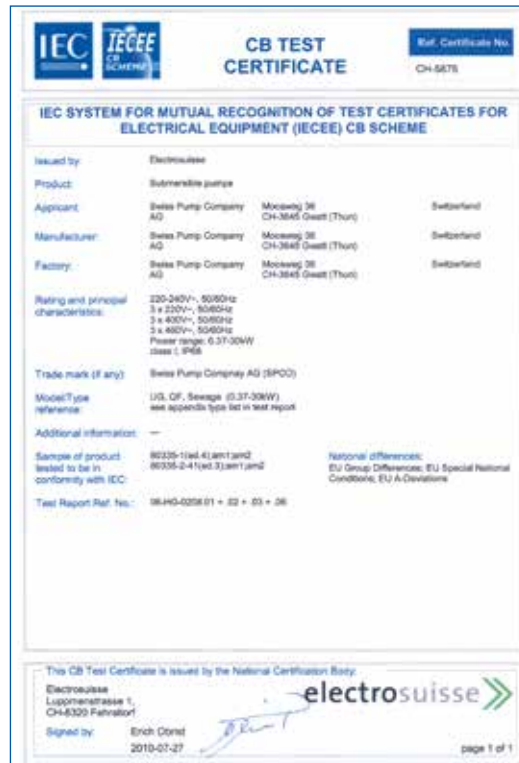




UG, UG A
Stainless Steel
Submersible Pumps, 50Hz

Approvals



General Data

Submersible Pumps - UG Series	page	4
Performance Range		5
Pump Range		5
Applications		6
Type Key		6
Pumped Liquids		6
Operating Conditions		6
Curve Conditions		6
Table of Head Losses		6
Features and Benefits		7
Material Specification		8
Parts		11
Installation Drawing		12
Pump Design Sheet		13

Technical Data

UG1A	page	14
UG2A		16
UG3A		18
UG5A		20
UG8A		22
UG14A		24
UG17		26
UG30		31
UG46		36
UG60		41
UG77		46
UG95		51
UG125		56
UG160		61
UG215		66
Friction Loss in Straight Pipework		71
Head Losses in Ordinary Water Pipes		72
Cable Selection Chart		74
Cable Size		75

Submersible Pumps - UG Series

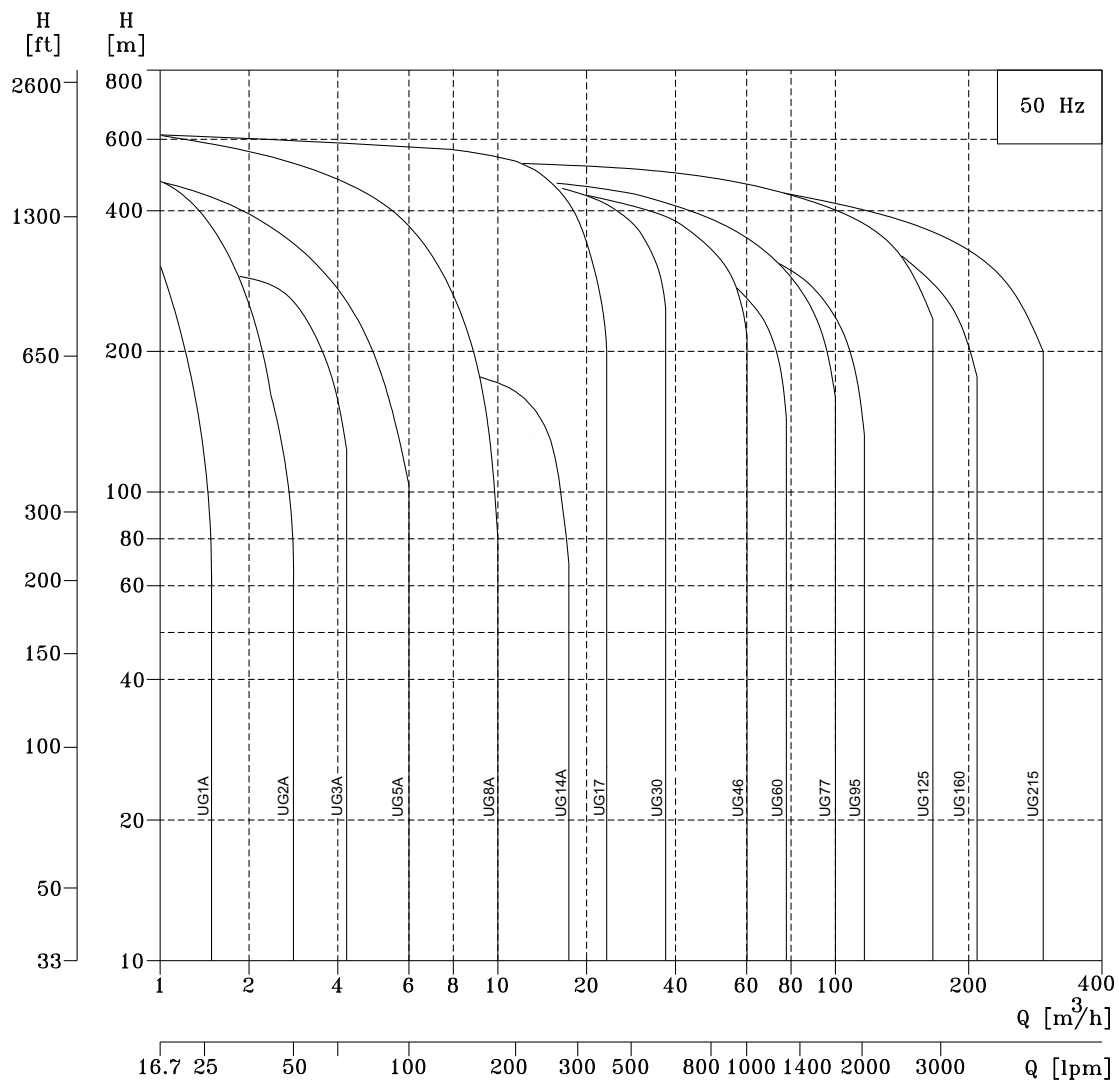
English - SPCO submersible pumps UG and UG A for deep wells starting from 4" (DN 100) and with flow up to 280 m3/h. All essential parts, such as shaft, impellers and intermediate chambers are made of fully stainless steel AISI 304. The sealings are made of corrosion- and chemical resistant materials and the bearings consist of hard metal / ceramic combination. The light stainless steel construction allows high efficiency through which the energy consumption is drastically reduced. The cost and time for installation is lower due to the light weight of the stainless steel sheet metal pump construction.

Deutsch - SPCO Unterwasserpumpen der Baureihe UG und UG A für Brunnen ab 4" (DN 100) und mit Förderströmen bis zu 280 m3/h. Alle wesentlichen Teile, wie zum Beispiel Welle, Laufräder und Zwischenkammern sind aus komplett nicht rostenden Stahl AISI 304 (W-Nr. 1.4301) gefertigt. Die Dichtungen sind aus besonders korrosions- und chemikalienbeständigen Werkstoffen und die Lager aus einer Hartmetall / Keramik – Kombination hergestellt. Die Konstruktion der Pumpen in Chrom-Nickel Stahl ergibt eine leichte Bauweise mit guten Wirkungsgraden. Dadurch können der Stromverbrauch und die Installationskosten auf ein Minimum reduziert werden.

Français - Les pompes immergées de l'assortiment UG et UG A pour puits dès 4" (DN100) et avec des courants propulsés jusqu'à 280 m3/h. Toutes les pièces principales, comme par exemple axes, roués libres et espaces intermédiaires sont fabriqués spéciaux matériaux anticorrosifs et les produits chimiques et roulements de métaux dur / combinaison céramique. La méthode de construction des pompes en acier chrome – nickel donne une méthode de construction légère de bons degrés de fonctionnement. Par cela la consommation d'électricité et les frais d'installation peuvent être réduits au minimum.

Italiano - SPCO – Pompe sommergibili "UG" e "UG A" per pozzi profondi da 4" (DN 100) fino a 12" (DN 250) con portata fino 280mc/h e prevalenza fino a mt 600. Costruite con le parti essenziali – alberi, giranti, diffusori, camere intermedie – realizzate da lastra lucida di acciaio Inox 304. Anelli di usura sono di materiale resistente alla corrosione ed all'azione di aggressivi chimici. Supporti sono realizzati dalla combinazione di ceramica e metallo duro (carburo di tungsteno). La costruzione così realizzata con Acciaio Inox leggero risulta più efficiente e consente quindi importanti risparmi di energia e costi di installazione notevolmente ridotti.

Performance Range



Pump Range

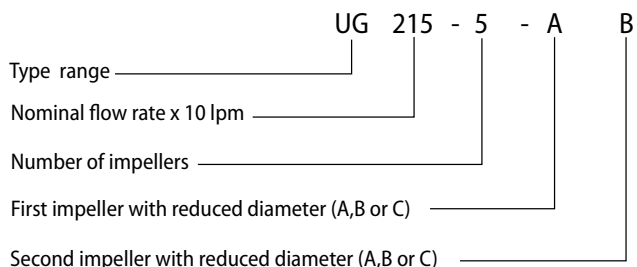
Model	UG1A	UG2A	UG3A	UG5A	UG8A	UG14A	UG17	UG30	UG46	UG60	UG77	UG95	UG125	UG160	UG215
Steel: AISI SS 304	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Connection: Rp (Inches) BSP Thread	1 ^{1/4}	1 ^{1/4}	1 ^{1/4}	1 ^{1/2}	2	2	2 ^{1/2}	3	3 4	3 4	5	5	6	6	6
NPT Thread	1 ^{1/4}	1 ^{1/4}	1 ^{1/4}	1 ^{1/2}	2	2	3	3	3 4	3 4	5	5	6	6	6
Flange Connection											5	5	6	6	6

Applications

The pumps are suitable for the following applications:

- raw water supply
- irrigation systems
- groundwater lowering
- pressure boosting
- industrial applications

Type Key



Pumped Liquids

Clean, thin, non-aggressive liquids without solid particles or fibres. The max. sand content is 50 mg/lit.

Operating Conditions

Flow rate Q:	0.1 - 280 m ³ /h
Head H:	max. 670m
Max. installation pressure: 20 bar max (290 PSI)	

Maximum Liquid Temp.:

Motor	Installation		
	Flow velocity past motor	Vertical	Horizontal
SPCO 4", 6" & 8"	0.15 m/s	50 °C	50 °C

Operating pressure: Maximum 670m (67 bar)

Curve Conditions

- Curve tolerance according to ISO 9906, Annex A
- The performance curves show pump performance at actual speed cf. standard motor range.
- The speed of the motors is approximately :
 - 4" and 6" motors : n=2870 min-1
 - 8" to 12" motors : n=2900 min-1
- The measurements were made with airless water at a temperature of 20°C. The curves apply to a kinematic viscosity of 1mm²/5. When pumping liquids with density higher than that of water, motors with correspondingly higher outputs must be used.
- The bold curves indicate the recommended performance range.
- The performance curves are inclusive of possible losses such as non-return valve loss.

Table of Head Losses

UG1A, UG2A, UG3A, UG5A, UG8A, UG14A Curves

- Q/H : The curves are inclusive of valve and inlet losses at the actual speed.
- Power Curve : BP kW / Stage shows pump power input per stage.
- Efficiency Curve : Efficiency shows pump stage efficiency.

UG17, UG30, UG46, UG60, UG77, UG95, UG125, UG160, UG215 Curves

- Q/H : The curves are inclusive of valve and inlet losses at the actual speed.
- Operation without non-return valve (NRV) will increase the actual head at nominal performance by 0.5 - 1.0 m.
- NPSHR The curve is inclusive of suction case and shows required inlet pressure.
- Power Curve: It shows pump power input at the actual speed for each individual pump size.
- Efficiency Curve : Efficiency shows pump stage efficiency.

Features and Benefits

A wide Pump Range

We offer submersible pumps with energy-efficient duty points ranging from 0.1 to 280 m³/h. The pump range consists of many pump sizes - and each pump size is available with an optional number of stages to match any duty point.

High Pumps Efficiency

Often pump efficiency is a neglected factor compared to the price variations are without importance of pump and motor efficiencies.

Example:

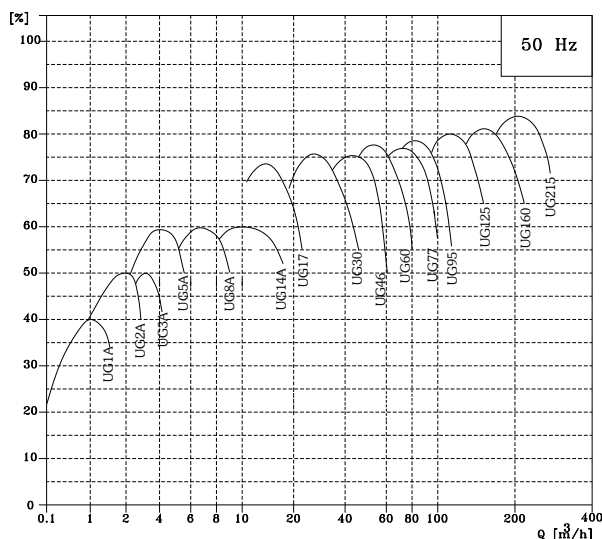
When pumping 125 m³/h with a head of 200m for a period of 10 years \$ 60,000 will be saved if a pumps and motors having a 10% higher efficiency is chosen and the price is \$ 0.10 per kWh.

Applications

We offer a complete range of pumps and motors which as standard are made completely of stainless steel AISI - 304. This provides for good wear resistance and a reduced risk of corrosion when pumping ordinary cold water with a minor content of chloride.

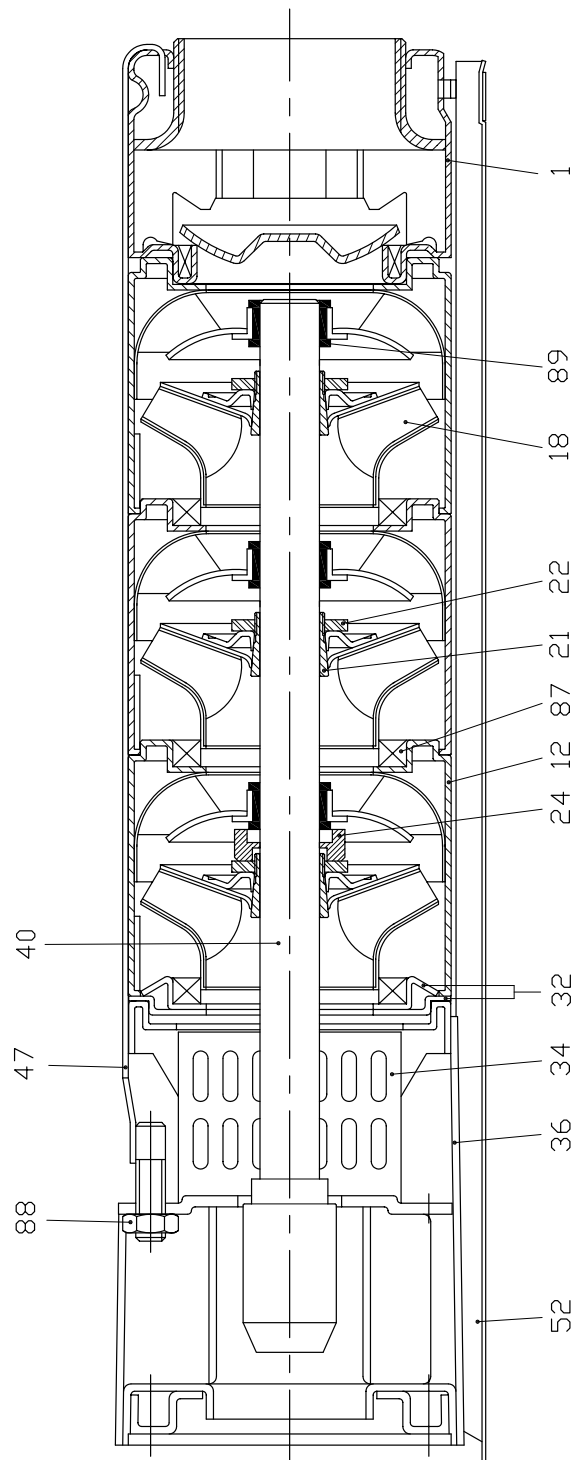
Low Installation Costs

Stainless steel means low weight facilitating the handling of pumps and resulting in low equipment costs and reduced installation and service time. In addition pumps will be as new after service due to the high wear resistance of stainless steel.



Pump efficiency overview

Material Specification 4"



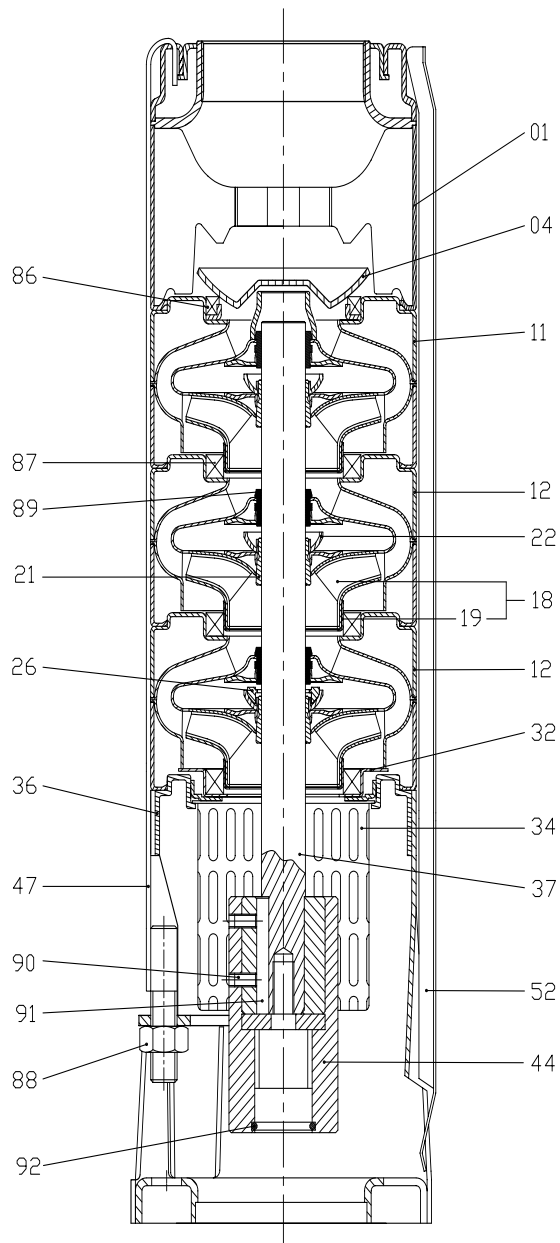
Submersible Pump UG-14

Pos.	Components	Material	Standard
01	Discharge	Stainless Steel	304
12	Diffuser	Stainless Steel	304
18	Impeller	Stainless Steel	304
21	Split Cone	Stainless Steel	304
22	Split Cone Nut	Stainless Steel	304
24	Stop Ring	Carbon/Graphite/ PTFE	
32	Neck Ring Retainer	Stainless Steel	304
34	Strainer	Stainless Steel	304
36	Suction Interconnector	Stainless Steel	304
40	Pump Shaft	Stainless Steel	431
37	Coupling	Stainless Steel	304
47	Strap	Stainless Steel	304
52	Cable Guard	Stainless Steel	304
87	Neck Ring	SS304+NBR	
88	Nut	Stainless Steel	304
89	Bearing	NBR	

- AISI 316 stainless steel pumps are available on request.

