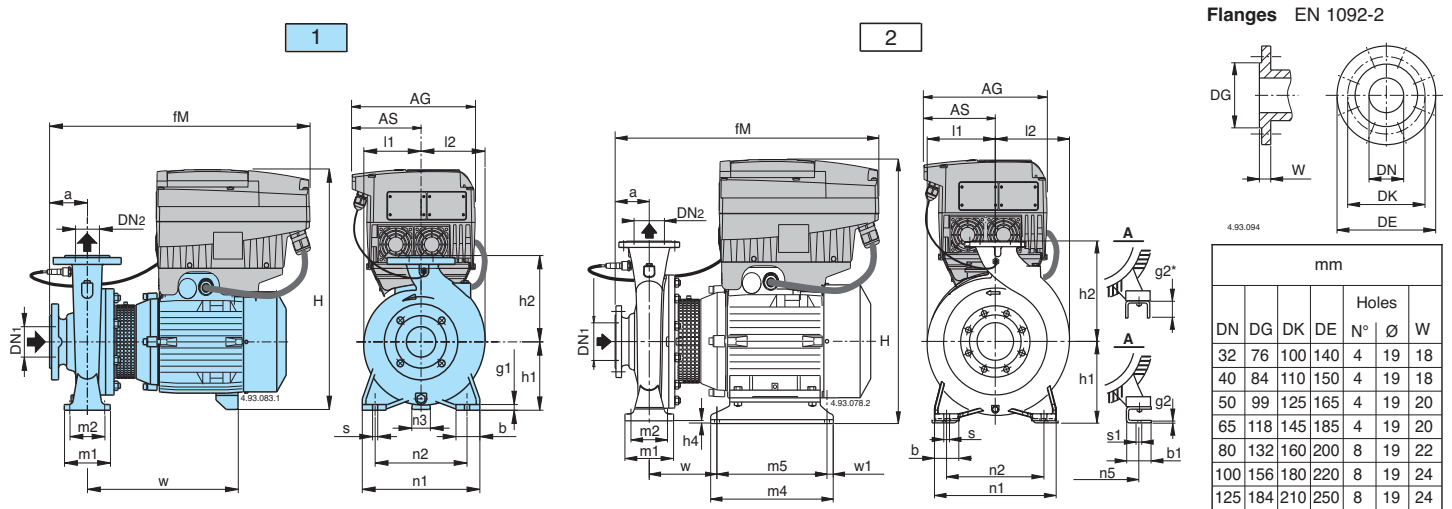
Flanges EN 1092-2



Picture	NM	mm																								kg		
		DN1	DN2	a	fM	h1	h2	H	h4	m1	m2	n1	n2	n3	n5	w1	b	b1	s	s1	l1	l2	w	m4	m5		g1	g2
1	NM 32/12DE-FE	50	32	80	405	112	140	240	-	100	70	190	140	37	-	-	50	-	14	-	93	97	245	-	-	12	-	24-24
	NM 32/12S/A-A/A																										27-26	
	NM 32/16B/A	50	32	80	410	132	160	260	-	100	70	240	190	47	-	-	50	-	14	-	120	120	250	-	-	12	-	34
	NM 32/16A/B				450																		290				39	
	NM 32/20D/B				450			288						62									290				42	
	NM 32/20C/A	50	32	80	475	160	180	298	-	100	70	240	190	60	-	-	50	-	14	-	140	140	295	-	-	12	-	47
	NM 32/20A/B				475			298						60									295				51	
	NM 32L/16C				450			260						47									290				38,6	
	NM 32L/16B	50	32	80	475	132	160	270	-	100	70	240	190	45	-	-	50	-	14	-	121	121	295	-	-	10	-	45,6
	NM 32L/16A				475			270						45									295				47,6	
	NM 32L/20C				475			298						60	-	-	50	-	14	-	142	142	295	-	-	12	-	52
	NM 32L/20A-B	50	32	80	508	160	180	320	-	100	70	240	190	49	-	-	50	-	14	-			279	-	-			72-66
	NM 40/12C/B-F/B	65	40	80	410	112	140	240	-	100	70	210	160	37	-	-	50	-	14	-	100	113	250	-	-	12	-	29-27
	NM 40/12A/C				450																		290	-	-			32
	NM 40/16C/C				450			260						47	-	-	50	-	14	-	121	122	290	-	-	10	-	39
	NM 40/16B/B	65	40	80	475	132	160	270	-	100	70	240	190	45	-	-	50	-	14	-	121	122	295	-	-			46
	NM 40/16A/C				475			270						45									295	-	-			48
NM 40/20C/B-D/B				495			298						60	-	-	50	-	14	-	142	142	295	-	-	12	-	54-53	
NM 40/20A/A-AR/A-B/A	65	40	100	528	160	180	320	-	100	70	265	212	49	-	-	50	-	14	-			279	-	-			73-67-67	
NM 40/25C/C				640									50	-	-	65	-	14	-	175	175	400	-	-	15	-	108	
NM 40/25B/C	65	40	100	690	180	225	365	-	125	95	320	250	50	-	-	65	-	14	-	175	175	460	-	-			117	
NM 40/25A/C				715																		460	-	-			139	
NM 50/12F/C				470			260						47	-	-	50	-	14	-	122	137	290	-	-	10	-	40	
NM 50/12D/B	65	50	100	495	132	160	270	-	100	70	240	190	45	-	-	50	-	14	-	122	137	295	-	-	10	-	47	
NM 50/12A/C-S/C				495			270						45									295	-	-			50,5-50,6	
NM 50/16A/B-B/B	65	50	100	528	160	180	320	-	100	70	265	212	49	-	-	50	-	14	-	126	140	279	-	-	12	-	70,5-64	
