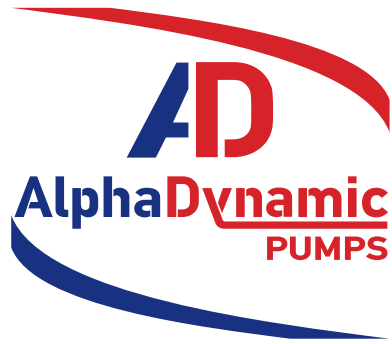


BE
PUMPING
PARTNERS



We Make The Difference

HF, HX, HN HYDROO Series

Horizontal multistage
stainless steel
centrifugal pump



hydroo®



HYDROO is present in all the European markets by means of a distribution network focused on the service and the valuation of the pumping business. HYDROO conceives, researches, develops, designs, industrializes, and manufactures a wide range of pumping solutions for the most demanding applications in industrial markets, irrigation, water supply and water treatment as well as in residential and commercial buildings. The values of operational excellence, experience, reliability, and passion for a well-done job guide the daily work of the Hydroo team together with our partners and distributors. The global challenges of water management require excellence in pumping technologies and a joint effort between designers, manufacturers, and pumping engineers. To meet the needs of the market in the more demanding installations Hydroo is firmly committed to manufacturing the best pumping equipment on the market following and sharing our values worldwide.

The Hydroo values are presented in 5 great concepts that we summarize in our motto Hy5, which are our principles and commitments:

BE
PUMPING
PARTNERS



Parc Natural del Montseny
(Vallès Oriental county, Catalonia)

The Montseny, Biosphere Reserve is a mosaic of Mediterranean and Central European landscapes. Its extraordinary biodiversity and the cultural footprint that man has left over time, present a universal value that has inspired artists, intellectuals and scientists, and that awakens the emotion of the people who visit it.

Coordinates:
Longitude: 2.44042
Latitude: 41.74003



hymotion

Value proposal based on the reliability of products enhancing the quality, the development of efficient supply chains, the productivity with the love of craftsmen at every step of the manufacturing and production lines. We move with the commitment to improve pumping systems, make them more efficient, more reliable, more digitized, more at the service of the human development.



hylite

Contribution to preservation of the environment and to sustainability. We reduce the environmental impact and footprint of carbon. We contribute to the development of the circular economy. Our team stand out for the highest standards of energy efficiency.



hyficient

The use of the most advanced analytical, development and simulation tools allows us to optimize our R&D teamwork results. We maximize the study of materials, efficient hydraulics, mechanical improvements and the optimization of our motors up to 200 kW. The results are robust, reliable, flexible, adjustable, multipurpose, and user-friendly pumping equipment.



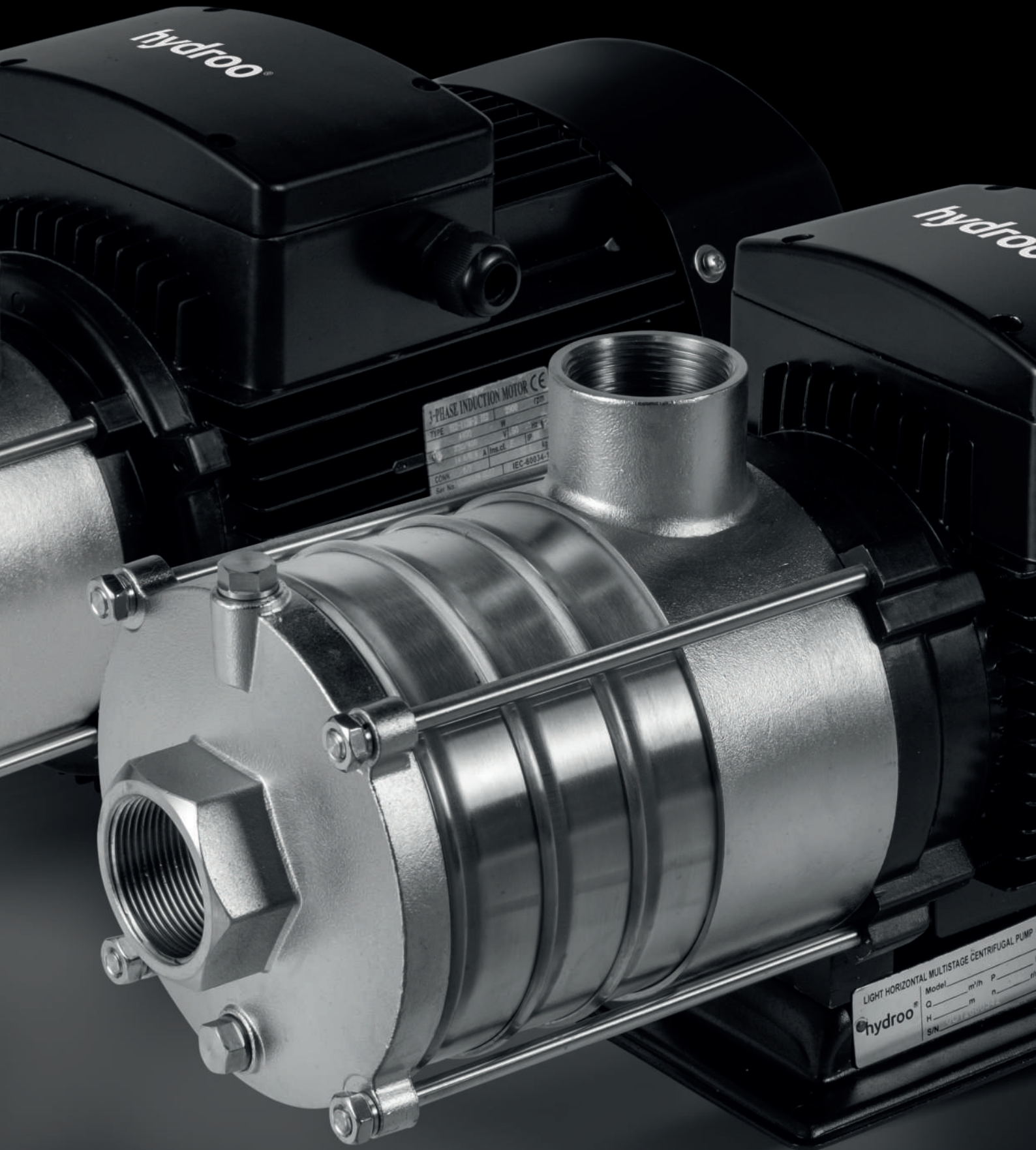
hynovative

Commitment to implementation of the innovation process as strategic pilar of the company. Transfer new ideas to realities that evolve pumping industry and internalize the process in each job position to offer market improvements.



hyliance

We are the factory of our customers. Without solution of continuity between the value chain starting in the components production plants and ending with amortization of the pumping equipment operating at full performance for years and giving satisfaction to distributors, project engineers and pumping systems managers. We make real our catchphrase **Be Pumping Partners.**



INDEX

Description and features	06
Definition of the model, sectional drawing and materials	08
HX 1	09
HF, HX, HN 2	10
HF, HX, HN 4	11
HF, HX, HN 8	12
HF, HX, HN 12	13
HF, HX, HN 15	14
HF, HX, HN 20	15

HF HX HN

Horizontal multistage
stainless steel
centrifugal pump

Description

Light horizontal multistage centrifugal pumps made in Stainless Steel.