Material Specification 6"

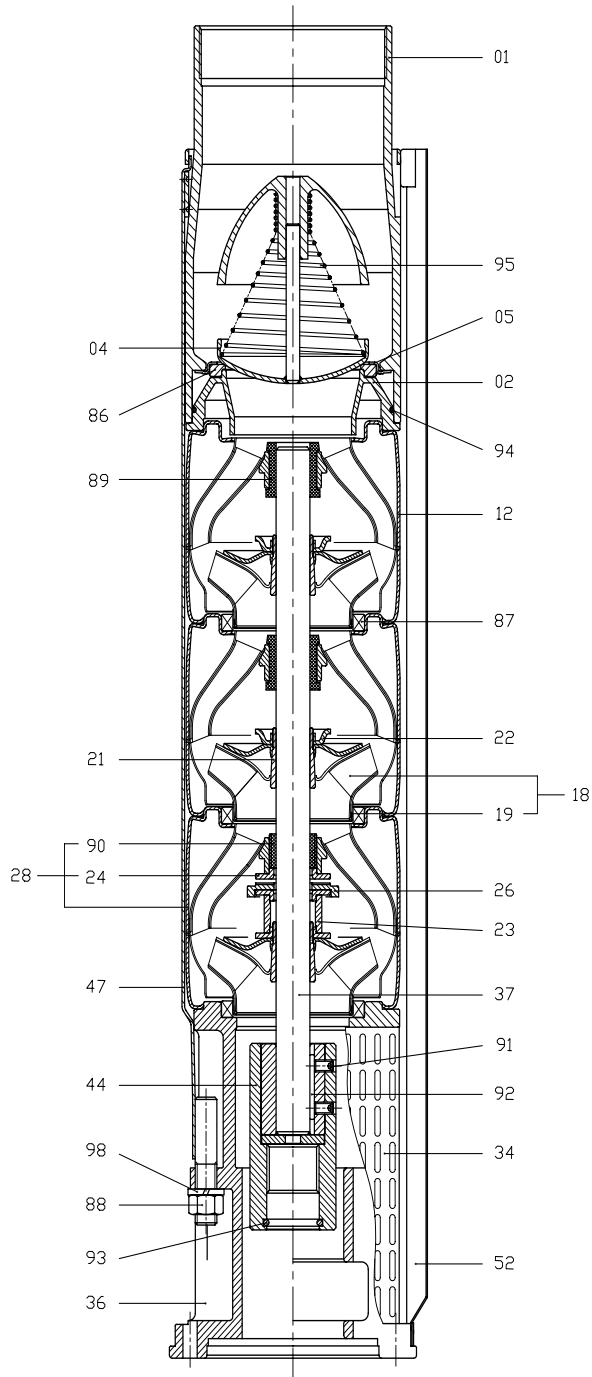
Supmersible Pump UG-17



Pos.	Components	Material	Standard
01	Discharge	Stainless Steel	304
04	Valve Cone	Stainless Steel	304
11	Top Diffuser	Stainless Steel	304
12	Diffuser	Stainless Steel	304
18	Impeller	Stainless Steel	304
19	Ring of Impeller	Stainless Steel	304
21	Split Cone	Stainless Steel	304
22	Split Cone Nut	Stainless Steel	304
26	Spacing Washer for Stop Ring	Carbon/Graphite/ PTFE	
32	Neck Ring Retainer	Stainless Steel	304
34	Strainer	Stainless Steel	304
36	Suction Interconnector	Stainless Steel	304
37	Pump Shaft	Stainless Steel	431
44	Coupling	Stainless Steel	304
47	Strap	Stainless Steel	304
52	Cable Guard	Stainless Steel	304
86	Valve Seat	SS304+NBR	
87	Neck Ring	SS304+NBR	
88	Nut	Stainless Steel	304
89	Bearing	NBR	
90	Screw	Stainless Steel	304
91	Key	Stainless Steel	304
92	O-ring	NBR	

- AISI 316 stainless steel pumps are available on request.

Material Specification 8"



Submersible Pump UG-95

Pos.	Components	Material	Standard
01	Discharge	Stainless Steel	304
02	Lower Valve Seat Retainer	Stainless Steel	304
04	Valve Cone	Stainless Steel	304
05	Upper Valve Seat Retainer	Stainless Steel	304
12	Diffuser	Stainless Steel	304
18	Impeller	Stainless Steel	304
19	Ring of Impeller	Stainless Steel	304
21	Split Cone	Stainless Steel	304
22	Split Cone Nut	Stainless Steel	304
23	Nut for Stop Ring	Stainless Steel	304
24	Stop Ring	Stainless Steel	304
26	Spacing Washer for Stop Ring	Carbon/Graphite/ PTFE	
28	Bottom Diffuser	Stainless Steel	304
34	Strainer	Stainless Steel	304
36	Suction Interconnector	Stainless Steel	304
37	Pump Shaft	Stainless Steel	431
44	Coupling	Stainless Steel	304
47	Strap	Stainless Steel	304
52	Cable Guard	Stainless Steel	304
86	Valve Seat	NBR	
87	Neck Ring	SS304+NBR	
88	Nut	Stainless Steel	304
89	Bearing	NBR	
90	Bearing	NBR+SS304	
91	Screw	Stainless Steel	304
92	Key	Stainless Steel	304
93	O-ring	NBR	
94	O-ring	NBR	
95	Spring	Stainless Steel	304
98	Spring Washer	Stainless Steel	304

- AISI 316 stainless steel pumps are available on request.

Parts

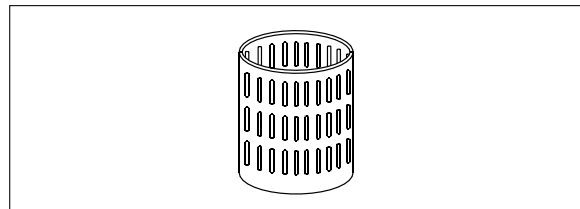
Bearings with Sand Channels

All bearings are water-Lubricated and have a squared shape enabling sand particles, if any, to leave the pump together with the pumped liquid.



Inlet Strainer

The inlet strainer prevents particles over a certain size from entering the pump.

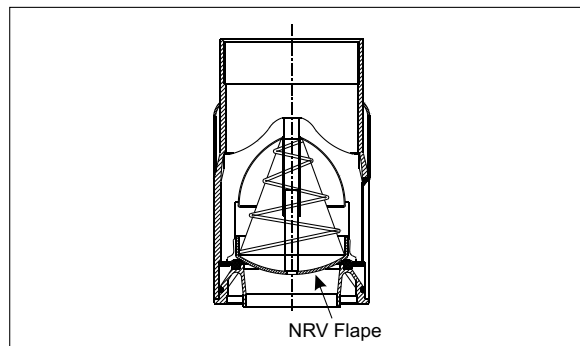


Non-Return Valve (NRV)

All pumps are equipped with a reliable non-return valve in the valve casing preventing back flow in connection with pump stoppage.

Furthermore, the short closing time of the non-return valve means that the risk of destructive water hammer is reduced to a minimum.

The valve casing is designed for optimum hydraulic properties, to minimize the pressure loss across the valve and thus contributes to the high efficiency of the pump



Stop Ring

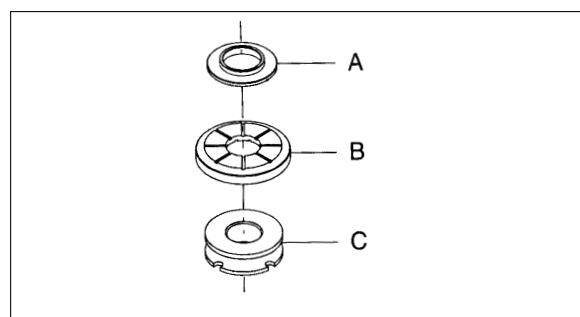
The stop ring prevents damage to the pump during transport and in case of up-thrust in connection with start-up.

The stop ring, which is designed as a thrust bearing limits axial movements of the pump shaft.

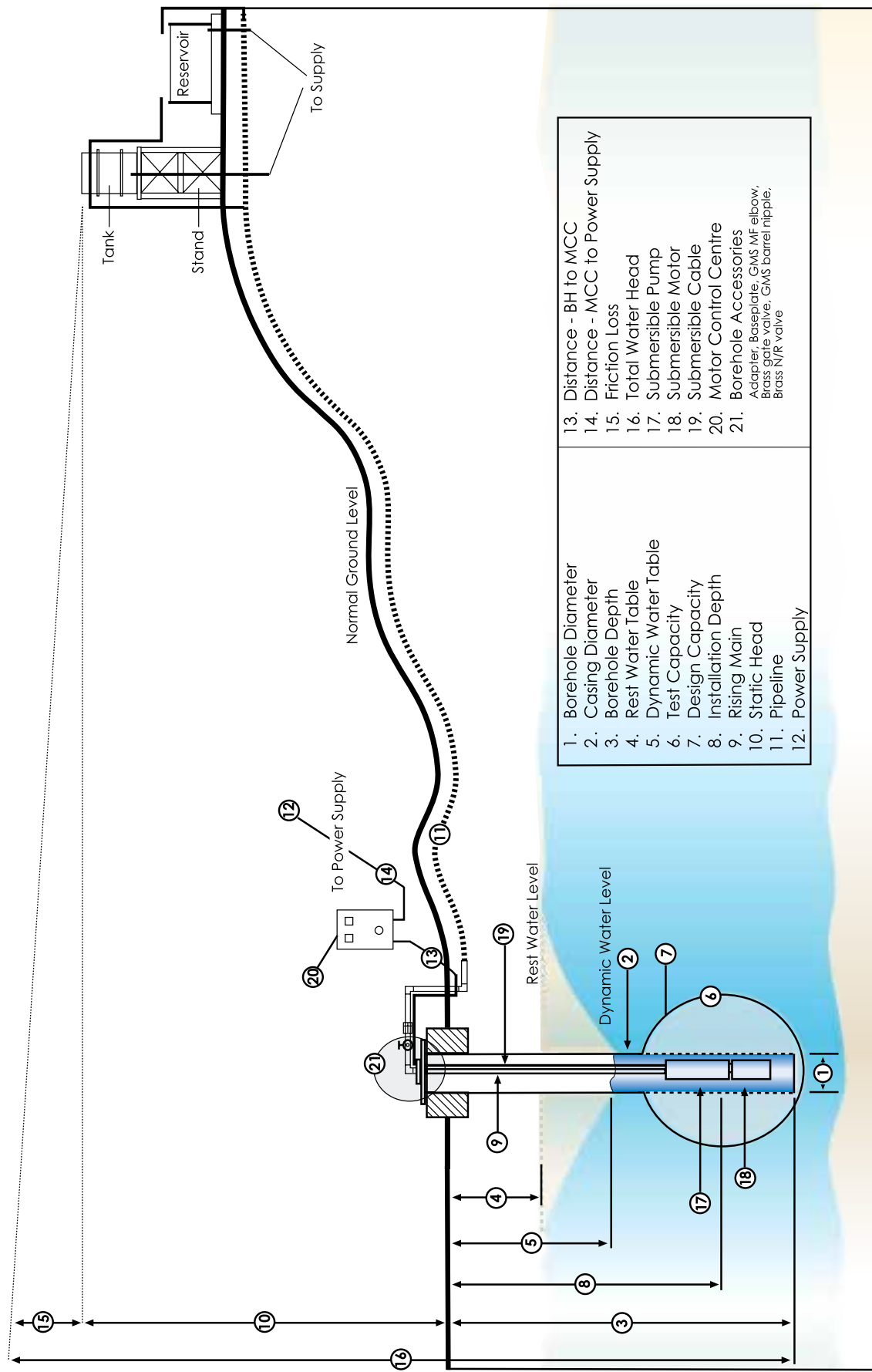
Example: UG 125

The stationary part of the stop ring (A) is secured in the top bowl (Upper intermediate chamber).

The rotating part (B) is fitted above the cullet split cone (C).



Installation Drawing



Pump Design Sheet

Project 1:

Item	Description	Material		Item	Description		
1	Borehole Diameter		mm	15	Friction Loss		m
2	Casing Diameter		mm	16	Total Water Head		mWh
3	Borehole Depth		m	17	Submersible Pump		
4	Rest Eater Table		m	18	Submersible Motor		kw
5	Dynamic Water Table		m	19	Submersible Cable		mm ²
6	Test Capacity		m ³ /h	20	Motor Control Centre		kw
7	Design Capacity		m ³ /h		Set of Glands		
8	Installation Depth		m	21	Borehole accessories		
9	Resing Main		mm		Adapter		mm
10	Static Head		m		Baseplate		mm
11	Pipeline Type		mm		GMS MF elbow		mm
	Pipeline Length		m		Brass Gate Valve		mm
12	Power Supply		Volt		GMS barrel Nipple		mm
13	Distance - BH To MCC		m		Brass N/R Valve		mm
14	Distance - MCC To Power Supply		m				

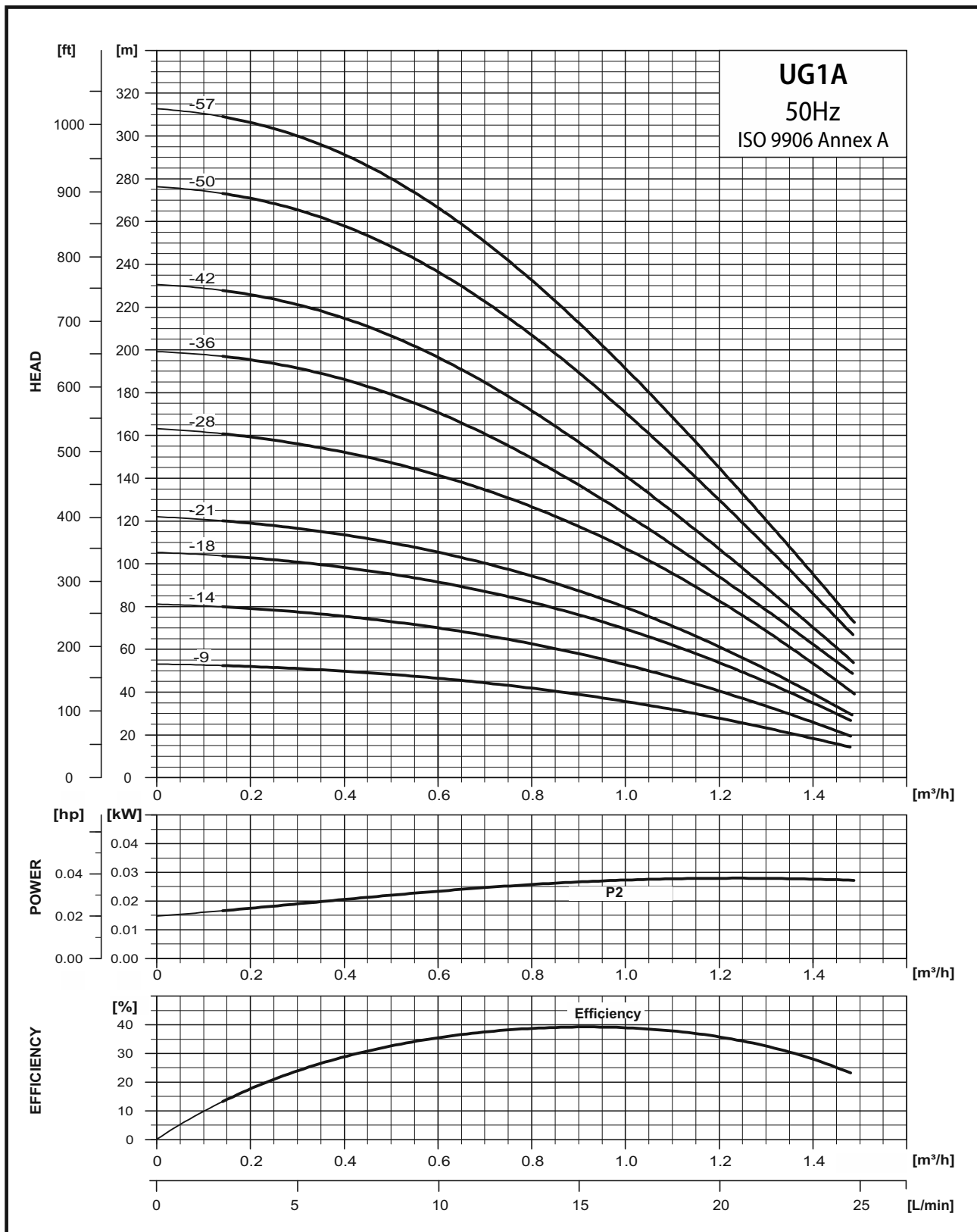
Project 2:

Item	Description	Material		Item	Description		
1	Borehole Diameter		mm	15	Friction Loss		m
2	Casing Diameter		mm	16	Total Water Head		mWh
3	Borehole Depth		m	17	Submersible Pump		
4	Rest Eater Table		m	18	Submersible Motor		kw
5	Dynamic Water Table		m	19	Submersible Cable		mm ²
6	Test Capacity		m ³ /h	20	Motor Control Centre		kw
7	Design Capacity		m ³ /h		Set of Glands		
8	Installation Depth		m	21	Borehole accessories		
9	Resing Main		mm		Adapter		mm
10	Static Head		m		Baseplate		mm
11	Pipeline Type		mm		GMS MF elbow		mm
	Pipeline Length		m		Brass Gate Valve		mm
12	Power Supply		Volt		GMS barrel Nipple		mm
13	Distance - BH To MCC		m		Brass N/R Valve		mm
14	Distance - MCC To Power Supply		m				

Project 3:

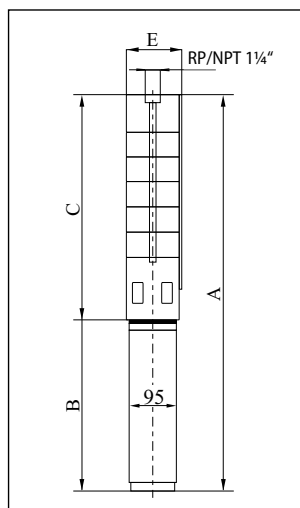
Item	Description	Material		Item	Description		
1	Borehole Diameter		mm	15	Friction Loss		m
2	Casing Diameter		mm	16	Total Water Head		mWh
3	Borehole Depth		m	17	Submersible Pump		
4	Rest Eater Table		m	18	Submersible Motor		kw
5	Dynamic Water Table		m	19	Submersible Cable		mm ²
6	Test Capacity		m ³ /h	20	Motor Control Centre		kw
7	Design Capacity		m ³ /h		Set of Glands		
8	Installation Depth		m	21	Borehole accessories		
9	Resing Main		mm		Adapter		mm
10	Static Head		m		Baseplate		mm
11	Pipeline Type		mm		GMS MF elbow		mm
	Pipeline Length		m		Brass Gate Valve		mm
12	Power Supply		Volt		GMS barrel Nipple		mm
13	Distance - BH To MCC		m		Brass N/R Valve		mm
14	Distance - MCC To Power Supply		m				