NM 50/20B/C				640																		400	-	-			100	
NM 50/20A/C	65	50	100	690	160	200	345	-	100	70	265	212	40	-	-	50	-	14	-	140	153	460	-	-	15	-	109	
NM 50/20S/C				720																		460	-	-			131	
NM 50/25C/C				695									50	-	-	65	-	14	-	175	175	465	-	-	15	-	122	
NM 50/25B/C	65	50	100	720	180	225	365	-	125	95	320	250	50	-	-	65	-	14	-	175	175	465	-	-	15	-	145	
2	NM 50/25A/D	65	50	100	766	180	225	386	-	125	95	320	250	-	254	20	65	60	14	15	175	175	166	394	354	-	20*	-
	NM 65/12E/C	80	65	100	500	160	180	298	-	125	95	280	212	60	-	-	65	-	14	-	130	154	300	-	-	12	-	51,9
	NM 65/12A/B-C/B				533			320						49	-	-	65	-	14	-			284	-	-			70,7-64,7
	NM 65/16D/B				528			320						49	-	-	65	-	14	-	140	161	279	-	-	12	-	70,5
	NM 65/16C/C	80	65	100	640	160	200	345	-	125	95	280	212	40	-	-	65	-	14	-	140	161	410	-	-	12	-	93
NM 65/16B/C				690			345						40	-	-	65	-	14	-			410	-	-			112	
NM 65/16A/C-AR				715			345						40	-	-	65	-	14	-			460	-	-			127	
NM 65/20C/C	80	65	100	715	180	225	365	-	125	95	320	250	50	-	-	65	-	14	-	159	179	460	-	-	12	-	134	
2	NM 65/20A/A-B/D	80	65	100	762	180	225	386	-	125	95	320	250	-	254	20	65	60	14	15	159	179	175	394	354	-	20*	--
	NM 65/25C/A	80	65	100	762	202	250	408	2	160	120	360	280	-	254	20	80	90	18	14	179	185	182	400	360	-	42*	187
1	NM 80/16E/B				553			340					60									279	-	-	12	-	77,5	
	NM 80/16D/C	100	80	125	670	180	225	365	-	125	95	320	250	50	-	-	65	-	14	-	153	181	415	-	-			101
	NM 80/16C/C				720			365						50	-	-	65	-	14	-			465	-	-	12	-	120
	NM 80/16B/C				745			365						50	-	-	65	-	14	-			465	-	-			132
2	NM 80/16A/D	100	80	125	789	180	225	386	-	125	95	320	250	-	254	20	65	60	14	15	153	181	164	394	354	-	20*	-
	NM 80/20B	100	80	125	787	202	250	408	22	125	95	345	280	-	254	20	65	90	18	14	170	194	182	400	360	-	42*	180
	NM 80/25E	100	80	125	787	202	280	408	2	160	120	400	315	-	254	20	80	90	18	14	191	210	182	400	360	-	42*	193
	NM 100/20D-E/A	125	100	125	787	200	280	406	-	160	120	360	280	-	254	20	80	90	18	15	180	212	162	394	354	-	40*	--

Pumps with packed gland, dimensions available on request (excluded NMS).