Standard totally enclosed, fan cooled, insulation class F, IP 55 motors.

Single phase motors up to 2,2 kW.

Standard versions are suitable for smart pumping of clean water with a temperature range between -15 °C and 70 °C.

Versions for hot water up to 110 °C are available on request.

ACS certified.

Performance range

Capacity: Q up to 28 m³/h

Head: H up to 60 m

Temperature: T up to 110 °C

Speed: n 2900 rpm or 3500 rpm

Power: P up to 4,4 kW

Standard material

HX, HN: standard version made in AISI304 or AISI316 L Stainless Steel; pump inlet and outlet in stainless steel.

HF: standard version made in AISI304 or AISI316 L Stainless Steel; pump inlet and outlet in cast iron.

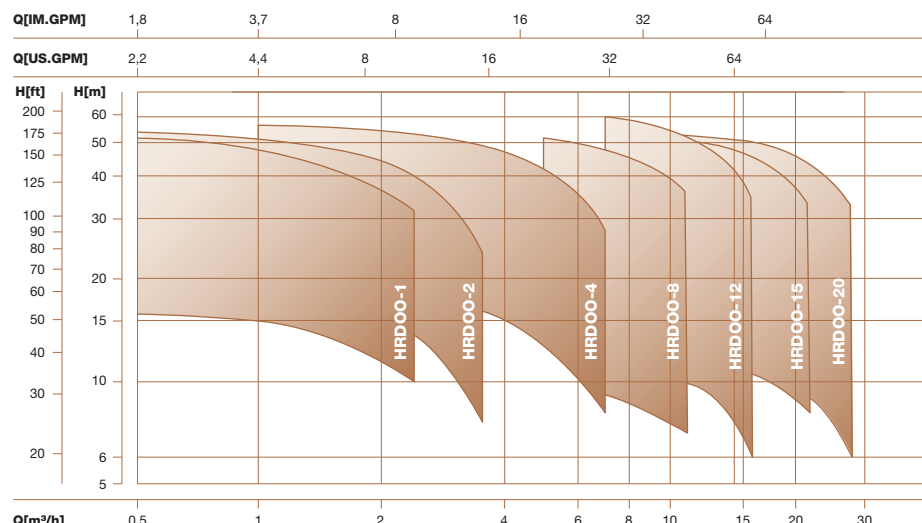
Applications

- Cooling water system
- Aquiculture
- Domestic water supply
- General industrial services
- Washing
- Environment protection



Performance scope

50Hz



Installation table

Connection port	HX1	HF, HX, HN2	HF, HX, HN4	HF, HX, HN8	HF, HX, HN12	HF, HX, HN15, 20
Inlet	G1	G1	G1¼	G1½	G1½	G2
Outlet	G1	G1	G1¼	G1½	G1½	G2

Applicable medium

- Thin and clean non-flammable and non-explosive liquid without solid granules and bers.
- Mineral water, soft water, pure water, edible vegetable oil and other light chemical mediums.
- When the density or viscosity of to-be-conveyed liquid is larger than that of water, it is necessary to select driving motor of high power.
- Whether a specific liquid is suitable for the pump depends on many factors, among which the most important ones are chlorine content, PH value, temperature, solvent and oil content.

Application

- HF, HX, HN type pump are mainly used in industrial field:
- Air-conditioning system
 - Cooling system
 - Industrial cleaning
 - Water treatment (Water purification)
 - Aquaculture
 - Fertilizing / meeting system
 - Environmental application
 - Other special applications

Motor

- TEFC motor 2-pole
- Protection class: IP55
- Insulation class: F
- Standard voltage, 50Hz:
1 x 220-240V
3 x 220-240V / 380-415V
- Single phase motor (max): 2.4kW

Curve conditions

Following conditions are suitable for the performance curves shown above.

- All curves are based on the measured values of constant motor speed 3500r/min;
- Curve tolerance in conformity with ISO9906 Annex A.
- Measurement is done with 20 °C air-free water, kinematic viscosity of 1mm²/sec.
- The operation of pump shall refer to the performance region described by the thickened curve to prevent overheating due to too small flow rate or overload of motor due to too large flow rate.

Operation conditions

- Liquid temperature:
Normal temperature type: -15 °C~+70 °C
Hot water type: -15 °C~+110 °C
- Ambient temperature: up to +40 °C
- Max. operation pressure: 10 bar
- Max. inlet pressure is limited by max. Operation Pressure

Pump

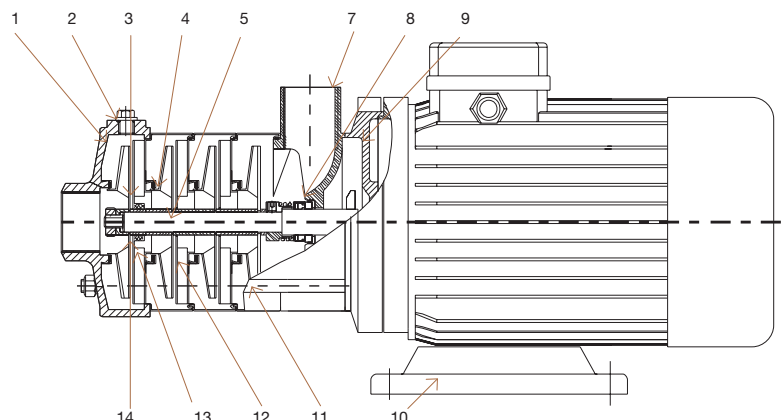
- Horizontal multistage non-self-priming centrifugal pump, attached with long shaft electric motor.
- Compact structure renders small size of pump; axial inlet and radial outlet.