UG1A - Performance Curves



UG1A - Technical Data

Dimensions and Weight

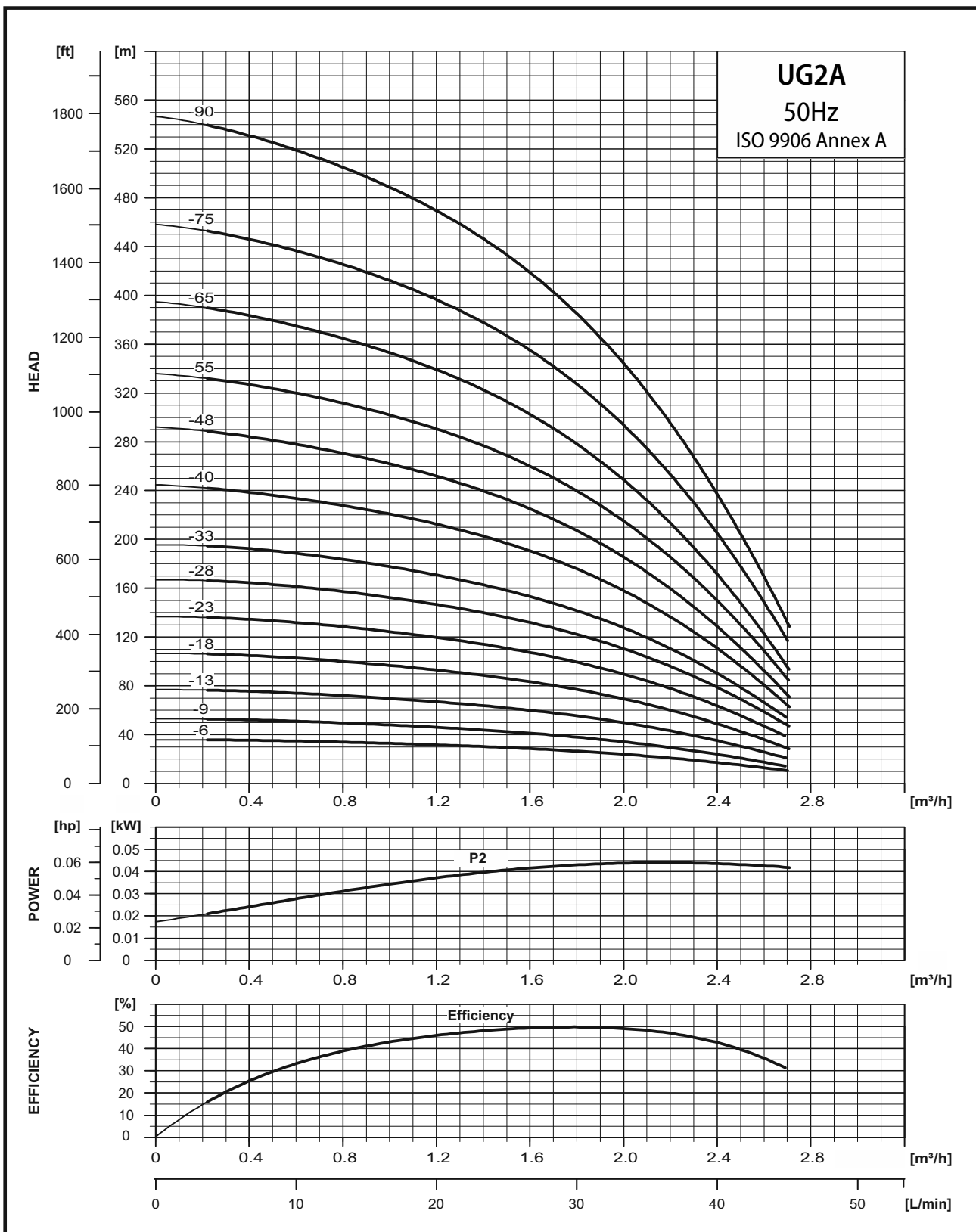


E = Max. Dia of Pump inclusive
of cable guard & motor.

PUMP TYPE	MOTOR		C	DIMENSIONS (mm)						NET WEIGHT (kg)	
	TYPE UGM.... (inch/HP)	POWER (kW/HP)		B		A		D	E	1x230V	3x230V 3x400V
UG1A-9	UGM4/0.5	0.37 / 0.5	356	427	531	783	887	96	98	16.4	17.9
UG1A-14	UGM4/0.5	0.37 / 0.5	461	427	531	888	992	96	98	17.2	3.7
UG1A-18	UGM4/0.75	0.55 / 0.75	545	447	-	992	-	96	98	17.9	-
UG1A-21	UGM4/0.75	0.55 / 0.75	608	447	-	1055	-	96	98	18.5	-
UG1A-28	UGM4/1	0.75 / 1	755	477	-	1232	-	96	98	20.7	-
UG1A-36	UGM4/1.5	1.1 / 1.5	946	512	477	1458	1423	96	98	25.4	26.9
UG1A-42	UGM4/1.5	1.1 / 1.5	1072	512	477	1584	1549	96	98	26.8	28.3
UG1A-50	UGM4/2	1.5 / 2	1240	579	599	1819	1839	96	98	31	37
UG1A-57	UGM4/3	2.2/3	1387	657	637	2044	2024	96	98	21.6	38.6

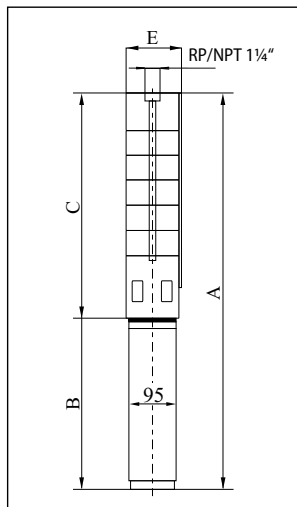
- On Request

UG2A - Performance Curves



UG2A - Technical Data

Dimensions and Weight



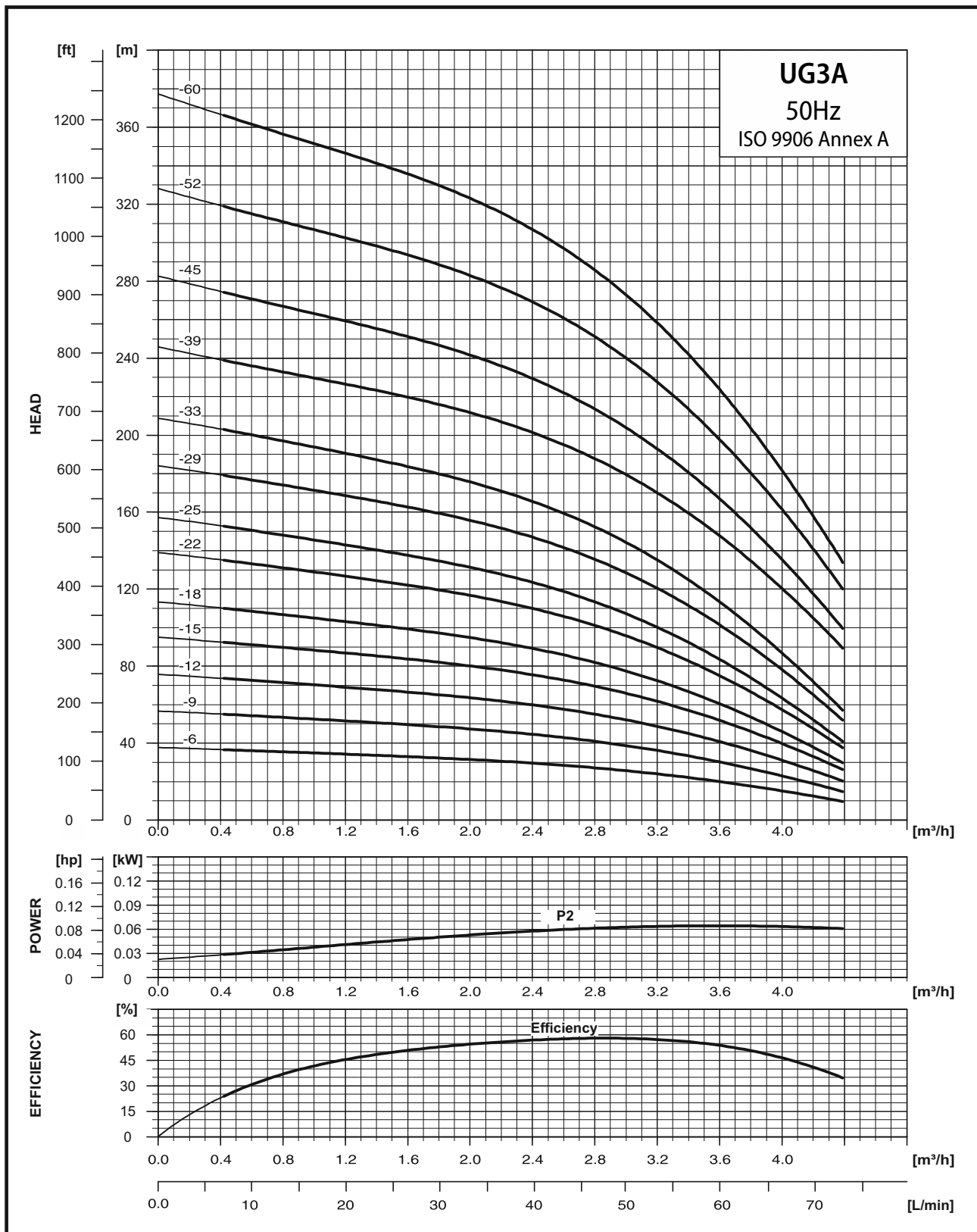
E = Max. Dia of Pump inclusive
of cable guard & motor.

PUMP TYPE	MOTOR		C	DIMENSIONS (mm)					NET WEIGHT (kg)			
	TYPE UGM... (inch/HP)	POWER (kW/HP)		B		A		D	E	1x230V	3x230V 3x400V	
				1x230V	3x230V 3x400V	1x230V	3x230V 3x400V			1x230V	3x230V 3x400V	
UG2A-6	UGM4/0.5	0.37 / 0.5	293	427	531	720	824	96	98	15.9	17.4	
UG2A-9	UGM4/0.5	0.37 / 0.5	356	427	531	783	887	96	98	16.5	18	
UG2A-13	UGM4/0.75	0.55 / 0.75	440	447	-	887	-	96	98	17.3	-	
UG2A-18	UGM4/1.0	0.75 / 1	545	477	-	1022	-	96	98	19.2	-	
UG2A-23	UGM4/1.5	1.1 / 1.5	650	512	477	1162	1127	96	98	21.2	22.7	
UG2A-28	UGM4/2	1.5 / 2	755	579	599	1334	1354	96	98	23.6	29.6	
UG2A-33	UGM4/2	1.5 / 2	883	579	599	1462	1482	96	98	26.7	32.7	
UG2A-40	UGM4/3	2.2 / 3	1030	657	637	1687	1667	96	98	39.5	35.5	
UG2A-48	UGM4/3	2.2 / 3	1198	657	637	1855	1835	96	98	41.5	37.5	
UG2A-55	UGM4/4	3 / 4	1345		677		2022	96	98		41	
UG2A-65	UGM4/4	3 / 4	1555		677		2232	96	98		43.3	
• UG2A-75	UGM4/5.5	4 / 5.5	2140		737		2877	96	142		-	
• UG2A-90	UGM4/5.5	4 / 5.5	2455		737		3192	96	142		-	

• Pump mounted in Sleeve.

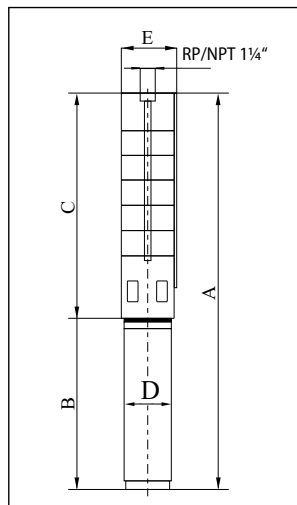
- On Request

UG3A - Performance Curves



UG3A - Technical Data

Dimensions and Weight

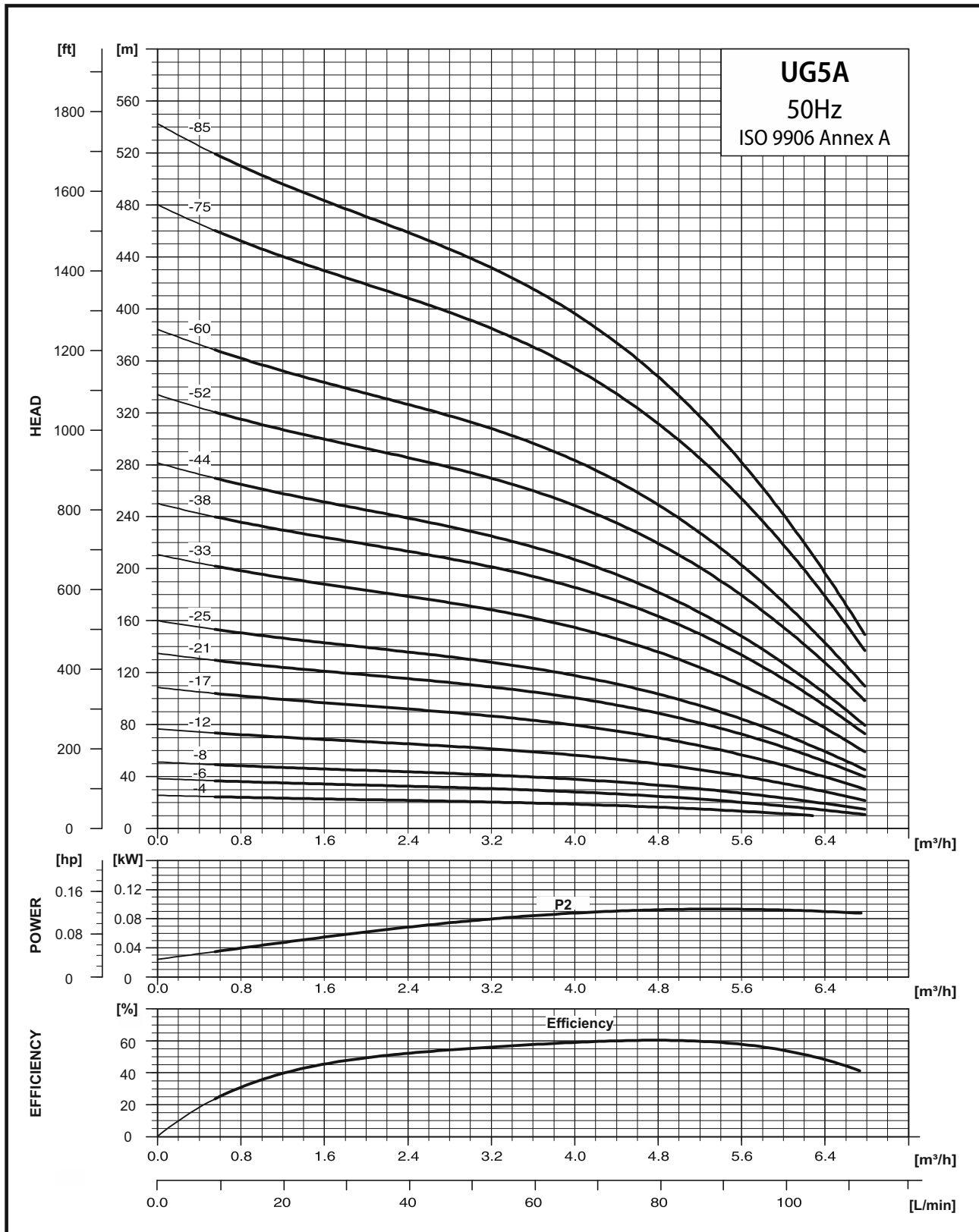


PUMP TYPE	MOTOR		C	DIMENSIONS (mm)				NET WEIGHT (kg)			
	TYPE UGM... (inch/HP)	POWER (kW/HP)		B		A		D	E	1x230V	
				1x230V	3x230V 3x400V	1x230V	3x230V 3x400V			3x230V 3x400V	
UG3A-6	UGM4/0.5	0.37 / 0.5	293	427	531	720	824	96	98	15.9	
UG3A-9	UGM4/0.75	0.55 / 0.75	356	447	-	803	-	96	98	16.5	
UG3A-12	UGM4/1	0.75 / 1	419	477	-	896	-	96	98	18.1	
UG3A-15	UGM4/1.5	1.1 / 1.5	482	512	477	994	959	96	98	19.7	
UG3A-18	UGM4/1.5	1.1 / 1.5	545	512	477	1057	1022	96	98	20.2	
UG3A-22	UGM4/2	1.5 / 2	629	579	599	1208	1228	96	98	22.5	
UG3A-25	UGM4/2	1.5 / 2	692	579	599	1271	1291	96	98	23.1	
UG3A-29	UGM4/3	2.2 / 3	776	657	637	1433	1413	96	98	34.8	
UG3A-33	UGM4/3	2.2 / 3	883	657	637	1540	1520	96	98	37.7	
UG3A-39	UGM4/4	3 / 4	1009		677		1686	96	98		
UG3A-45	UGM4/4	3 / 4	1135		677		1812	96	98		
UG3A-52	UGM4/5.5	4 / 5.5	1282		737		2019	96	98		
UG3A-60	UGM4/5.5	4 / 5.5	1450		737		2187	96	98		
										45.5	

- On Request

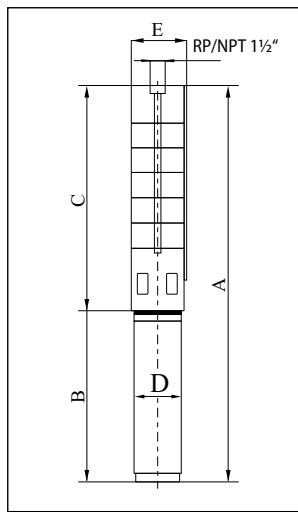
E = Max. Dia of Pump inclusive
of cable guard & motor.