Dimensions and weights



Picture	NM EI	mm																								kg					
		DN1	DN2	a	fM	AG	AS	h1	h2	H	h4	m1	m2	n1	n2	n3	n5	w1	b	b1	s	s1	l1	l2	w		m4	m5	g1	g2	
1	NM EI 32/12DE-FE NM EI 32/12S/A-A/A	50	32	80	435	190	105	112	140	398	-	100	70	190	140	37	-	-	50	-	14	-	93	97	245	-	-	12	-	30,4-30,4 32,4-33,4	
	NM EI 32/16B/A NM EI 32/16A/B	50	32	80	440 470	190 210	105 118	132	160	418	-	100	70	240	190	47	-	-	50	-	14	-	120	120	250 290	-	-	12	-	40,4 46,5	
	NM EI 32/20D/B NM EI 32/20C/A NM EI 32/20A/B	50	32	80	470 485 485	210	118	160	180	446 454 454	-	100	70	240	190	62 60 60	-	-	50	-	14	-	140	140	290 295 295	-	-	12	-	49,5 54,5 59	
	NM EI 32L/16C NM EI 32L/16B NM EI 32L/16A	50	32	80	470 485 485	210	118	132	160	418 426 426	-	100	70	240	190	47 45 45	-	-	50	-	14	-	121	121	290 295 295	-	-	10	-	46,1 53,1 55,6	
	NM EI 32L/20C NM EI 32L/20B NM EI 32L/20A	50	32	80	485 508 515	210 281 281	118 153 153	160	180	454 482 528	-	100	70	240	190	60 49 49	-	-	50	-	14	-	142	142	295 279 279	-	-	12	-	60 74 86,8	
	NM EI 40/12C/B-F/B NM EI 40/12A/C	65	40	80	440 470	190 210	105 118	112	140	398	-	100	70	210	160	37	-	-	50	-	14	-	100	113	250 290	-	-	12	-	33,4-35,4 39,5	
	NM EI 40/16C/C NM EI 40/16B/B NM EI 40/16A/C	65	40	80	470 485 485	210	118	132	160	418 426 426	-	100	70	240	190	47 45 45	-	-	50	-	14	-	121	122	290 295 295	-	-	10	-	46,5 53,5 56	
	NM EI 40/20C/B-D/B NM EI 40/20AR/A-B/A NM EI 40/20A/A	65	40	100	505 528 535	210 281 281	118 153 153	160	180	454 482 528	-	100	70	265	212	60 49 49	-	-	50	-	14	-	142	142	295 279 279	-	-	12	-	61-62 75-75 87,8	
	NM EI 40/25C/C NM EI 40/25B/C NM EI 40/25A/C	65	40	100	640 690 738	281 281 350	153 153 190	180	225	573 573 651	-	125	95	320	250	50	-	-	65	-	14	-	175	175	400 460 460	-	-	15	-	122,8 131,8 166,8	
	NM EI 50/12F/C NM EI 50/12D/B NM EI 50/12A/C-S/C	65	50	100	490 505 505	210	118	132	160	418 426 426	-	100	70	240	190	47 45 45	-	-	50	-	14	-	122	137	290 295 295	-	-	10	-	47,5 54,5 57-57	
	NM EI 50/16B/B NM EI 50/16A/B	65	50	100	528 535	281	153	160	180	482 528	-	100	70	265	212	49	-	-	50	-	14	-	126	140	279	-	-	12	-	72 85,3	
	NM EI 50/20B/C NM EI 50/20A/C NM EI 50/20S/C	65	50	100	640 690 738	281 281 350	153 153 190	160	200	553 553 631	-	100	70	265	212	40	-	-	50	-	14	-	140	153	400 460 460	-	-	15	-	114,8 123,8 166	
	NM EI 50/25C/C NM EI 50/25B/C	65	50	100	695 743	281 350	153 190	180	225	533 651	-	125	95	320	250	50	-	-	65	-	14	-	175	175	465 465	-	-	15	-	136,8 180	
	2	NM EI 50/25A/D	65	50	100	769	350	190	180	225	671	-	125	95	320	250	-	254	20	65	60	14	15	175	175	166	394	354	15	20*	-
		NM EI 65/12E/C NM EI 65/12C/B NM EI 65/12A/B	80	65	100	510 533 540	210 281 281	118 153 153	160	180	482 528 528	-	125	95	280	212	60 49 49	-	-	65	-	14	-	130	154	300 284 284	-	-	12	-	59,9 72,7 85,5
		NM EI 65/16D/B NM EI 65/16C/C NM EI 65/16B/C NM EI 65/16A/C-AR	80	65	100	528 640 690 738	281 281 281 350	153 153 153 190	160	200	582 553 553 631	-	125	95	280	212	49 40 40 40	-	-	65	-	14	-	140	161	279 410 410 460	-	-	12	-	85,3 107,8 126,8 162
		NM EI 65/20C/C	80	65	100	738	350	190	180	225	651	-	125	95	320	250	50	-	-	65	-	14	-	159	179	460	-	-	12	-	171
		NM EI 65/20A/A-B/D	80	65	100	765	350	190	180	225	671	-	125	95	320	250	-	254	20	80	60	14	15	155	175	175	394	354	-	20*	--
		NM EI 65/25C/A	80	65	100	765	350	190	202	250	693	2	160	120	360	280	-	254	20	80	90	18	14	179	185	182	400	360	-	42*	222
	1	NM EI 80/16E/B NM EI 80/16D/C NM EI 80/16C/C NM EI 80/16B/C	100	80	125	555 670 720 768	281 281 350 350	153 153 190	180	225	548 573 573 651	-	125	95	320	250	60 50 50 50	-	-	65	-	14	-	165	193	279 415 465 465	-	-	15	-	92,3 115,8 134,8 167
		NM EI 80/16A/D	100	80	125	792	350	190	180	225	671	-	125	95	345	280	-	254	20	80	60	18	15	170	194	164	394	354	-	20*	-
		NM EI 80/20B	100	80	125	790	350	190	202	250	693	22	125	95	345	280	-	254	20	80	90	18	14	170	194	182	400	360	-	42*	215
		NM EI 80/25E	100	80	125	790	350	190	202	280	693	2	160	120	400	315	-	254	20	80	90	18	14	191	210	182	400	360	-	42*	228
	NM EI 100/20D-E/A	125	100	125	790	350	190	200	280	691	-	160	120	360	280	-	254	20	80	60	18	15	180	212	162	394	354	-	40*	--	