Definition of model

H F 4 - 40 □ 0'75 S 0023 5 2

Number of poles
5: 50 Hz 6: 60 Hz
Rated voltage (x10) (V)
S: one phase T: three phases
Power P2 (kW)
Normal temperature omitted R: High temperature
Number of stages (x10)
Rated flow (m³/h)
F: cast iron version X: SS304 wet parts N: SS316 wet parts
Horizontal multistage centrifugal pump

Section drawing

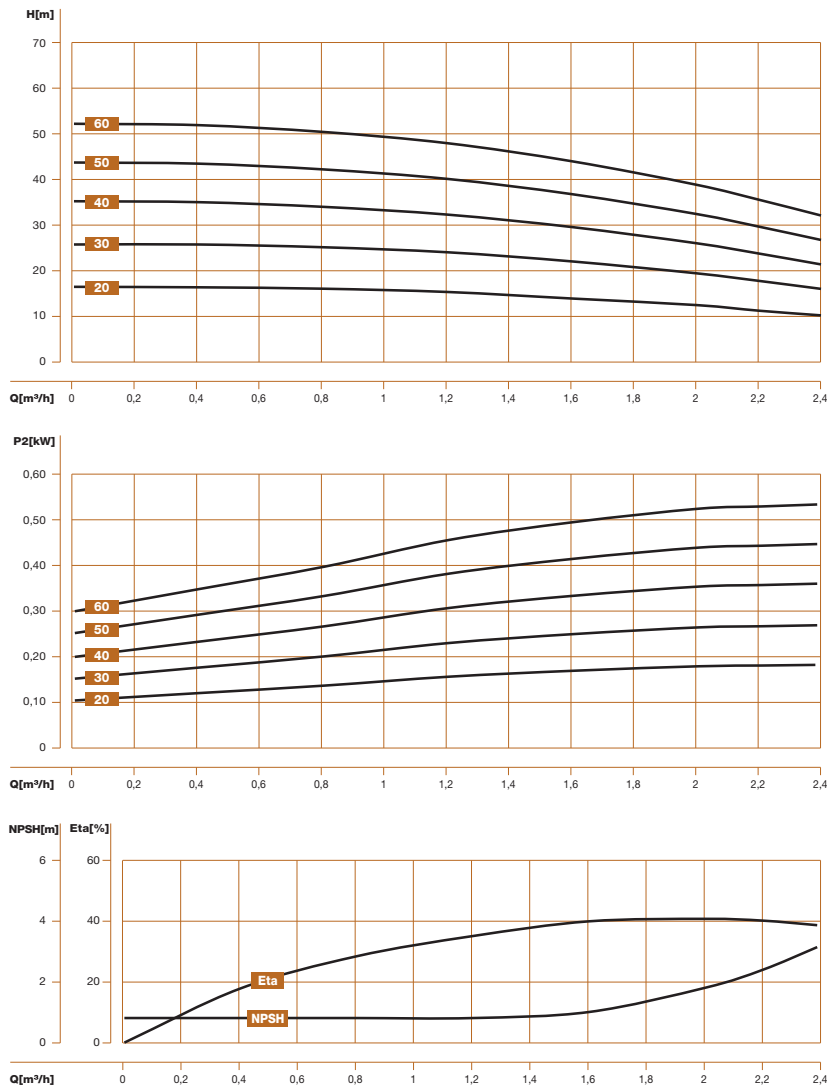


Material

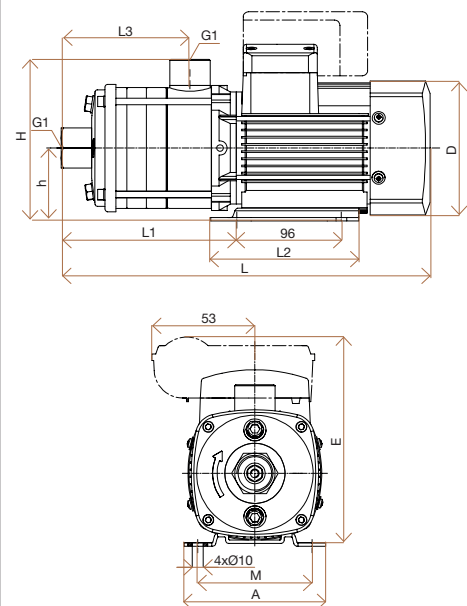
Nº	Name	Material	AISI /ASTM
2	Plug	Stainless steel	AISI304
3	Bearing	Tungsten carbide	
4	Impeller	Stainless steel	AISI304
5	Shaft	Stainless steel	AISI304
8	Mechanical seal		
9	Motor end cover	Aluminum Alloy	
10	Base plate	Cast Iron	
11	Staybolt	Stainless steel	AISI304
12	Diffuser	Stainless steel	AISI304
13	Support diffuser	Stainless steel	AISI304
14	Impeller sleeve	Stainless steel	AISI304
HX			
1	Suction	Stainless steel	AISI304
7	Discharge	Stainless steel	AISI304
HF			
1	Suction	Cast Iron	ASTM25B
7	Discharge	Cast Iron	ASTM25B

HX1

Performance curve ISO9906:2012 Grade 3B



Installation sketch



Performance table

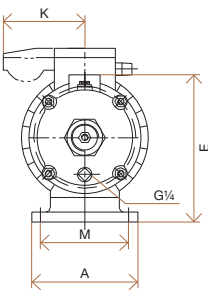
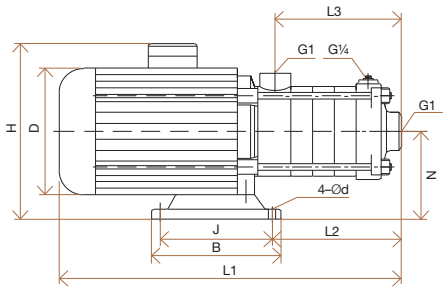
Model	I (A)		P2		Q m³/h	0,4	0,8	1,2	1,6	2	2,2	2,4
	1~220V	3~380V	kW	HP								
HX 1-20	1,9	0,8	0,25	0,33	mca	16	16	15	14	12	11	10
HX 1-30	2,3	1	0,37	0,5		26	25	24	22	19	18	16
HX 1-40	2,3	1	0,37	0,5		35	34	32	30	26	24	29
HX 1-50	3,7	1,4	0,45	0,75		43	42	40	37	33	30	27
HX 1-60	3,7	1,4	0,55	0,75		52	51	48	44	39	36	32