UG5A - Performance Curves



UG5A - Technical Data

Dimensions and Weight



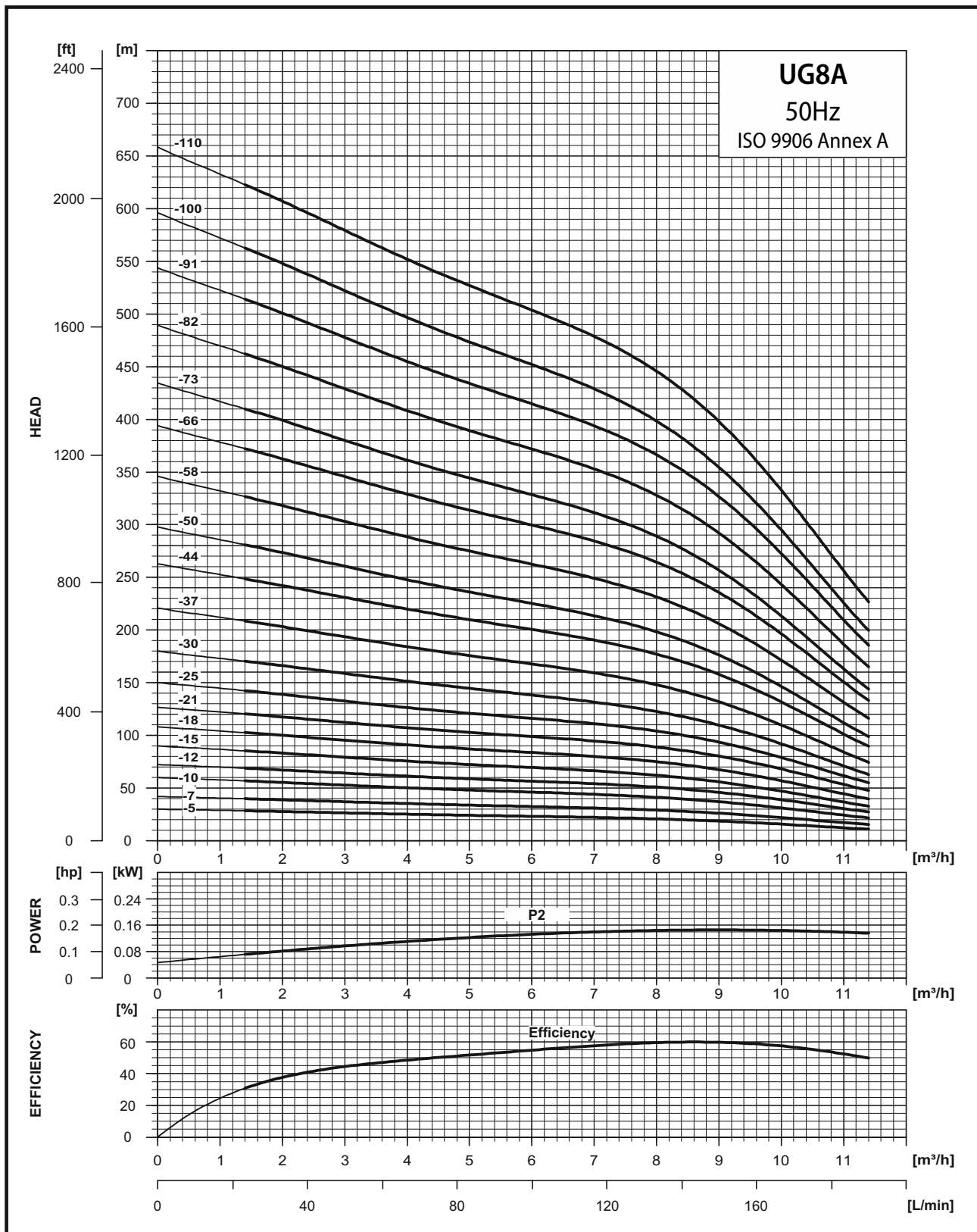
E = Max. Dia of Pump inclusive
of cable guard & motor.

PUMP TYPE	MOTOR		C	DIMENSIONS (mm)					NET WEIGHT (kg)			
	TYPE UGM.... (inch/HP)	POWER (kW/HP)		B		A		D	E	1x230V	3x230V 3x400V	
				1x230V	3x230V 3x400V	1x230V	3x230V 3x400V			1x230V	3x230V 3x400V	
UG5A-4	UGM4/0.5	0.37 / 0.5	251	427	531	678	782	96	98	15.5	17	
UG5A-6	UGM4/0.75	0.55 / 0.75	293	447	-	740	-	96	98	15.9	-	
UG5A-8	UGM4/1	0.75 / 1	335	477	-	812	-	96	98	17.3	-	
UG5A-12	UGM4/1.5	1.1 / 1.5	419	512	477	931	896	96	98	19.1	20.6	
UG5A-17	UGM4/2	1.5 / 2	524	579	599	1103	1123	96	98	21.5	27.5	
UG5A-21	UGM4/3	2.2 / 3	608	657	637	1265	1245	96	98	33.3	29.3	
UG5A-25	UGM4/3	2.2 / 3	692	657	637	1349	1329	96	98	34	30	
UG5A-33	UGM4/4	3 / 4	868		677		1545	96	98		35.6	
UG5A-38	UGM4/5.5	4 / 5.5	973		737		1710	96	98		39.9	
UG5A-44	UGM4/5.5	4 / 5.5	1099		737		1836	96	98		41.4	
UG5A-52	UGM4/7.5	5.5 / 7.5	1362		877		2239	96	98		51.05	
UG5A-60	UGM4/7.5	5.5 / 7.5	1530		877		2407	96	98		52.7	
UG5A-52	UGM6/7.5	5.5 / 7.5	1424		676		2100	144	136		64.1	
UG5A-60	UGM6/7.5	5.5 / 7.5	1592		676		2268	144	136		65.75	
• UG5A-75	UGM6/10	7.5 / 10	1907		706		2613	144	142		-	
• UG5A-85	UGM6/10	7.5 / 10	2117		706		2823	144	142		-	

- Pump mounted in Sleeve.

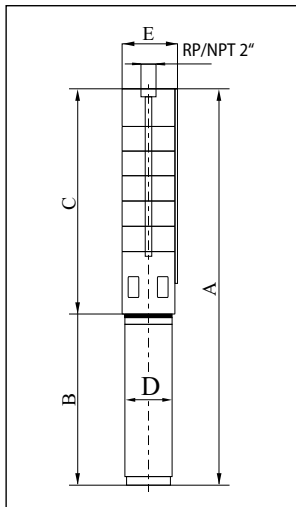
- On Request

UG8A - Performance Curves



UG8A - Technical Data

Dimensions and Weight



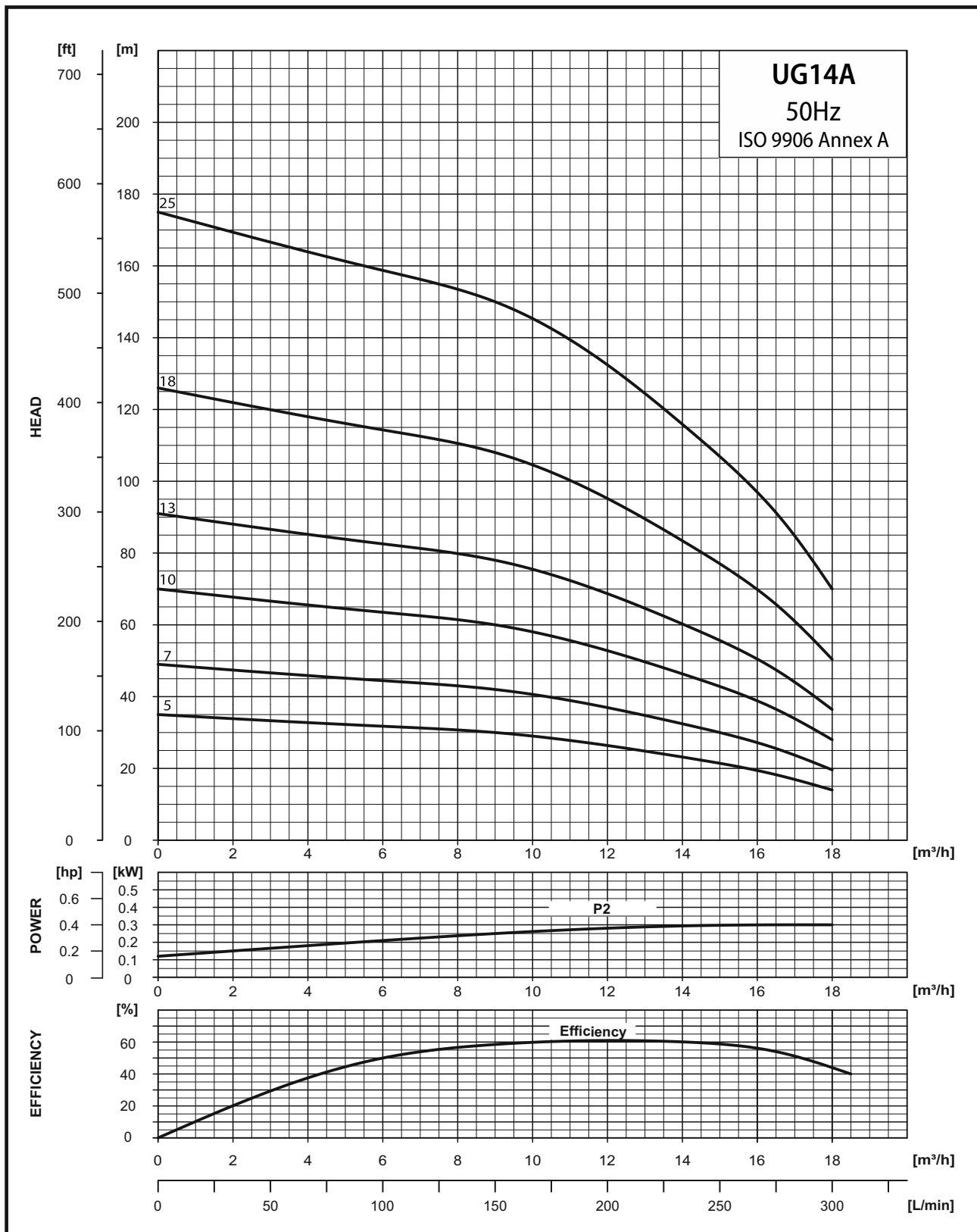
E = Max. Dia of Pump inclusive
of cable guard & motor.

PUMP TYPE	MOTOR		DIMENSIONS (mm)						NET WEIGHT (kg)		
	TYPE UGM.... (inch/HP)	POWER (kW/HP)	C	B		A		D	E	1x230V	3x230V 3x400V
				1x230V	3x230V 3x400V	1x230V	3x230V 3x400V			1x230V	3x230V 3x400V
UG8A-5	UGM4/1	0.75 / 1	412	477	-	889	-	96	98	18.8	-
UG8A-7	UGM4/1.5	1.1 / 1.5	496	512	-	1008	-	96	98	20.8	-
UG8A-10	UGM4/2	1.5 / 2	622	579	599	1201	1221	96	98	23.8	29.8
UG8A-12	UGM4/3	2.2 / 3	706	657	637	1363	1343	96	98	35.8	31.8
UG8A-15	UGM4/3	2.2 / 3	832	657	637	1489	1469	96	98	37.3	33.3
UG8A-18	UGM4/4	3 / 4	958		677		1635	96	98		36.8
UG8A-21	UGM4/5.5	4 / 5.5	1084		737		1821	96	98		41.3
UG8A-25	UGM4/5.5	4 / 5.5	1252		737		1989	96	98		43.3
UG8A-30	UGM4/7.5	5.5 / 7.5	1462		877		2339	96	98		53.1
UG8A-37	UGM4/7.5	5.5 / 7.5	1753		877		2630	96	98		56.6
UG8A-44	UGM4/10	7.5 / 10	2050		1017		3067	96	98		66.8
UG8A-50	UGM4/10	7.5 / 10	2302		1017		3319	96	98		69.8
UG8A-30	UGM6/7.5	5.5 / 7.5	1560		676		2236	144	136		66.5
UG8A-37	UGM6/7.5	5.5 / 7.5	1840		676		2516	144	136		69.85
UG8A-44	UGM6/10	7.5 / 10	2140		706		2846	144	136		72.5
UG8A-50	UGM6/10	7.5 / 10	2390		706		3096	144	136		78.5
• UG8A-58	UGM6/15	11 / 15	3040		776		3816	144	142		111.3
• UG8A-66	UGM6/15	11 / 15	3376		776		4152	144	142		126.8
• UG8A-73	UGM6/15	11 / 15	3670		776		4446	144	142		133.4
• UG8A-82	UGM6/20	15 / 20	4048		866		4914	144	142		147.5
• UG8A-91	UGM6/20	15 / 20	4426		866		5292	144	142		159.5
• UG8A-100	UGM6/25	18.5 / 25	4804		921		5725	144	142		164.7
• UG8A-110	UGM6/25	18.5 / 25	5224		921		6145	144	142		179

• Pump mounted in Sleeve

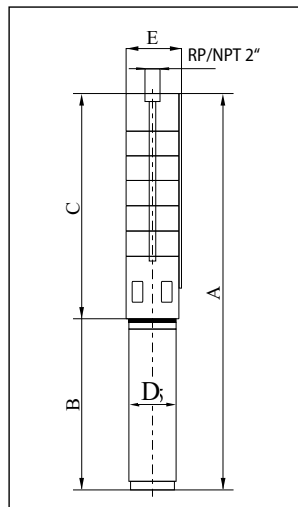
- On Request

UG14A - Performance Curve



UG14A - Technical Data

Dimensions and Weight

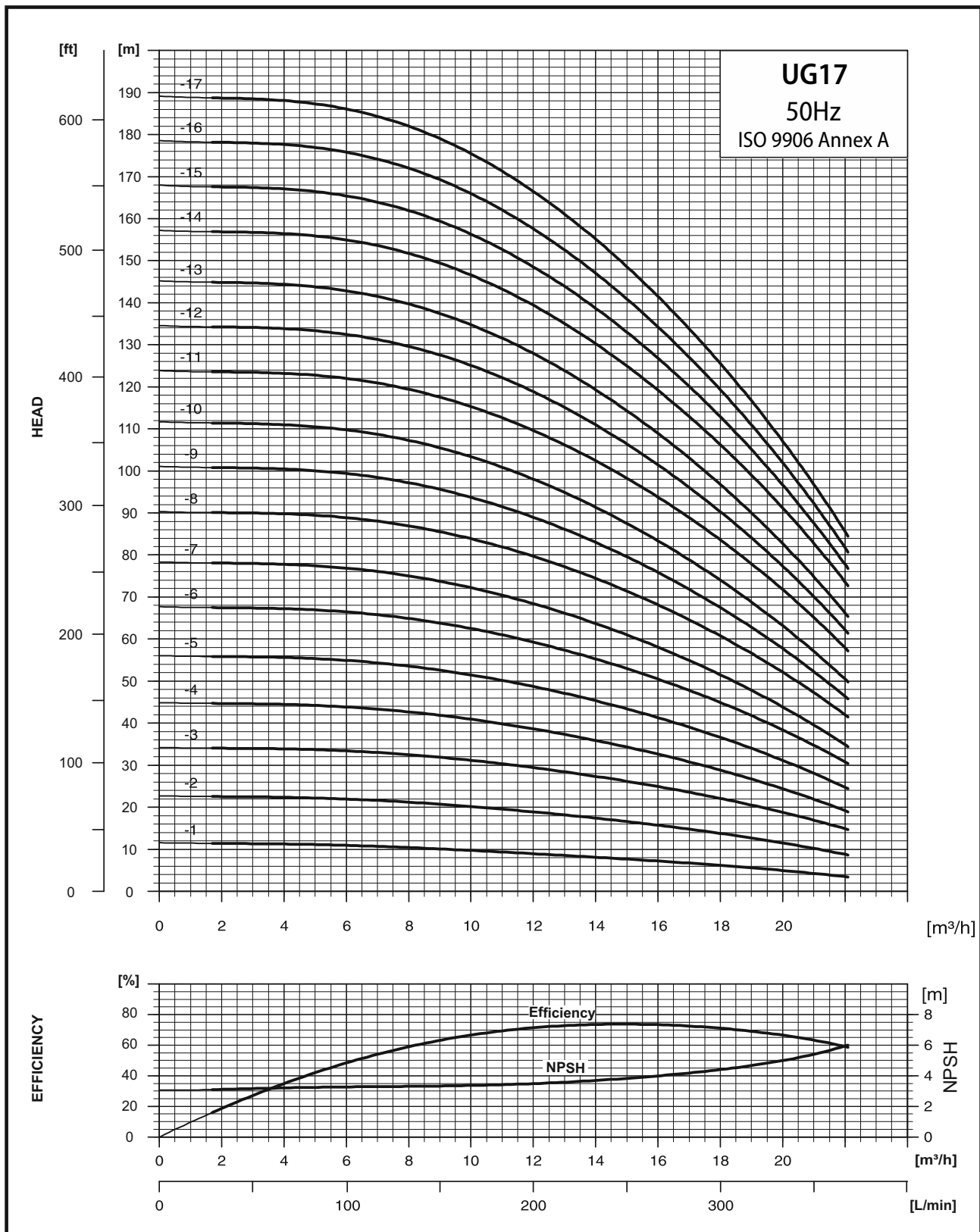


E = Max. Dia of Pump inclusive
of cable guard & motor.