Features

Cutting edge hydraulics

The geometry of the impeller and the pump casing are optimized to achieve maximum efficiency and the best suction capability.

Flexible

The option to choose between cast iron and bronze materials for the hydraulic parts in contact with the pumped liquid allows NM series pumps to be selected for use with different types of liquids.

Compact Design

The compact design allows for easy installation even in confined spaces.

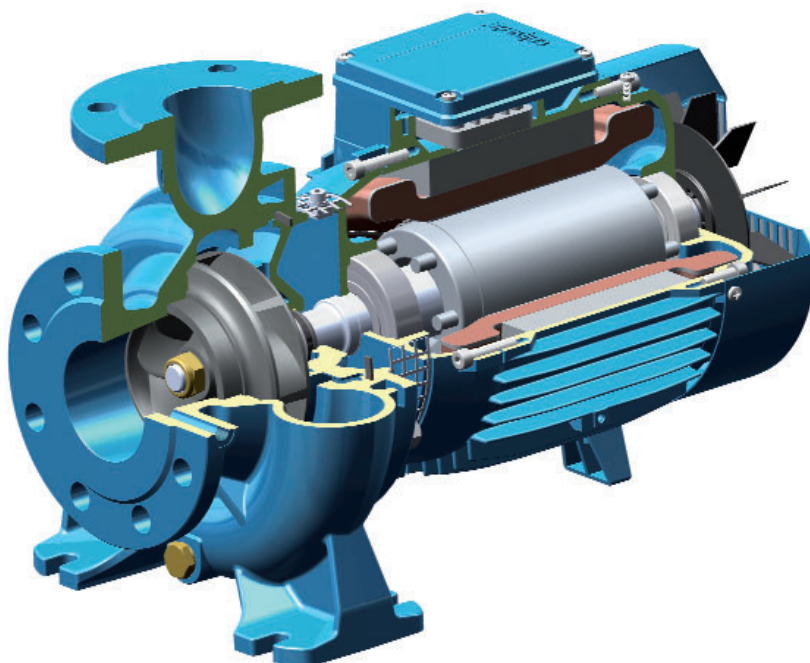
Exclusive design

An innovative, patented guard prevents contact with rotating parts, proving protection to the end user whilst allowing for inspection of the mechanical seal.

Reliable

The bearing and shaft are designed to ensure the reduction of the stress, providing high reliability under all operating conditions.

NM



NMS

Cutting edge hydraulics

The geometry of the impeller and the pump casing are optimized to achieve maximum efficiency and the best suction capability.

Flexible

The option to choose between cast iron and bronze materials for the hydraulic parts in contact with the pumped liquid allows NMS series pumps to be selected for use with different types of liquids.

New lantern bracket construction

The lantern brackets incorporate a thrust bearing on the hydraulic side which guarantees the elimination of additional loads on the motor bearings. The flange is sized to be used with standard motors B35.

Exclusive design

An innovative, patented guard prevents contact with rotating parts, proving protection to the end user whilst allowing for inspection of the mechanical seal.

Simplified motor maintenance

The presence of the thrust bearing on the hydraulic side makes it easier to remove the motor, facilitating maintenance operations and eliminating the risks of damage to the hydraulic parts.