Size and weight

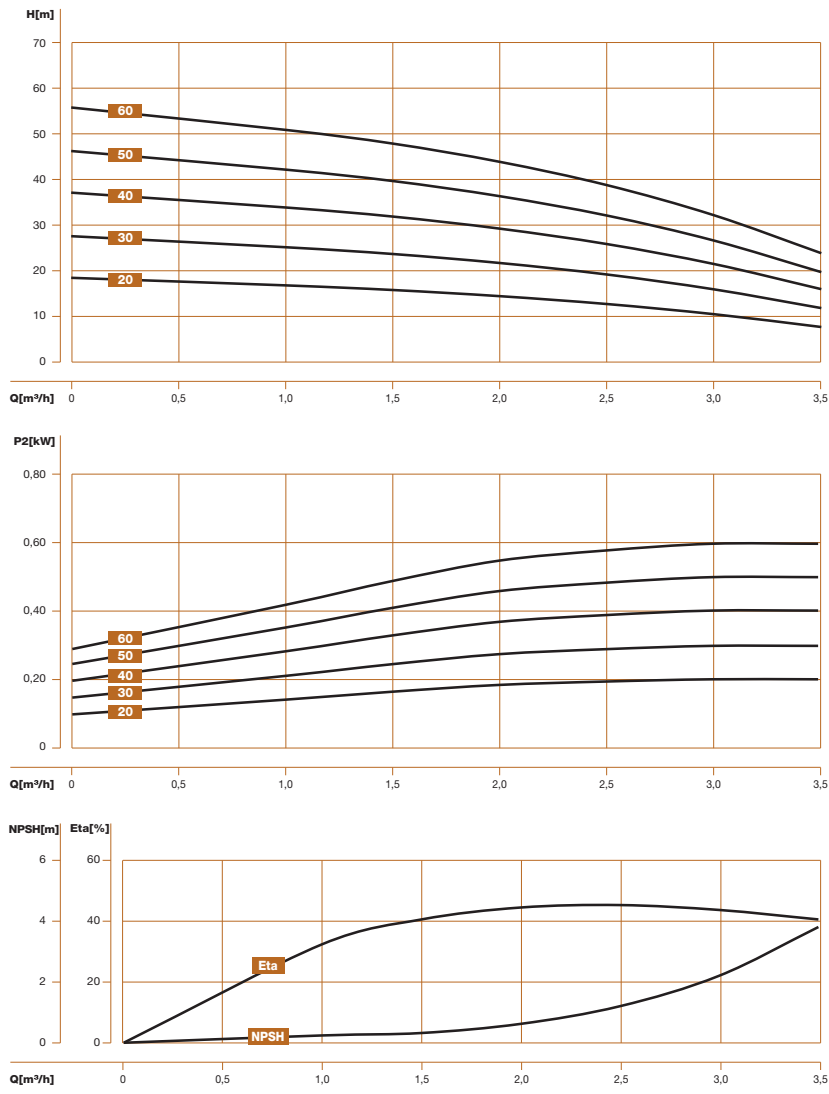
Model	A	D	E (3 ph/1 ph)	H	L	L1	L2	L3	M	h	Weight	
											kg	
HX 1-20	130	121	162/197	149	327	144	136	101	105	67	7	
HX 1-30	130	121	162/197	149	346	163	136	120	105	67	7	
HX 1-40	130	121	162/197	149	364	1181	136	138	105	67	8	
HX 1-50	130	121	162/197	149	383	200	136	157	105	67	9	
HX 1-60	157	141	162/197	157	405	211	150	175	125	75	10	

HF, HX, HN 2

Installation sketch



Performance curve ISO9906:2012 Grade 3B



Performance table

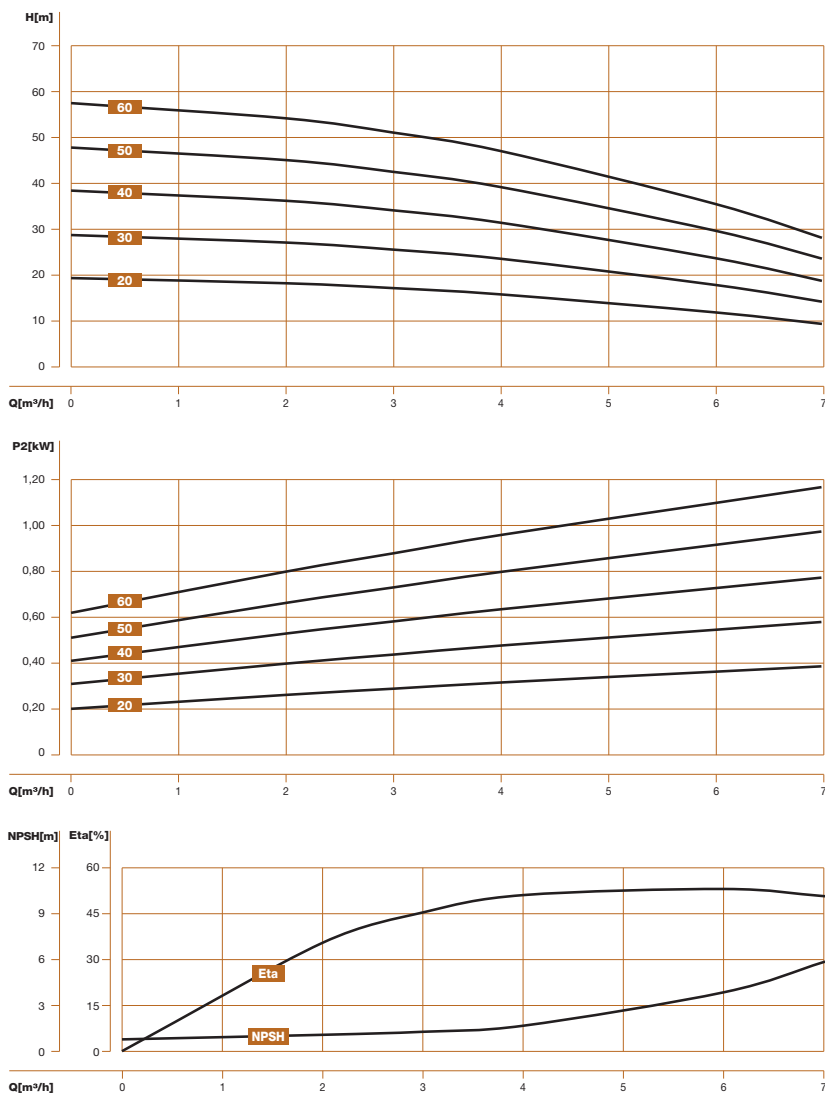
Model	I (A)		P2		Q m³/h	mca	0,5	1,0	1,5	2,0	2,5	3,0	3,5
	1~220V	3~380V	kW	HP			19	18	17	15	13	10	8
HF, HX, HN 2-20	1,7	1	0,37	0,5			28	27	25	22	19	16	12
HF, HX, HN 2-30	1,7	1	0,37	0,5			36	35	33	29	25	21	16
HF, HX, HN 2-40	2,4	1,4	0,55	0,75			46	43	40	36	32	27	21
HF, HX, HN 2-50	2,4	1,4	0,55	0,75			54	51	48	44	39	32	24
HF, HX, HN 2-60	2,9	1,7	0,75	1									