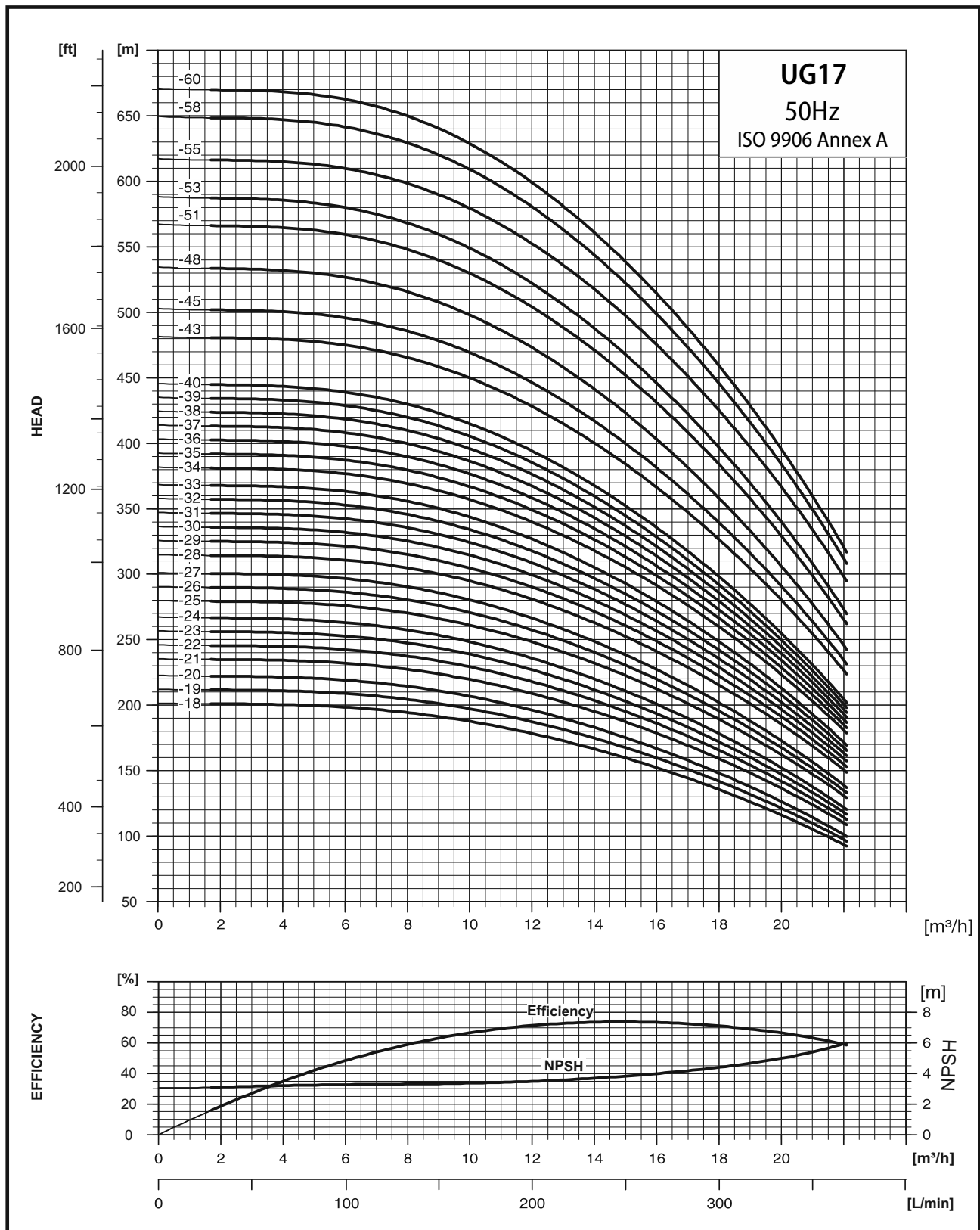
PUMP TYPE	MOTOR		C	DIMENSIONS (mm)				NET WEIGHT (kg)		
	TYPE UGM.... (inch/HP)	POWER (kW/HP)		B		A		D	E	
				1x230V	3x230V 3x400V	1x230V	3x230V 3x400V			
UG14A-5	UGM4/2	1.5 / 2	505	299	599	804	1104	96	98	
UG14A-7	UGM4/3	2.2 / 3	635	657	637	1292	1272	96	98	
UG14A-10	UGM4/4	3 / 4	830		677		1507	96	98	
UG14A-13	UGM4/5.5	3.7 / 5.5	1025		737		1762	96	98	
UG14A-18	UGM4/7.5	5.5 / 7.5	1350		877		2227	96	98	
UG14A-25	UGM4/10	7.5 / 10	1805		1017		2822	96	98	
UG14A-18	UGM6/7.5	5.5 / 7.5	1450		676		2126	144	136	
UG14A-25	UGM6/10	7.5 / 10	1905		706		2611	144	136	

- On Request

UG17 - Performance Curves

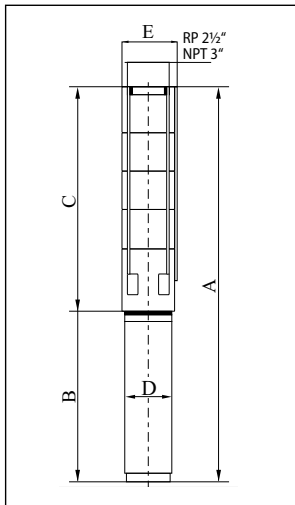


UG17 - Performance Curves



UG17 - Technical Data

Dimensions and Weight



PUMP TYPE	MOTOR		DIMENSIONS (mm)						NET WEIGHT (kg)			
	TYPE UGM.... (inch/HP)	POWER (kW/HP)	C	B		A		D	E*	E**	1x230V	3x230V 3x400V
				1x230V	3x230V 3x400V	1x230V	3x230V 3x400V				1x230V	3x230V 3x400V
UG17-1	UGM4/0.75	0.55 / 0.75	343	447	-	790	-	96	131		20	-
UG17-2	UGM4/1.5	1.1 / 1.5	403	512	477	915	880	96	131		23.2	23.4
UG17-3	UGM4/3	2.2 / 3	435	657	637	1092	1072	96	131		35.3	31.3
UG17-4	UGM4/3	2.2 / 3	524	657	637	1181	1161	96	131		37.3	33.3
UG17-5	UGM4/4	3 / 4	585		677		1262	96	131			36.8
UG17-6	UGM4/5.5	4 / 5.5	616		737		1353	96	131			41.2
UG17-7	UGM4/5.5	4 / 5.5	677		737		1414	96	131			42.7
UG17-8	UGM4/7.5	5.5 / 7.5	737		877		1614	96	131			50.4
UG17-9	UGM4/7.5	5.5 / 7.5	798		877		1675	96	131			51.7
UG17-10	UGM4/7.5	5.5 / 7.5	858		877		1735	96	131			54.3
UG17-11	UGM4/10	7.5 / 10	919		1017		1936	96	142			61.2
UG17-12	UGM4/10	7.5 / 10	979		1017		1996	96	142			62.6
UG17-13	UGM4/10	7.5 / 10	1040		1017		2057	96	142			64
UG17-8	UGM6/7.5	5.5 / 7.5	753		676		1429	144	142			63
UG17-9	UGM6/7.5	5.5 / 7.5	814		676		1490	144	142			64.6
UG17-10	UGM6/7.5	5.5 / 7.5	874		676		1550	144	142			66
UG17-11	UGM6/10	7.5 / 10	935		706		1641	144	142			69.5
UG17-12	UGM6/10	7.5 / 10	995		706		1701	144	142			71
UG17-13	UGM6/10	7.5 / 10	1056		706		1762	144	142			72.4
UG17-14	UGM6/12.5	9.2 / 12.5	1116		736		1852	144	142	142		75.6
UG17-15	UGM6/12.5	9.2 / 12.5	1177		736		1913	144	142	142		77
UG17-16	UGM6/12.5	9.2 / 12.5	1237		736		1973	144	142	142		78.5
UG17-17	UGM6/12.5	9.2 / 12.5	1311		736		2047	144	142	142		80
UG17-18	UGM6/15	11 / 15	1358		776		2134	144	142	142		89.2
UG17-19	UGM6/15	11 / 15	1419		776		2195	144	142	142		90.7
UG17-20	UGM6/15	11 / 15	1492		776		2268	144	142	142		92
UG17-21	UGM6/17.5	13 / 17.5	1540		826		2366	144	142	142		99.2
UG17-22	UGM6/17.5	13 / 17.5	1613		826		2439	144	142	142		100.5
UG17-23	UGM6/17.5	13 / 17.5	1661		826		2487	144	142	142		102
UG17-24	UGM6/17.5	13 / 17.5	1734		826		2560	144	142	142		103.5
UG17-25	UGM6/20	15 / 20	1782		866		2648	144	142	142		108.4
UG17-26	UGM6/20	15 / 20	1842		866		2708	144	142	142		109.8
UG17-27	UGM6/20	15 / 20	1916		866		2782	144	142	142		111.3
UG17-28	UGM6/25	18.5 / 25	1963		921		2884	144	142	142		118.5
UG17-29	UGM6/25	18.5 / 25	2037		921		2958	144	142	142		120
UG17-30	UGM6/25	18.5 / 25	2084		921		3005	144	142	142		121.4
UG17-31	UGM6/25	18.5 / 25	2158		921		3079	144	142	142		123
UG17-32	UGM6/25	18.5 / 25	2205		921		3126	144	142	142		124.3
UG17-33	UGM6/25	18.5 / 25	2279		921		3200	144	142	142		125.8
UG17-34	UGM6/30	22 / 30	2326		996		3322	144	142	142		137
UG17-35	UGM6/30	22 / 30	2387		996		3383	144	142	142		138.9
UG17-36	UGM6/30	22 / 30	2460		996		3456	144	142	142		140
UG17-37	UGM6/30	22 / 30	2508		996		3504	144	142	142		141.8
UG17-38	UGM6/30	22 / 30	2581		996		3577	144	142	142		142.8
UG17-39	UGM6/30	22 / 30	2629		996		3625	144	142	142		144.7
UG17-40	UGM6/30	22 / 30	2702		996		3698	144	142	142		145.7
• UG17-43	UGM6/35	26 / 35	3196		1056		4252	144	167			169.8
• UG17-45	UGM6/35	26 / 35	3317		1056		4373	144	167			--
• UG17-48	UGM6/35	26 / 35	3499		1056		4555	144	167			187.3
• UG17-51	UGM6/40	30 / 40	3680		1176		4856	144	167			232.8
• UG17-53	UGM6/40	30 / 40	3749		1176		4925	144	167			237.2
• UG17-55	UGM8/50	37 / 50	3870		1010		4880	190	183			281.3
• UG17-58	UGM8/50	37 / 50	4052		1010		5062	190	183			286.4
• UG17-60	UGM8/50	37 / 50	4173		1010		5183	190	183			291.7

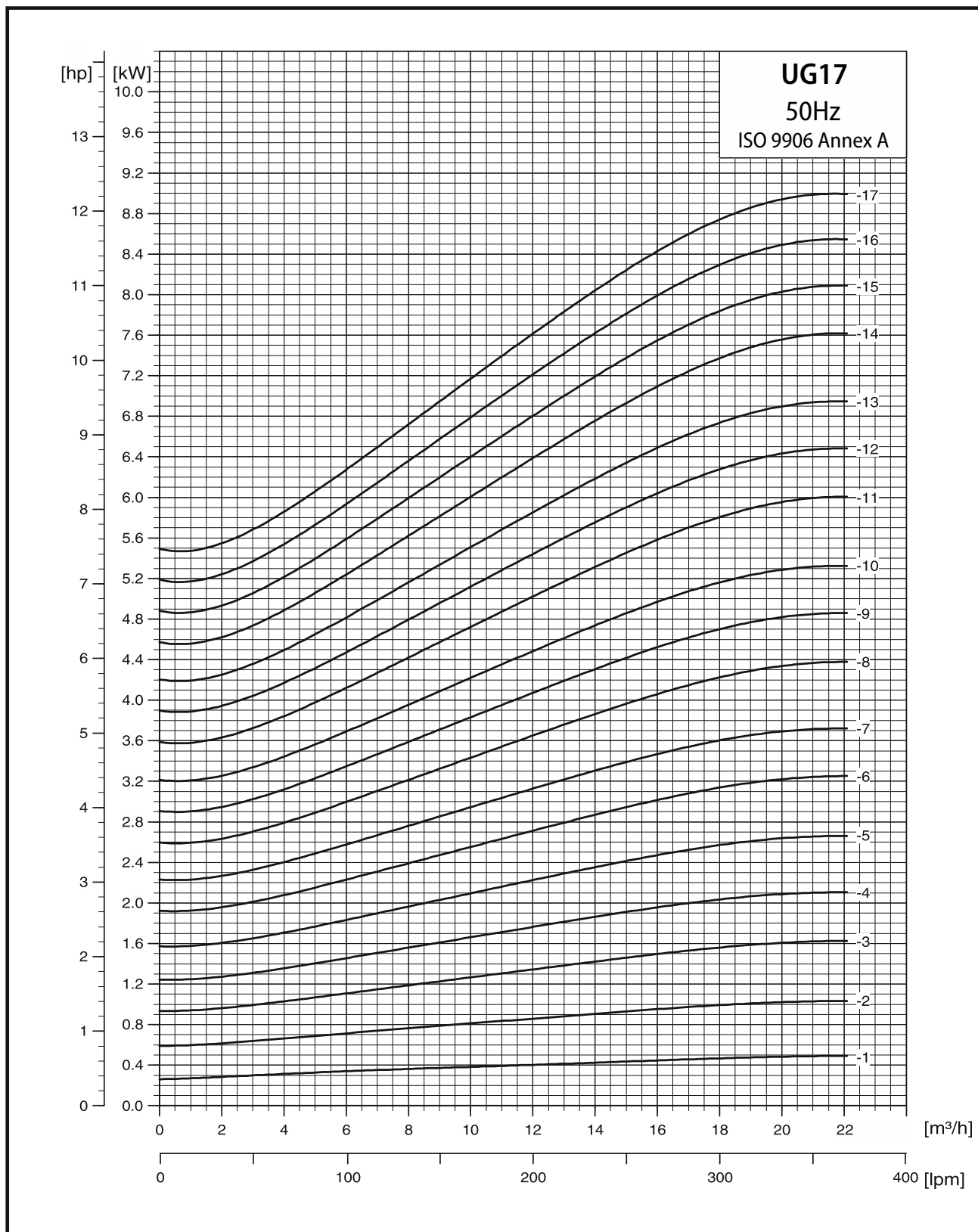
- Pump mounted in Sleeve

- * Maximum diameter of pump with one motor cable

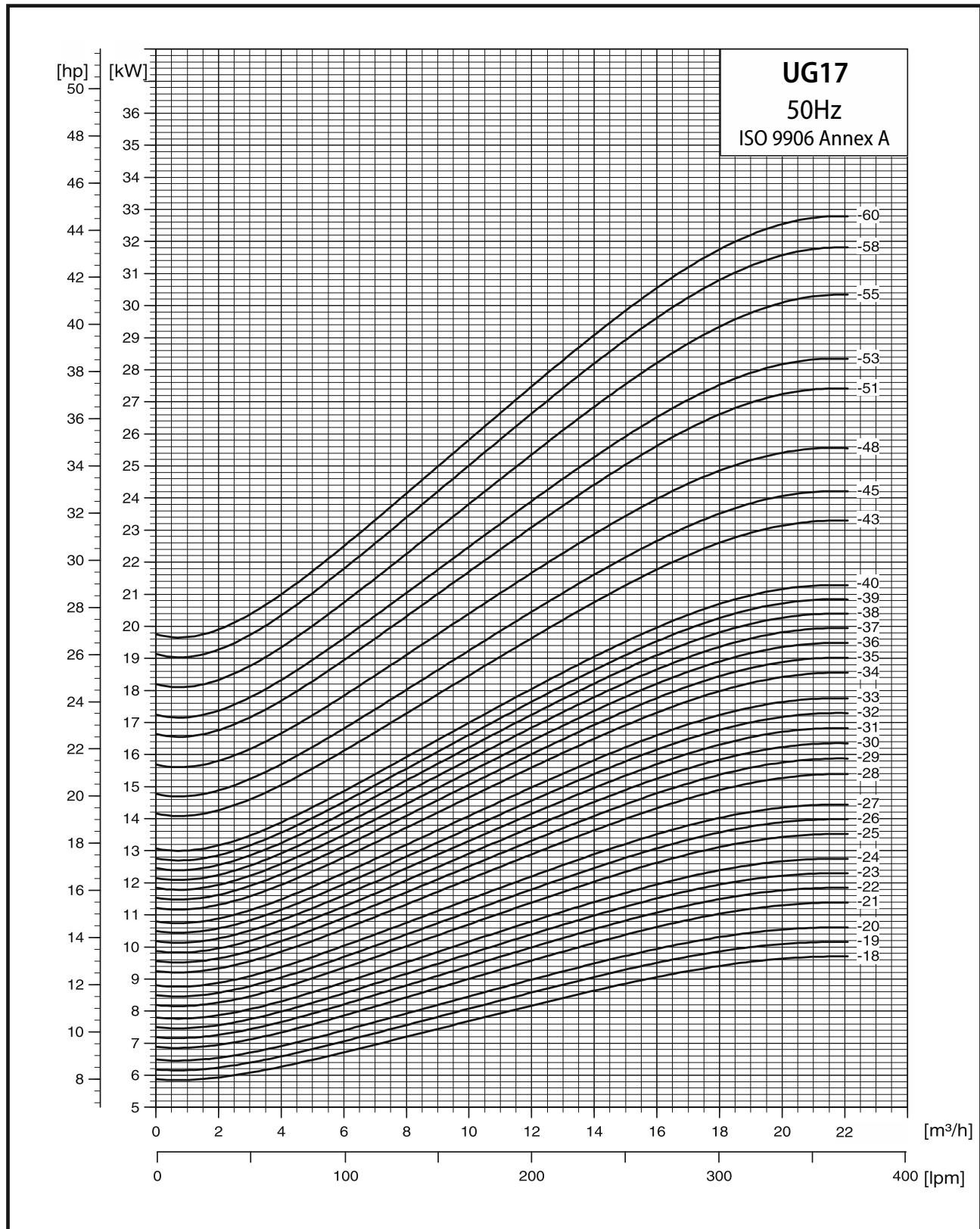
- ** Maximum diameter of pump with two motor cables

- On Request

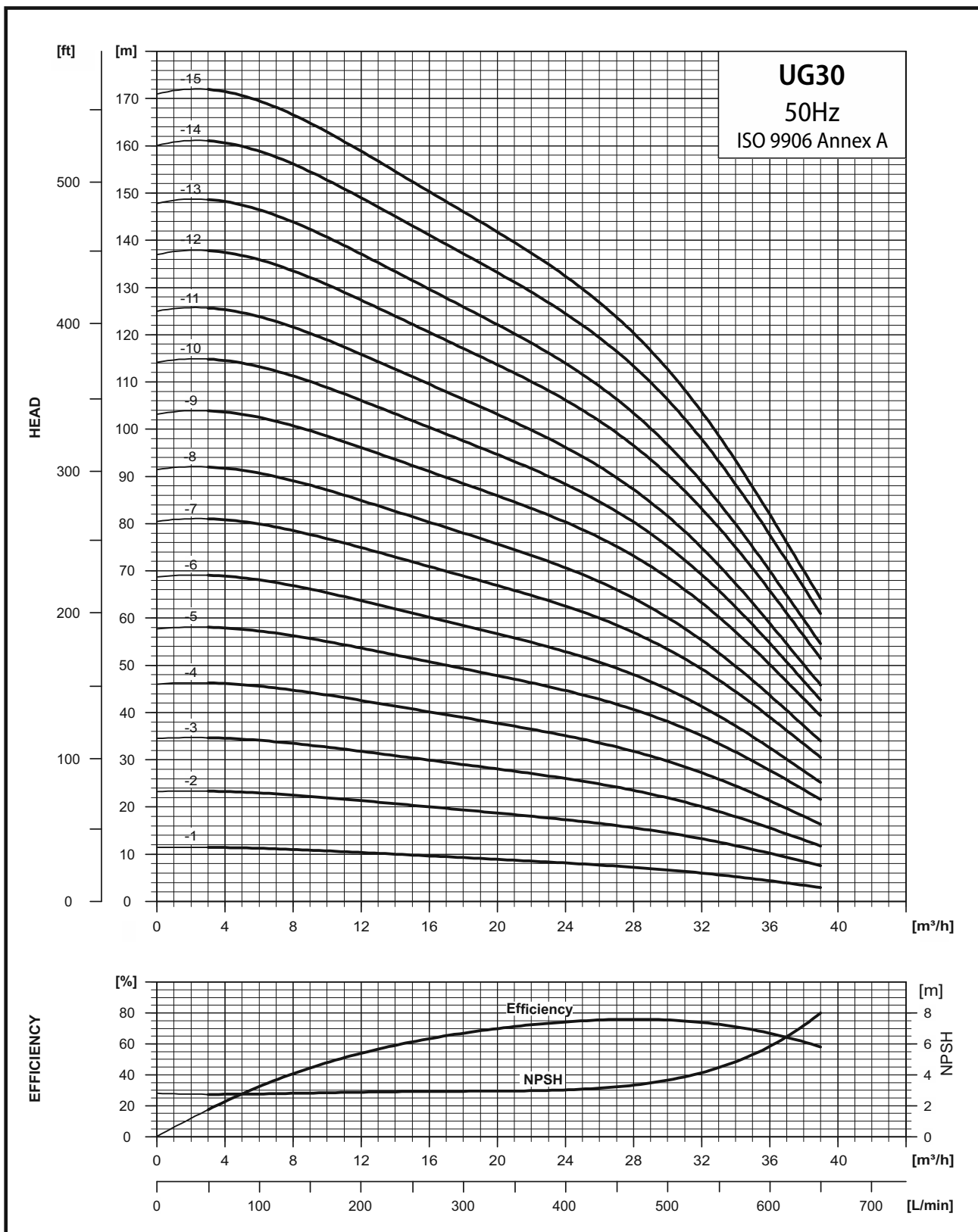
UG17 - Power Curves



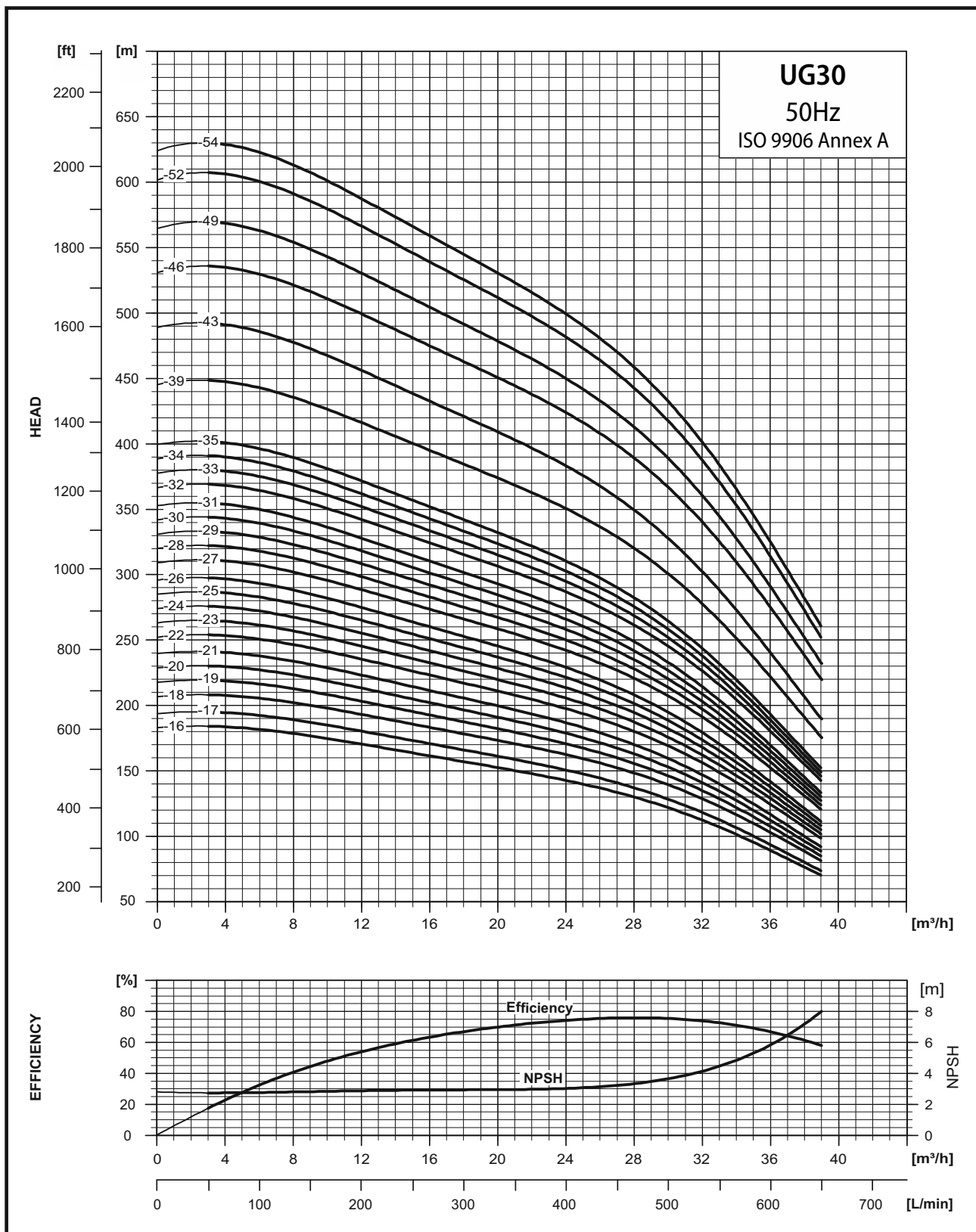
UG17 - Power Curves



UG30 - Performance Curves

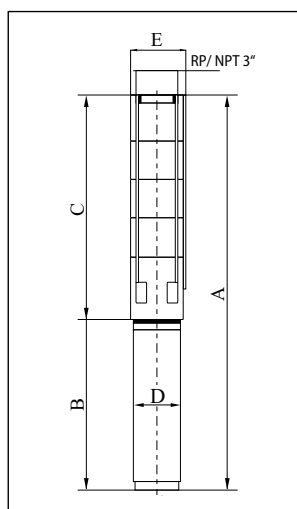


UG30 - Performance Curves



UG30 - Technical Data

Dimensions and Weight



PUMP TYPE	MOTOR		C	DIMENSIONS (mm)				NET WEIGHT (kg)		
	TYPE UGM.... (inch/HP)	POWER (kW/HP)		B	A	D	E*	E**	1x230V 3x400V	3x230V 3x400V
UG30-1	UGM4/1.5	1.1 / 1.5	350	512	477	862	827	96	131	22.2
UG30-2	UGM4/3	2.2 / 3	462	657	637	1119	1099	96	131	36.5
UG30-3	UGM4/4	3 / 4	558		677		1235	96	131	34.1
UG30-4	UGM4/5.5	4 / 5.5	654		737		1391	96	131	40.8
UG30-5	UGM4/7.5	5.5 / 7.5	734		877		1611	96	131	48.6
UG30-6	UGM4/7.5	5.5 / 7.5	830		877		1707	96	131	50.4
UG30-7	UGM4/10	7.5 / 10	926		1017		1943	96	142	58.9
UG30-8	UGM4/10	7.5 / 10	1038		1017		2055	96	142	60.7
UG30-5	UGM6/7.5	5.5 / 7.5	750		676		1426	144	142	61.5
UG30-6	UGM6/7.5	5.5 / 7.5	846		676		1522	144	142	63.2
UG30-7	UGM6/10	7.5 / 10	842		706		1548	144	142	66.9
UG30-8	UGM6/10	7.5 / 10	1038		706		1744	144	142	68.6
UG30-9	UGM6/12.5	9.2 / 12.5	1134		736		1870	144	142	72.1
UG30-10	UGM6/12.5	9.2 / 12.5	1230		736		1966	144	142	73.8
UG30-11	UGM6/15	11 / 15	1326		776		2102	144	142	75.4
UG30-12	UGM6/15	11 / 15	1422		776		2198	144	142	85
UG30-13	UGM6/15	11 / 15	1518		776		2294	144	142	86.6
UG30-14	UGM6/17.5	13 / 17.5	1614		826		2440	144	142	94
UG30-15	UGM6/20	15 / 20	1710		866		2576	144	142	99
UG30-16	UGM6/20	15 / 20	1806		866		2672	144	142	100
UG30-17	UGM6/20	15 / 20	1902		866		2768	144	142	102.4
UG30-18	UGM6/25	18.5 / 25	1998		921		2919	144	142	110
UG30-19	UGM6/25	18.5 / 25	2094		921		3015	144	142	111.6
UG30-20	UGM6/25	18.5 / 25	2190		921		3111	144	142	113.4
UG30-21	UGM6/25	18.5 / 25	2286		921		3207	144	142	115
UG30-22	UGM6/30	22 / 30	2382		996		3378	144	142	126.6
UG30-23	UGM6/30	22 / 30	2478		996		3474	144	142	128.3
UG30-24	UGM6/30	22 / 30	2574		996		3570	144	142	129.8
UG30-25	UGM6/30	22 / 30	2670		996		3666	144	142	131.7
UG30-26	UGM6/30	22 / 30	2766		996		3762	144	142	133.2
UG30-27	UGM6/35	26 / 35	2862		1056		3918	144	142	143.9
UG30-28	UGM6/35	26 / 35	2958		1056		4014	144	142	145.6
UG30-29	UGM6/35	26 / 35	3054		1056		4110	144	142	147.1
UG30-30	UGM6/35	26 / 35	3150		1056		4206	144	142	149
UG30-31	UGM6/35	26 / 35	3257		1056		4313	144	142	157.7
UG30-32	UGM6/40	30 / 40	3342		1176		4518	144	142	159.2
UG30-33	UGM6/40	30 / 40	3438		1176		4614	144	142	161.1
UG30-34	UGM6/40	30 / 40	3534		1176		4710	144	142	163.74
UG30-35	UGM6/40	30 / 40	3630		1176		4806	144	142	164.3
• UG30-39	UGM8/50	37 / 50	4360		1010		5370	190	178	181
• UG30-43	UGM8/50	37 / 50	4744		1010		5754	190	178	181
• UG30-46	UGM8/60	45 / 60	5032		1062		6094	190	192	192
• UG30-49	UGM8/60	45 / 60	5320		1062		6382	190	192	321
• UG30-52	UGM8/75	55 / 75	5608		1168		6776	190	192	348
• UG30-54	UGM8/75	55 / 75	5800		1168		6968	190	192	358

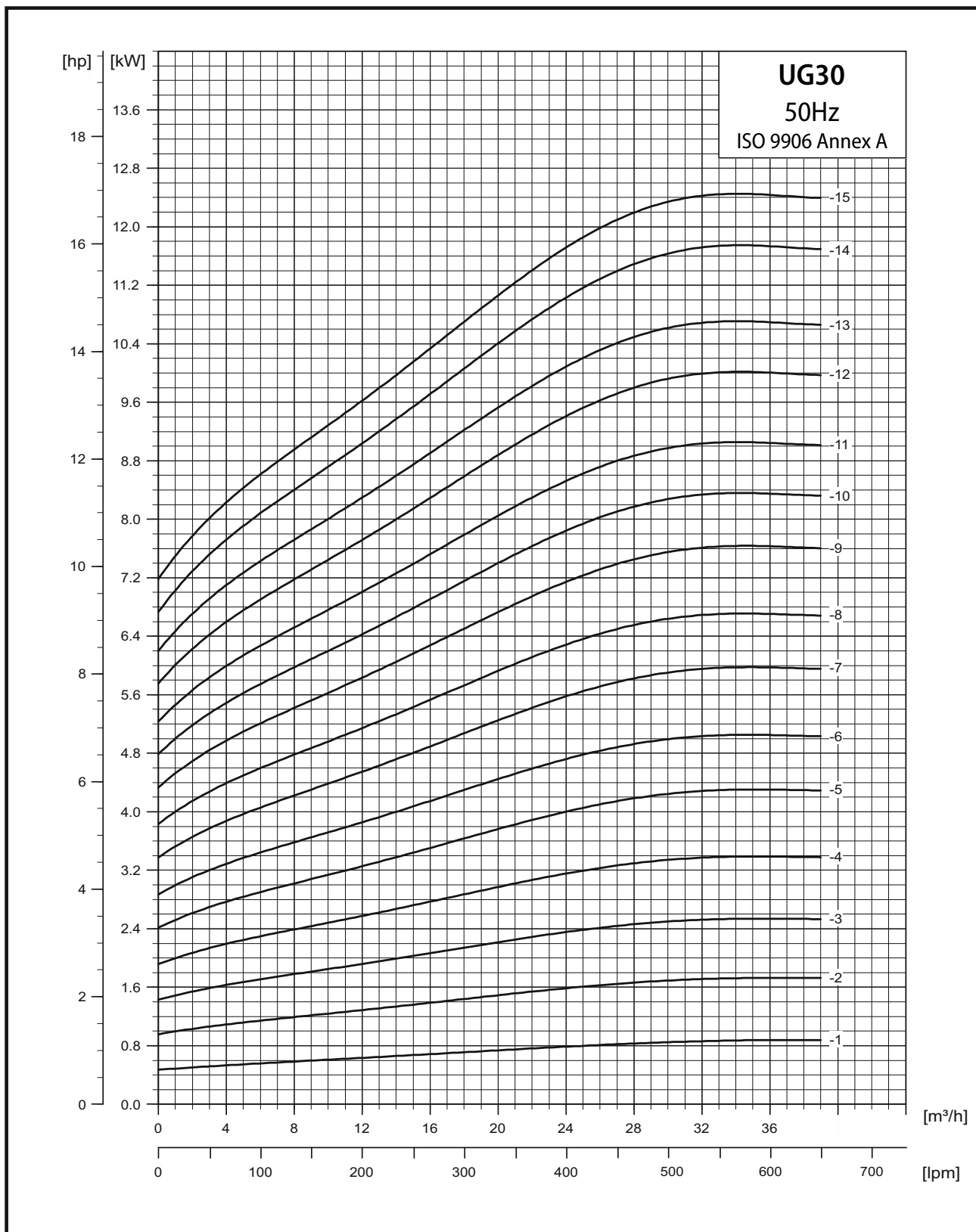
• Pump mounted in Sleeve

* Maximum diameter of pump with one motor cable

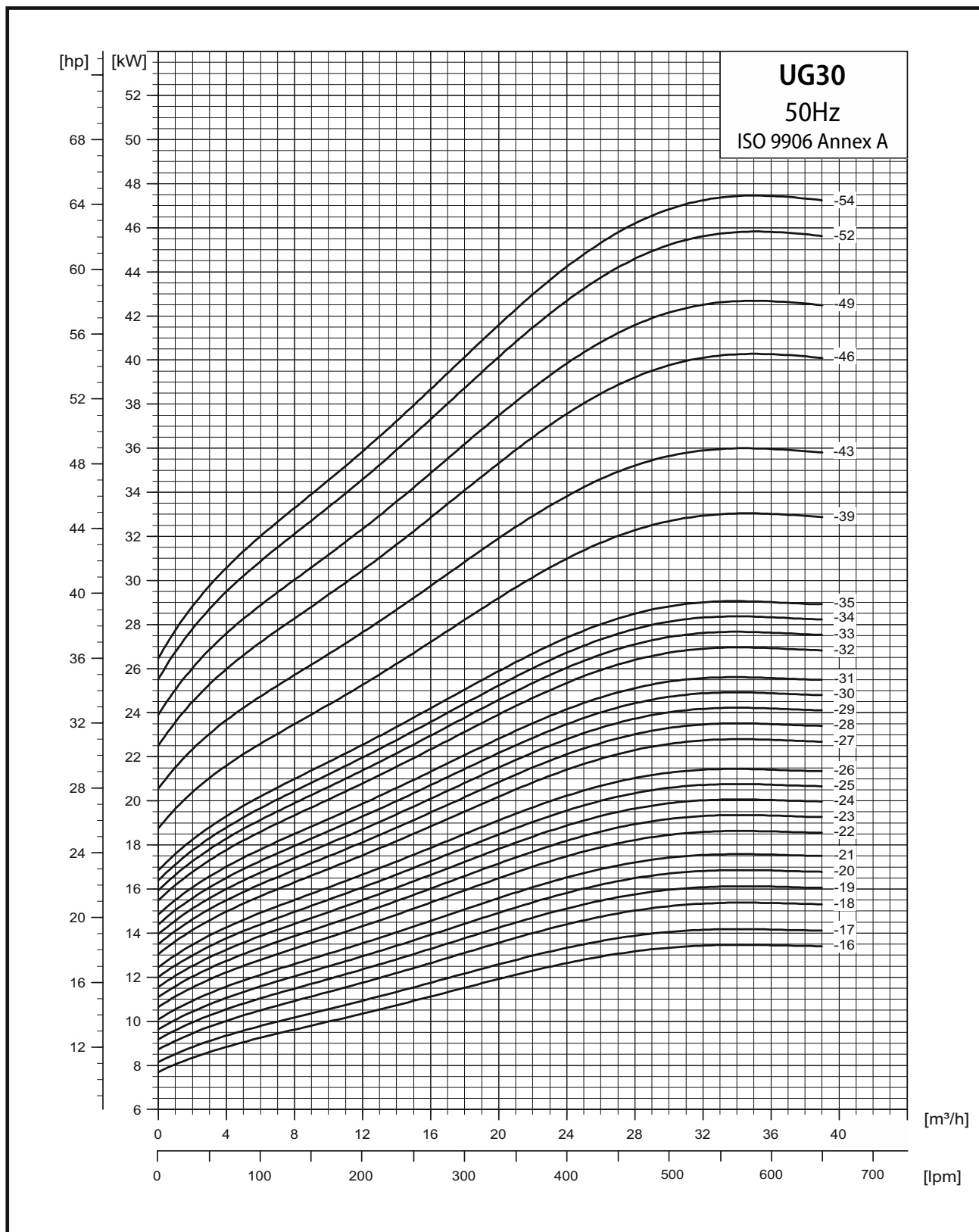
** Maximum diameter of pump with two motor cables