Size and weight

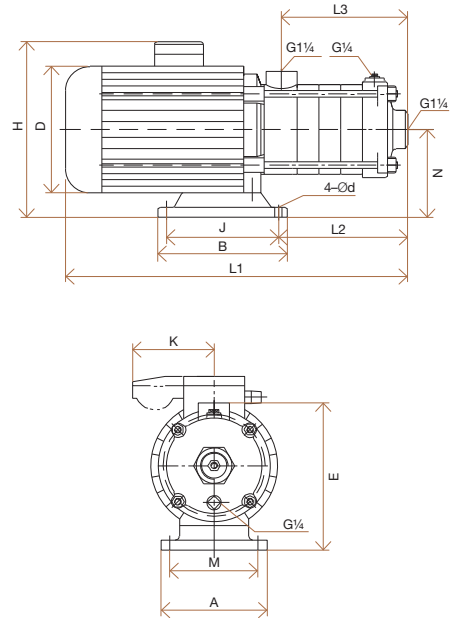
Model	A	B	D	E	H (3 ph/1 ph)	J	L1	L2	L3	M	N	d	k (1 ph)	Packaging	Weight
	mm													kg	
HF, HX, HN 2-20	130	160	145	182	215/230	138	305	87	84	108	110	9	96	400 x 230 x 280	15
HF, HX, HN 2-30	130	160	145	182	215/230	138	323	105	102	108	110	9	96	420 x 230 x 280	15
HF, HX, HN 2-40	130	160	145	182	215/230	138	341	123	120	108	110	9	96	420 x 230 x 280	15
HF, HX, HN 2-50	130	160	145	182	215/230	138	359	141	138	108	110	9	96	450 x 230 x 280	15
HF, HX, HN 2-60	130	160	170	182	225/245	138	422	159	156	108	110	9	100	490 x 240 x 230	17

HF, HX, HN 4

Performance curve ISO9906:2012 Grade 3B



Installation sketch



Performance table

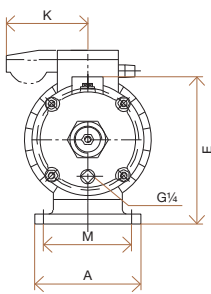
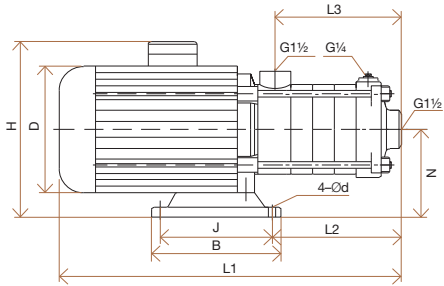
Model	I (A)		P2		Q m³/h	1	2	3	4	5	6	7
	1~220V	3~380V	kW	HP								
HF, HX, HN 4-20	1,7	1	0,37	0,5	mca	19	18	17	15	13	10	8
HF, HX, HN 4-30	2,4	1,4	0,55	0,75		28	27	26	24	21	17	13
HF, HX, HN 4-40	2,9	1,7	0,75	1		38	36	34	31	27	23	19
HF, HX, HN 4-50	4,3	2,4	1,1	1,5		47	45	43	39	34	29	23
HF, HX, HN 4-60	4,3	2,4	1,1	1,5		56	54	51	47	42	36	28

Size and weight

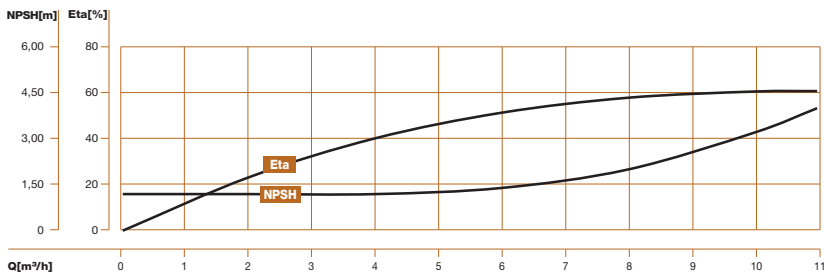
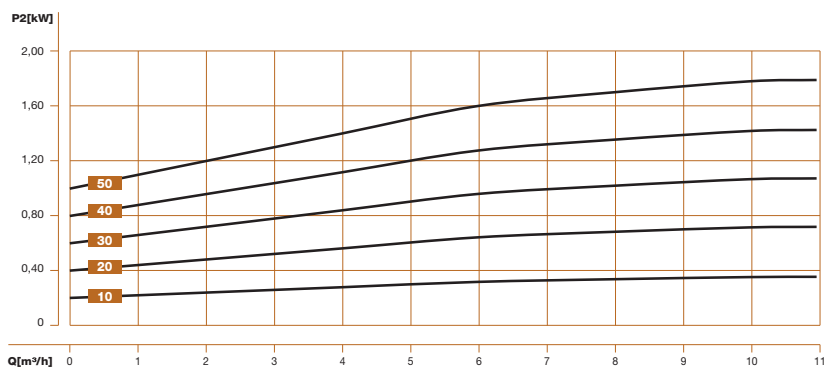
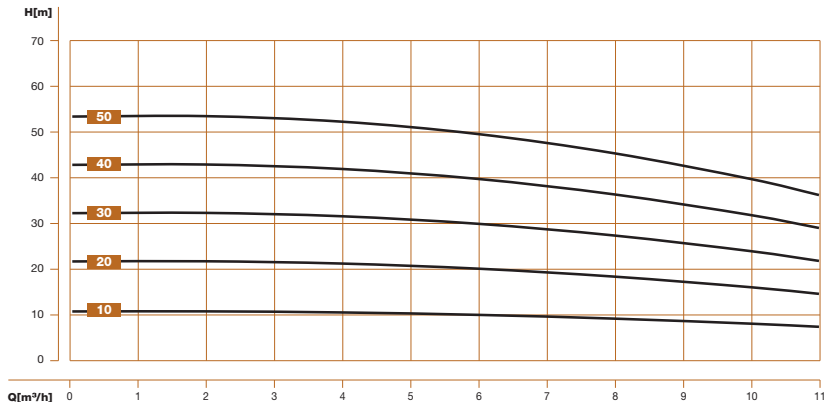
Model	A	B	D	E	H (3 ph/1 ph)	J	L1	L2	L3	M	N	d	k (1 ph)	Packaging	Weight
	mm													kg	
HF, HX, HN 4-20	130	160	145	182	215/230	138	329	105	102	108	110	9	96	420 x 230 x 280	15
HF, HX, HN 4-30	130	160	145	182	215/230	138	356	132	129	108	110	9	96	450 x 230 x 280	15
HF, HX, HN 4-40	130	160	170	182	225/245	138	416	162	156	108	110	9	100	490 x 240 x 320	17
HF, HX, HN 4-50	130	160	170	182	225/245	138	455	188	183	108	110	9	100	520 x 240 x 320	17
HF, HX, HN 4-60	130	160	170	182	225/245	138	482	213	210	108	110	9	100	550 x 240 x 320	17

HF, HX, HN 8

Installation sketch



Performance curve ISO9906:2012 Grade 3B



Performance table

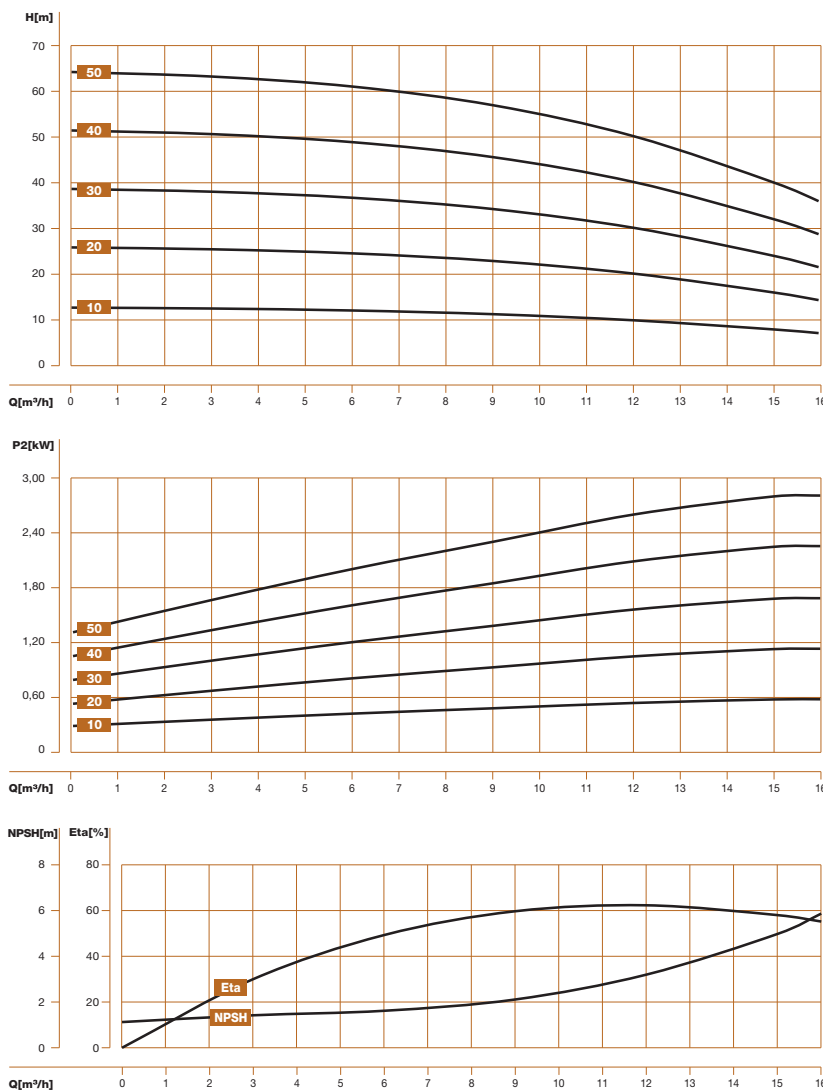
Model	I (A)		P2		Q m³/h	mca	5	6	7	8	9	10	11
	1~220V	3~380V	kW	HP									
HF, HX, HN 8-10	2,9	1,7	0,75	1			10	10	9	9	8	8	7
HF, HX, HN 8-20	2,9	1,7	0,75	1			20	20	19	18	17	16	14
HF, HX, HN 8-30	4,3	2,4	1,1	1,5			30	29	28	27	25	23	21
HF, HX, HN 8-40	5,6	3,3	1,5	2			39	38	37	35	33	31	28
HF, HX, HN 8-50	7,9	4,6	2,2	3			51	50	48	45	43	40	36

Size and weight

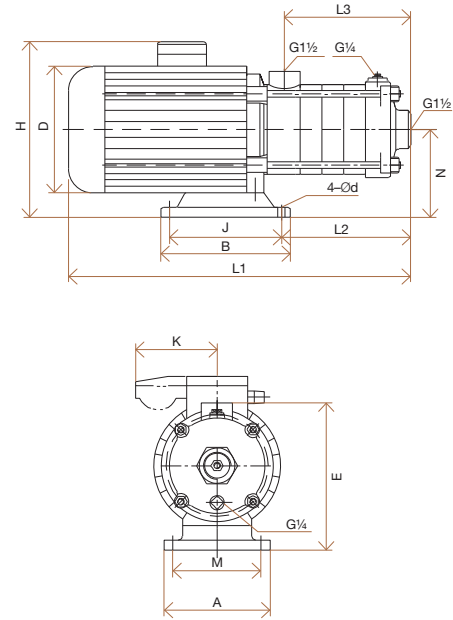
Model	A	B	D	E	H (3 ph/1 ph)	J	L1	L2	L3	M	N	d	k (1 ph)	Packaging	Weight
	mm													kg	
HF, HX, HN 8-10	130	160	170	228	230/265	138	395	126	108	108	118	9	100	520 x 240 x 300	20
HF, HX, HN 8-20	130	160	170	228	230/265	138	395	126	108	108	118	9	100	520 x 240 x 300	20
HF, HX, HN 8-30	130	160	170	228	230/265	138	425	156	138	108	118	9	100	520 x 240 x 300	25
HF, HX, HN 8-40	130	160	180	228	240/270	138	490	186	168	108	118	9	100	600 x 240 x 300	28
HF, HX, HN 8-50	130	160	180	228	240/270	138	520	216	198	108	118	9	100	600 x 240 x 300	30

HF, HX, HN 12

Performance curve ISO9906:2012 Grade 3B



Installation sketch



Performance table

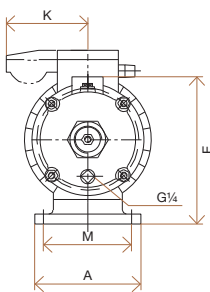
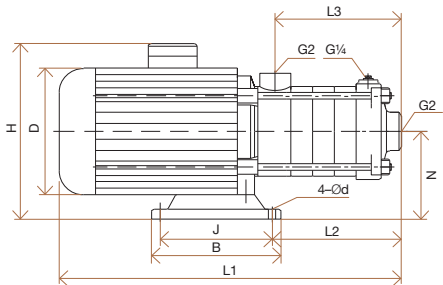
Model	I (A)		P2		Q m³/h	7	9	11	13	14	15	16
	1~220V	3~380V	kW	HP								
HF, HX, HN 12-10	2,9	1,7	0,75	1	mca	12	11	10	9	8	7	6
HF, HX, HN 12-20	4,3	2,4	1,2	1,6		23	22	21	19	17	16	13
HF, HX, HN 12-30	6,6	3,8	1,8	2,4		35	34	31	28	26	24	20
HF, HX, HN 12-40	7,9	4,6	2,4	3,3		47	45	42	38	35	32	28
HF, HX, HN 12-50	–	6	3	4		60	57	53	47	44	40	35