- On Request

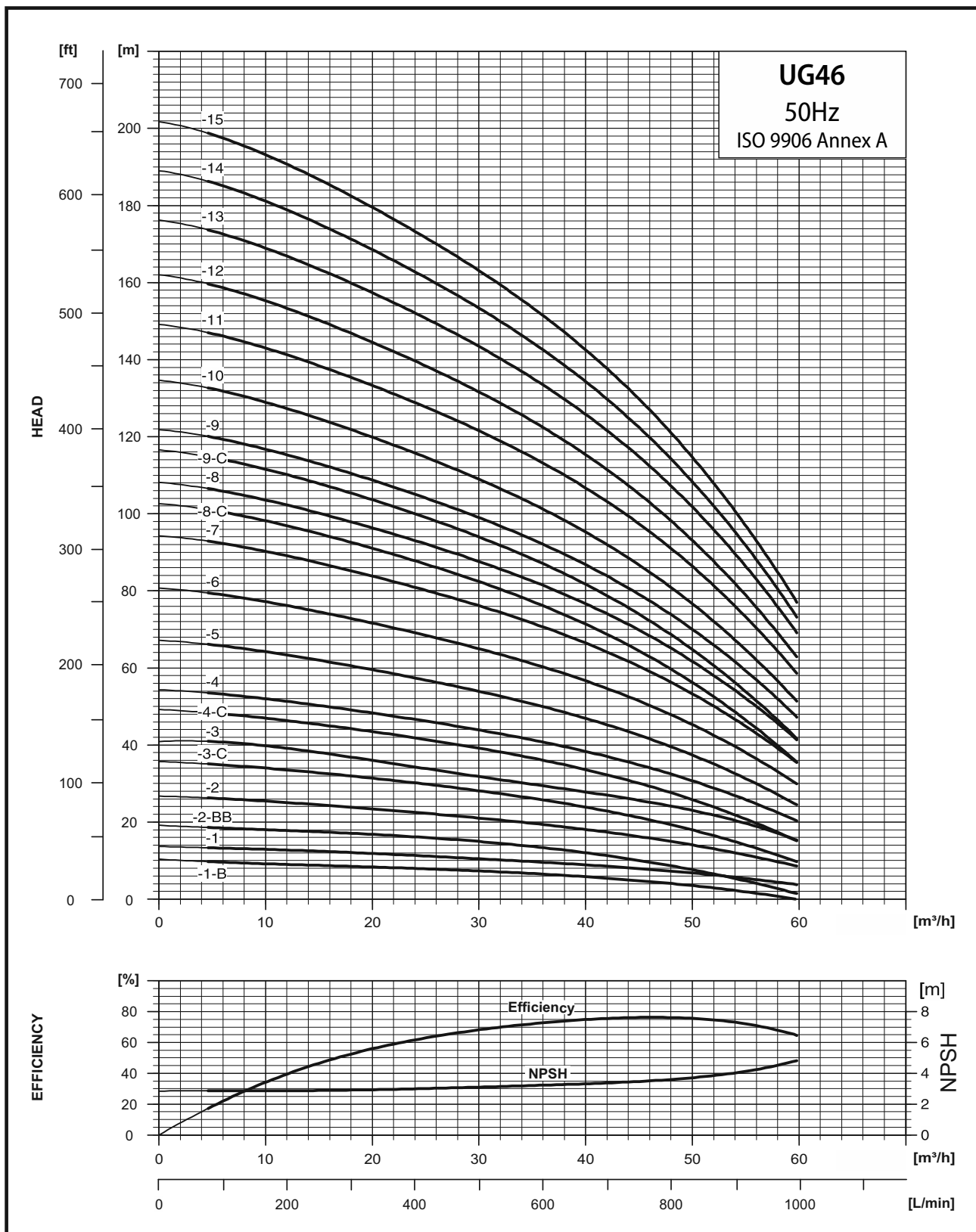
UG30 - Power Curves



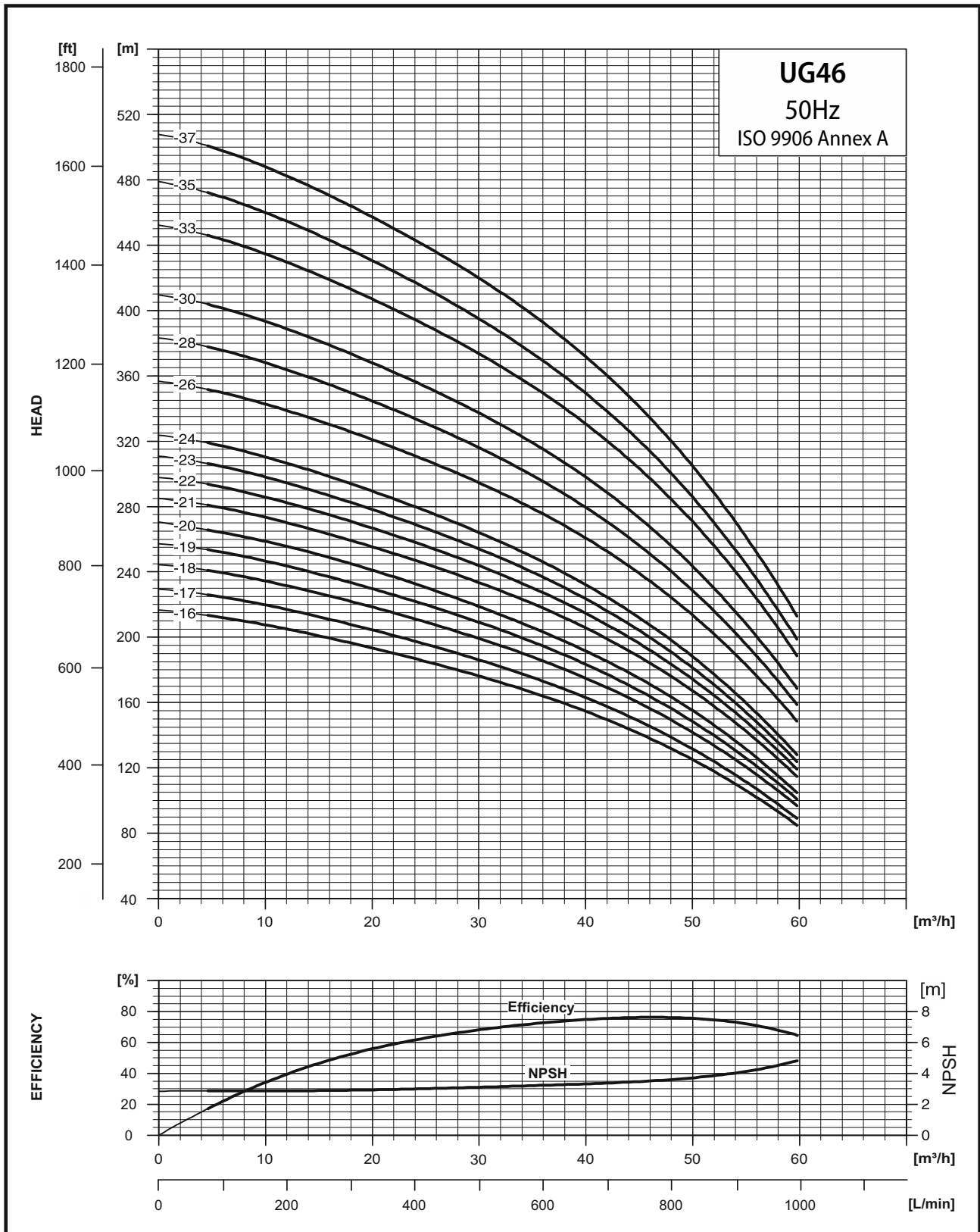
UG30 - Power Curves



UG46 - Performance Curves

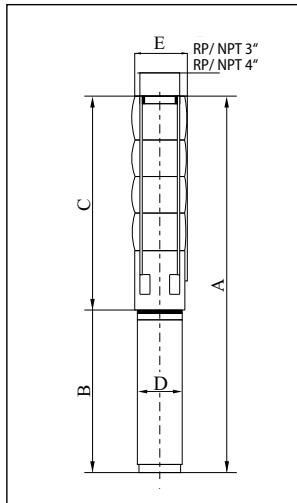


UG46 - Performance Curves



UG46 - Technical Data

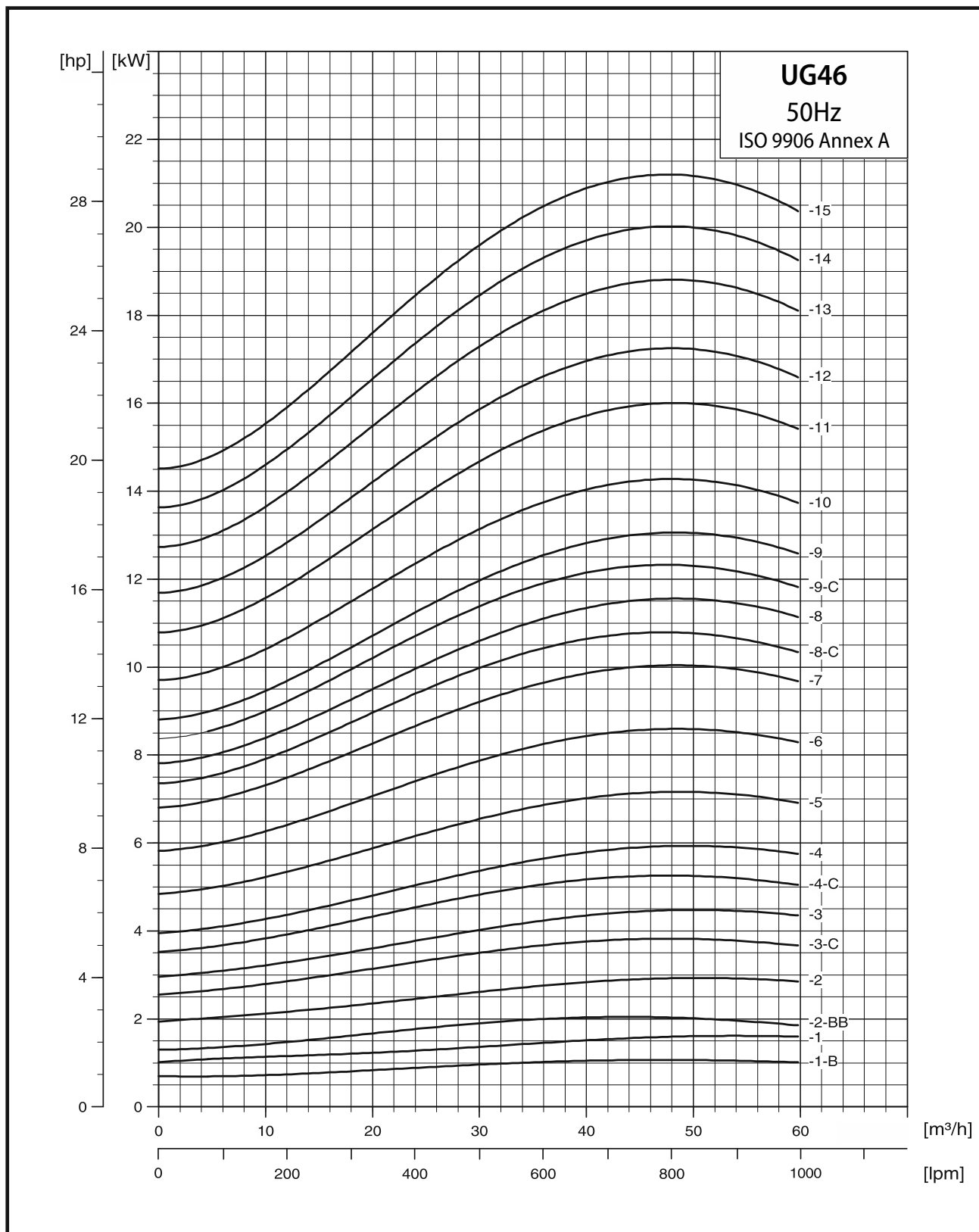
Dimensions and Weight



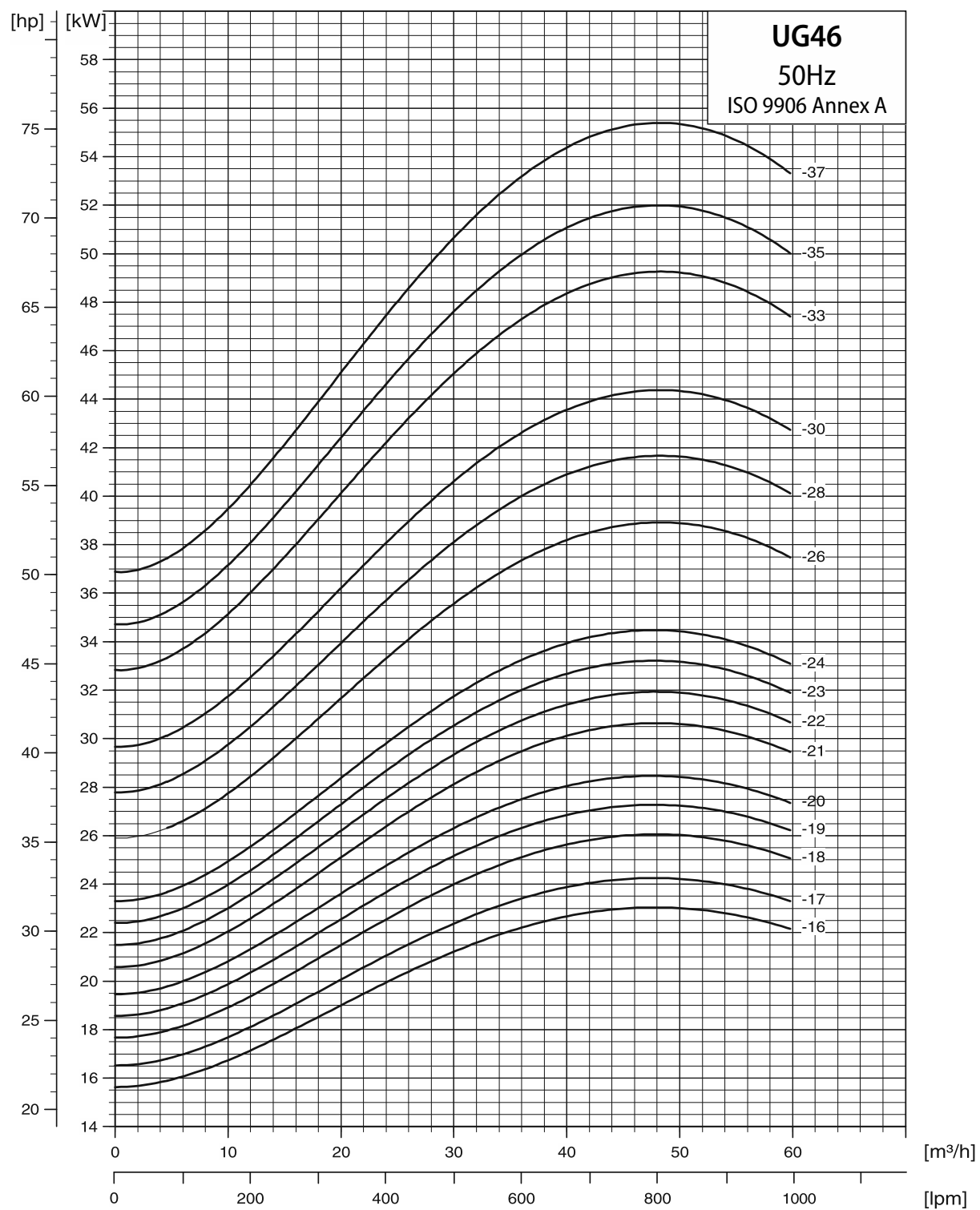
PUMP TYPE	MOTOR		DIMENSIONS (mm)								NET WEIGHT (kg)	
	TYPE UGM.... (inch/HP)	POWER (kW/HP)	C	B		A		D	E*	E**	1x230V	3x230V 3x400V
				1x230V	3x230V 3x400V	1x230V	3x230V 3x400V					
UG46-1-B	UGM4/1.5	1.1 / 1.5	367	512	477	879	844	96	146	-	23.5	23
UG46-1	UGM4/3	2.2 / 3	367	657	637	1024	1004	96	146	-	34	30
UG46-2-BB	UGM4/3	2.2 / 3	480	657	637	1137	1117	96	146	-	36	31.9
UG46-2	UGM4/4	3 / 4	496	-	677	-	1173	96	146	-	35.2	
UG46-3-C	UGM4/5.5	4 / 5.5	609	-	737	-	1346	96	146	-	40.5	
UG46-3	UGM4/7.5	5.5 / 7.5	609	-	877	-	1486	96	146	-	47.8	
UG46-4-C	UGM4/7.5	5.5 / 7.5	722	-	877	-	1599	96	146	-	50	
UG46-4	UGM4/10	7.5 / 10	706	-	1017	-	1723	96	-	-	61.3	
UG46-4	UGM6/10	7.5 / 10	722	-	706	-	1428	144	-	-	63.8	
UG46-5	UGM6/10	7.5 / 10	835	-	706	-	1541	144	149	152	-	66
UG46-6	UGM6/12.5	9.2 / 12.5	948	-	736	-	1684	144	149	152	-	70.1
UG46-7	UGM6/15	11 / 15	1061	-	776	-	1837	144	149	152	-	80.2
UG46-8-C	UGM6/15	11 / 15	1174	-	776	-	1950	144	149	152	-	82.5
UG46-8	UGM6/17.5	13 / 17.5	1174	-	826	-	2000	144	149	152	-	88
UG46-9-C	UGM6/17.5	13 / 17.5	1287	-	826	-	2113	144	149	152	-	90.4
UG46-10	UGM6/20	15 / 20	1400	-	866	-	2266	144	149	152	-	96
UG46-11	UGM6/25	18.5 / 25	1513	-	921	-	2434	144	149	152	-	104.1
UG46-12	UGM6/25	18.5 / 25	1626	-	921	-	2547	144	149	152	-	106.4
UG46-13	UGM6/30	22 / 30	1739	-	996	-	2735	144	149	152	-	118.4
UG46-14	UGM6/30	22 / 30	1852	-	996	-	2848	144	149	152	-	120.6
UG46-15	UGM6/30	22 / 30	1965	-	996	-	2961	144	149	152	-	123
UG46-16	UGM6/35	26 / 35	2078	-	1056	-	3134	144	149	152	-	133.9
UG46-17	UGM6/35	26 / 35	2191	-	1056	-	3247	144	149	152	-	136.4
UG46-18	UGM6/40	30 / 40	2304	-	1176	-	3480	144	149	152	-	145.4
UG46-19	UGM6/40	30 / 40	2417	-	1176	-	3593	144	149	152	-	147.9
UG46-20	UGM6/40	30 / 40	2530	-	1176	-	3706	144	149	152	-	149.9
UG46-21	UGM8/50	37 / 50	2643	-	1010	-	3653	190	149	152	-	188.2
UG46-22	UGM8/50	37 / 50	2756	-	1010	-	3766	190	149	152	-	190.8
UG46-23	UGM8/50	37 / 50	2869	-	1010	-	3879	190	149	152	-	192.7
UG46-24	UGM8/50	37 / 50	2982	-	1010	-	3992	190	149	152	-	195.3
UG46-26	UGM8/60	45 / 60	3570	-	1062	-	4632	190	-	-	-	-
UG46-28	UGM8/60	45 / 60	3810	-	1062	-	4872	190	-	-	-	-
UG46-30	UGM8/60	45 / 60	4050	-	1062	-	5112	190	-	-	-	-
UG46-33	UGM8/75	55 / 75	4410	-	1168	-	5578	190	-	-	-	-
UG46-35	UGM8/75	55 / 75	4650	-	1168	-	5818	190	-	-	-	-
UG46-37	UGM8/90	67 / 90	4890	-	1262	-	6152	192	-	-	-	-

- Pump mounted in Sleeve
- Maximum diameter of pump with one motor cable
- Maximum diameter of pump with two motor cables
- On Request