Size and weight

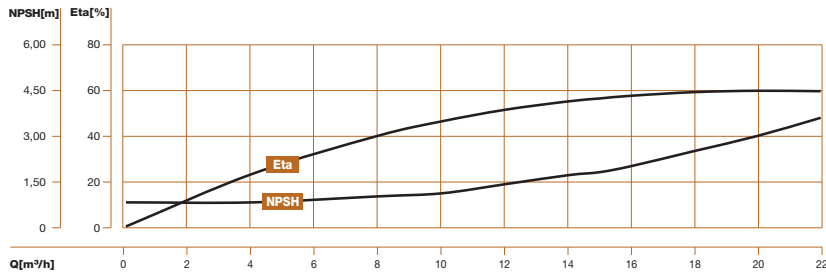
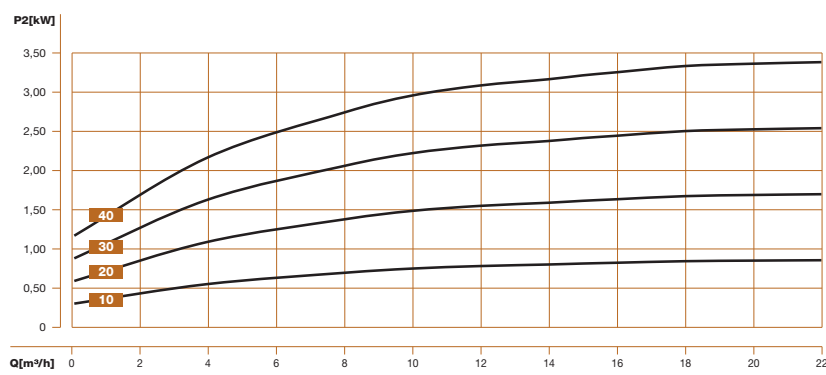
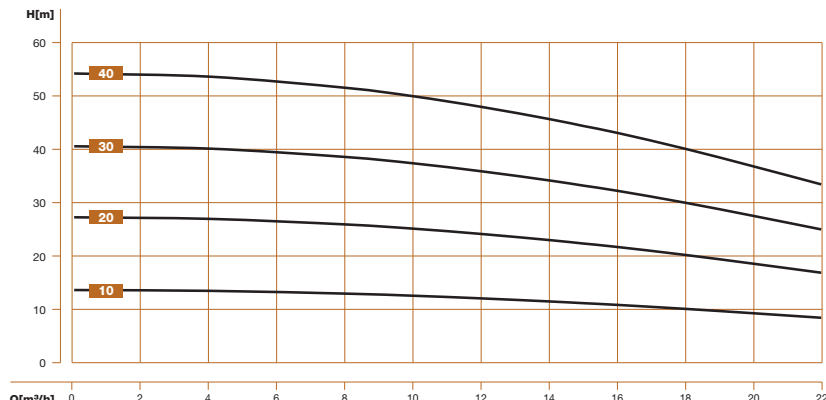
Model	A	B	D	E	H (3 ph/1 ph)	J	L1	L2	L3	M	N	d	k (1 ph)	Packaging	Weight kg
														mm	
HF, HX, HN 12-10	130	160	151	228	230/265	138	395	126	108	108	118	9	100	520 x 240 x 300	20
HF, HX, HN 12-20	130	160	170	228	230/265	138	395	126	108	108	118	9	100	520 x 240 x 300	21
HF, HX, HN 12-30	130	160	180	228	240/270	138	460	156	136	108	118	9	100	520 x 240 x 300	25
HF, HX, HN 12-40	130	160	180	228	240/270	138	490	186	168	108	118	9	100	600 x 240 x 300	29
HF, HX, HN 12-50	130	160	195	240	270/-	138	555	216	198	108	126	9	–	650 x 240 x 300	34

HF, HX, HN 15

Installation sketch



Performance curve ISO9906:2012 Grade 3B



Performance table

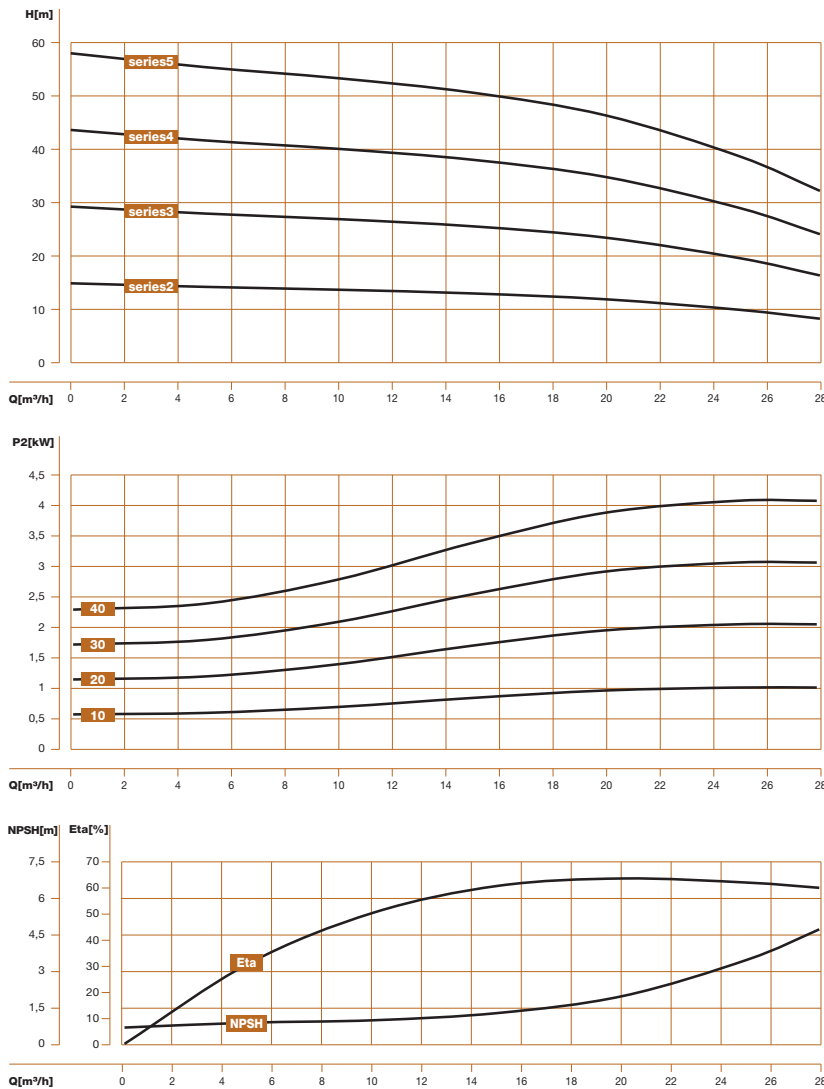
Model	I (A)		P2		Q m³/h	8	12	14	16	18	20	22
	1~220V	3~380V	kW	HP								
HF, HX, HN 15-10	4,3	2,4	1,1	1,5	mca	12	10	9	9	8	7	6
HF, HX, HN 15-20	7,9	4,6	2,2	3		25	23	22	21	19	18	16
HF, HX, HN 15-30	—	6	3	4		38	36	34	32	30	28	25
HF, HX, HN 15-40	—	8,1	4	5,5		52	48	46	43	40	37	33

Size and weight

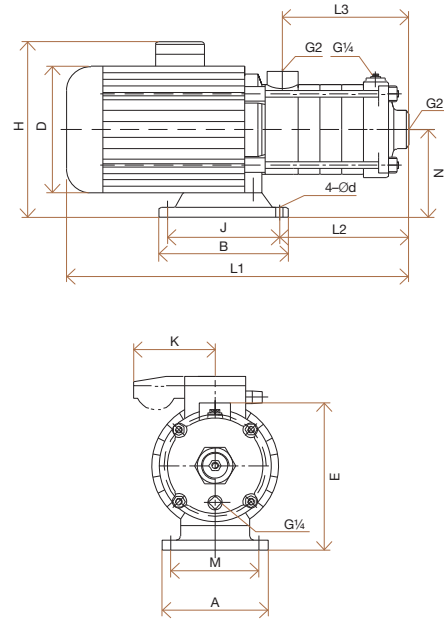
Model	A	B	D	E	H (3 ph/1 ph)	J	L1	L2	L3	M	N	d	k (1 ph)	Packaging	Weight
														mm	
HF, HX, HN 15-10	130	160	151	227	230/265	138	400	150	126	108	117	9	100	520 x 240 x 300	17,5
HF, HX, HN 15-20	130	160	171	228	240/270	138	440	150	126	108	118	9	100	520 x 240 x 300	27
HF, HX, HN 15-30	130	160	197	238	259/-	138	544	195	171	108	128	9	—	650 x 240 x 300	33
HF, HX, HN 15-40	221	170	213	230	270/-	140	595	336	216	190	120	12	—	770 x 400 x 470	41

HF, HX, HN 20

Performance curve ISO9906:2012 Grade 3B



Installation sketch



Performance table

Model	I (A)		P2		Q	10	14	18	22	24	26	28
	1~220V	3~380V	kW	HP								
HF, HX, HN 20-10	4,3	2,4	1,1	1,5	mca	14	13	11	9	8	7	6
HF, HX, HN 20-20	7,9	4,6	2,2	3		27	26	24	21	19	17	15
HF, HX, HN 20-30	—	8,1	4	5,5		40	38	36	32	29	26	23
HF, HX, HN 20-40	—	9	4,4	6		53	51	49	43	40	36	33

Size and weight

Model	A	B	D	E	H (3 ph/1 ph)	J	L1	L2	L3	M	N	d	k (1 ph)	Packaging	Weight
	mm												kg		
HF, HX, HN 20-10	130	160	170	228	230/265	138	423	151	126	108	118	9	100	520 x 240 x 300	17,5
HF, HX, HN 20-20	130	160	180	228	240/270	138	455	151	126	108	118	9	100	520 x 240 x 300	27
HF, HX, HN 20-30	230	170	220	230	270/-	140	576	294	171	108	120	12	—	770 x 400 x 470	41
HF, HX, HN 20-40	230	170	220	230	270/-	140	621	340	216	108	120	12	—	760 x 400 x 530	44

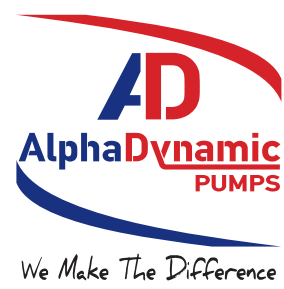
BE
PUMPING
PARTNERS

www.alphadynamic.eu

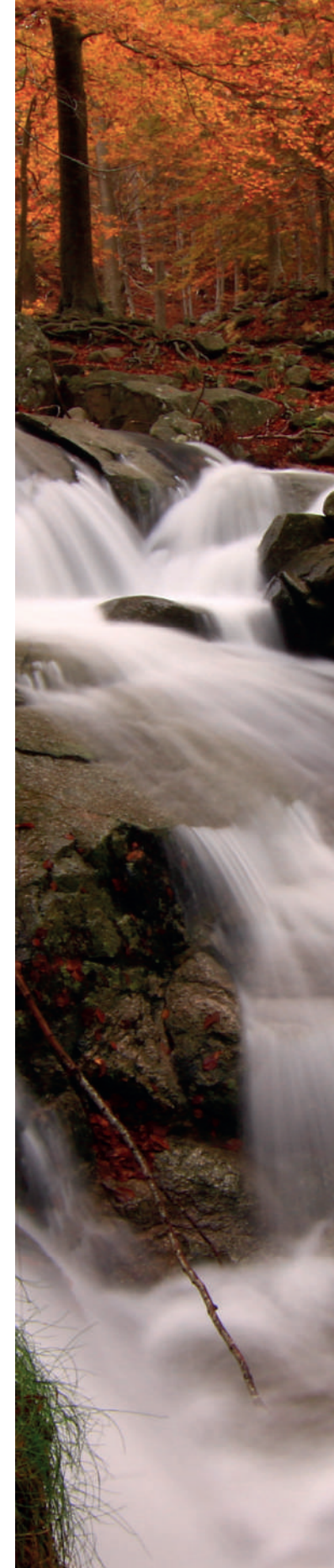
AlphaDynamic Pumps SA

Production Plant - Greece
Inofita Industrial area
59th km Nat.Road Athens - Lamia
GR 320 11 Inofita Viotia, Greece

Tel +30 215 215 9520 , +30 215 215 9580
Email: Sales@alphadynamic.eu



We Make The Difference



hydroo®