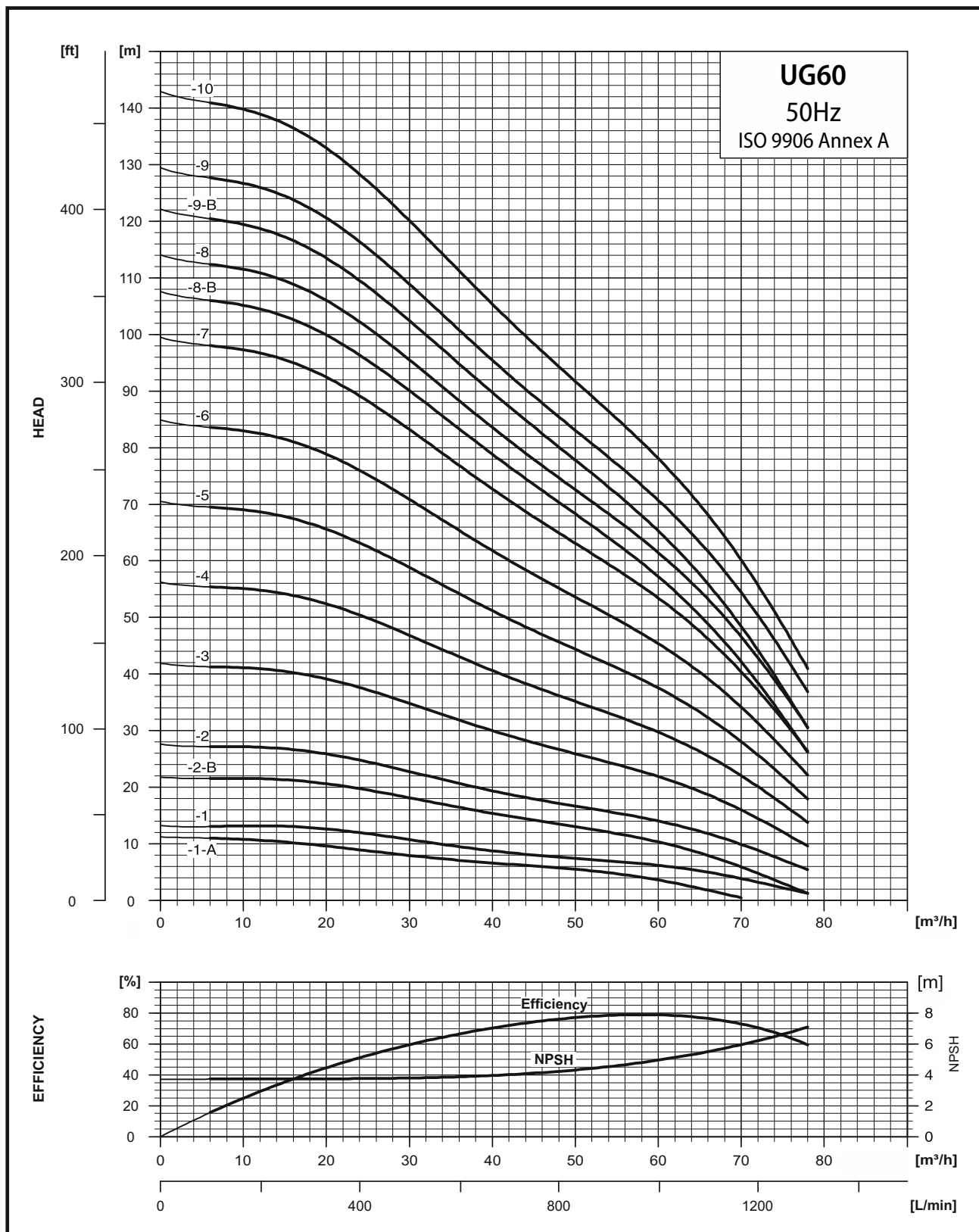
UG46 - Power Curves



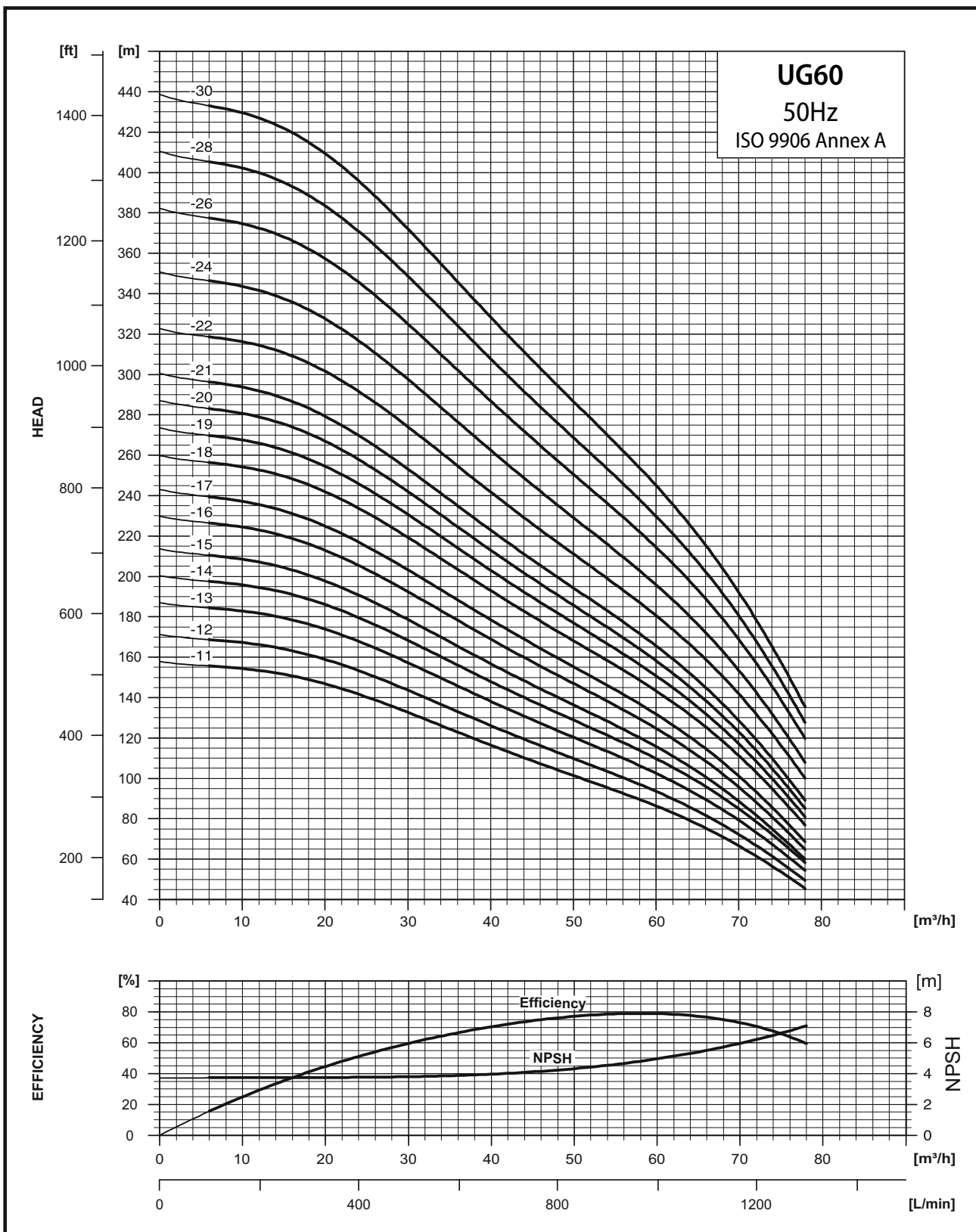
UG46 - Power Curves



UG60 - Performance Curves

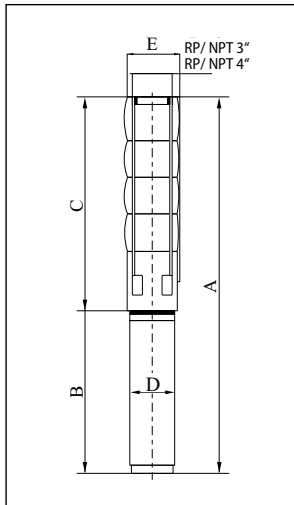


UG60 - Performance Curves



UG60 - Technical Data

Dimensions and Weight



PUMP TYPE	MOTOR		DIMENSIONS (mm)							NET WEIGHT (kg)		
	TYPE UGM..... (inch/HP)	POWER (kW/HP)	C	B		A		D	E*	E**	1x230V	3x230V 3x400V
UG60-1-A	UGM4/2	1.5 / 2	367	579	599	946	966	96	146		23	29
UG60-1	UGM4/3	2.2 / 3	383	657	637	1040	1020	96	146			31
UG60-2-B	UGM4/4	3 / 4	480		677		1157	96	146			34
UG60-2	UGM4/5.5	4 / 5.5	496		737		1233	96	146			37
UG60-3	UGM4/7.5	5.5 / 7.5	593		877		1470	96	146			47.8
UG60-4	UGM4/10	7.5 / 10	722		1017		1739	96	152	-		54.7
UG60-3	UGM6/7.5	5.5 / 7.5	609		676		1285	144	-			59.5
UG60-4	UGM6/10	7.5 / 10	702		706		1408	144	-			63.7
UG60-5	UGM6/12.5	9.2 / 12.5	835		736		1571	144	149	152		67.8
UG60-6	UGM6/15	11 / 15	948		776		1724	144	149	152		78
UG60-7	UGM6/17.5	13 / 17.5	1061		826		1887	144	149	152		85.8
UG60-8-B	UGM6/17.5	13 / 17.5	1174		826		2000	144	149	152		88
UG60-8	UGM6/20	15 / 20	1174		866		2040	144	149	152		91.5
UG60-9-B	UGM6/20	15 / 20	1287		866		2153	144	149	152		93.7
UG60-9	UGM6/25	18.5 / 25	1287		921		2208	144	149	152		99.5
UG60-10	UGM6/25	18.5 / 25	1400		921		2321	144	149	152		101.8
UG60-11	UGM6/30	22 / 30	1513		996		2509	144	149	152		114
UG60-12	UGM6/30	22 / 30	1626		996		2622	144	149	152		116.2
UG60-13	UGM6/35	26 / 35	1739		1056		2795	144	149	152		127.3
UG60-14	UGM6/35	26 / 35	1852		1056		2908	144	149	152		129.5
UG60-15	UGM6/35	26 / 35	1965		1056		3021	144	149	152		131
UG60-16	UGM6/40	30 / 40	2078		1176		3254	144	149	152		141
UG60-17	UGM6/40	30 / 40	2191		1176		3367	144	149	152		143.4
UG60-18	UGM8/50	37 / 50	2304		1010		3314	190	149	152		181.7
UG60-19	UGM8/50	37 / 50	2417		1010		3427	190	149	152		184
UG60-20	UGM8/50	37 / 50	2530		1010		3540	190	149	152		186.2
UG60-21	UGM8/50	37 / 50	2643		1010		3653	190	-	-		188.5
UG60-22	UGM8/60	45 / 60	2784		1062		3846	190	-	-		-
• UG60-24	UGM8/60	45 / 60	3010		1062		4072	190	-	-		-
• UG60-26	UGM8/75	55 / 75	3236		1168		4404	190	-	-		-
• UG60-28	UGM8/75	55 / 75	3462		1168		4630	190	-	-		-
• UG60-30	UGM8/75	55 / 75	3688		1168		4856	190	-	-		-

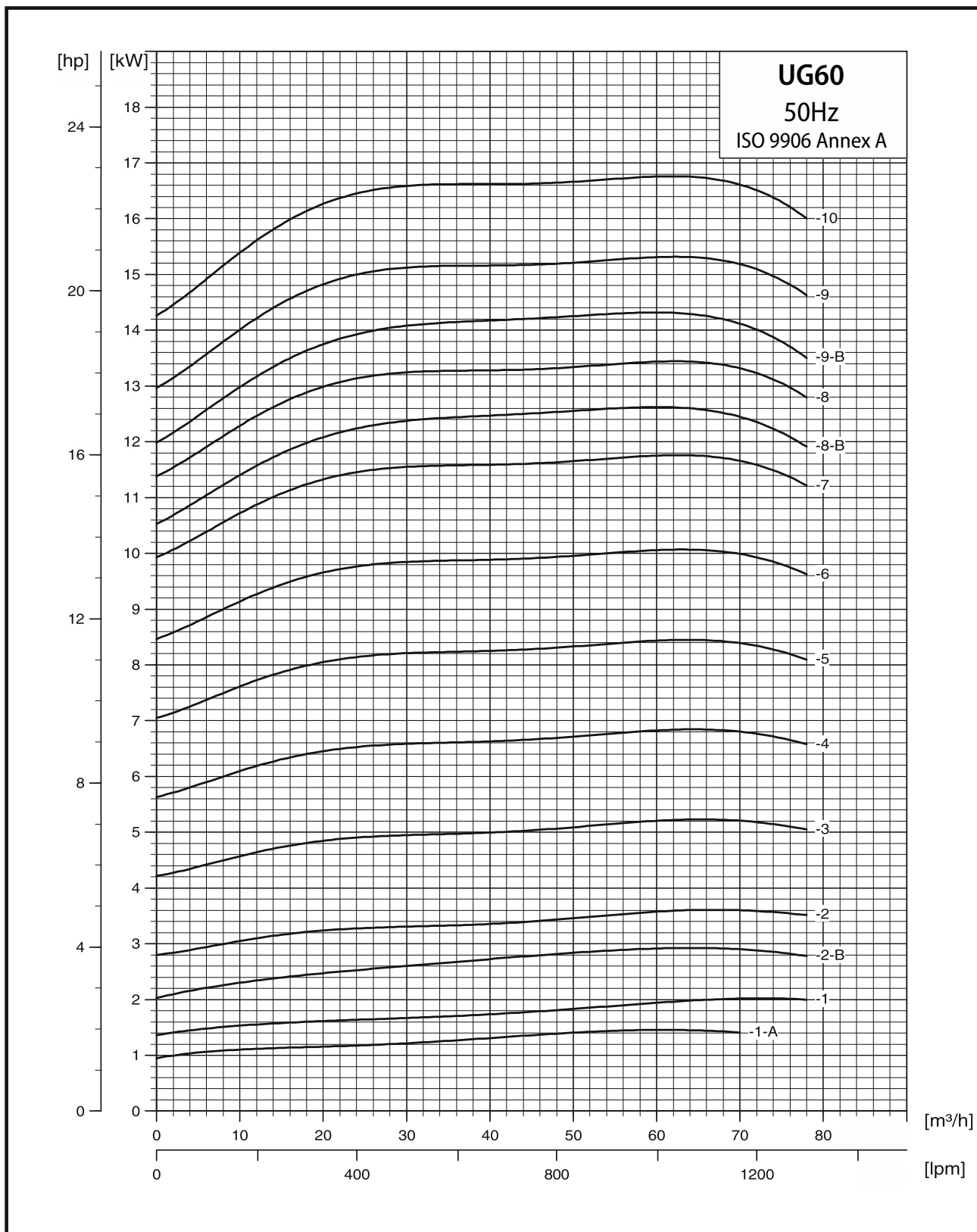
• Pump mounted in Sleeve

* Maximum diameter of pump with one motor cable

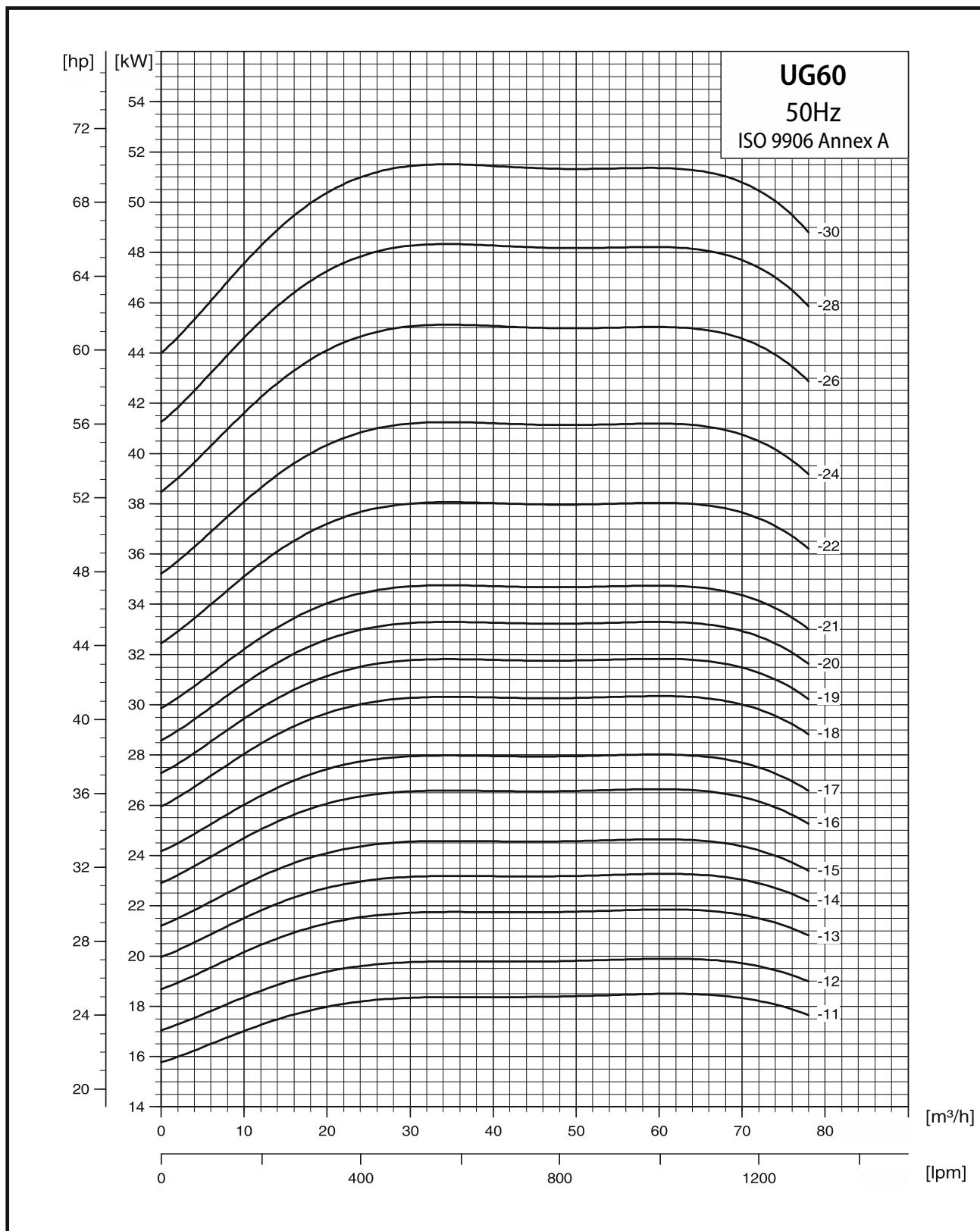
** Maximum diameter of pump with two motor cables

- On Request

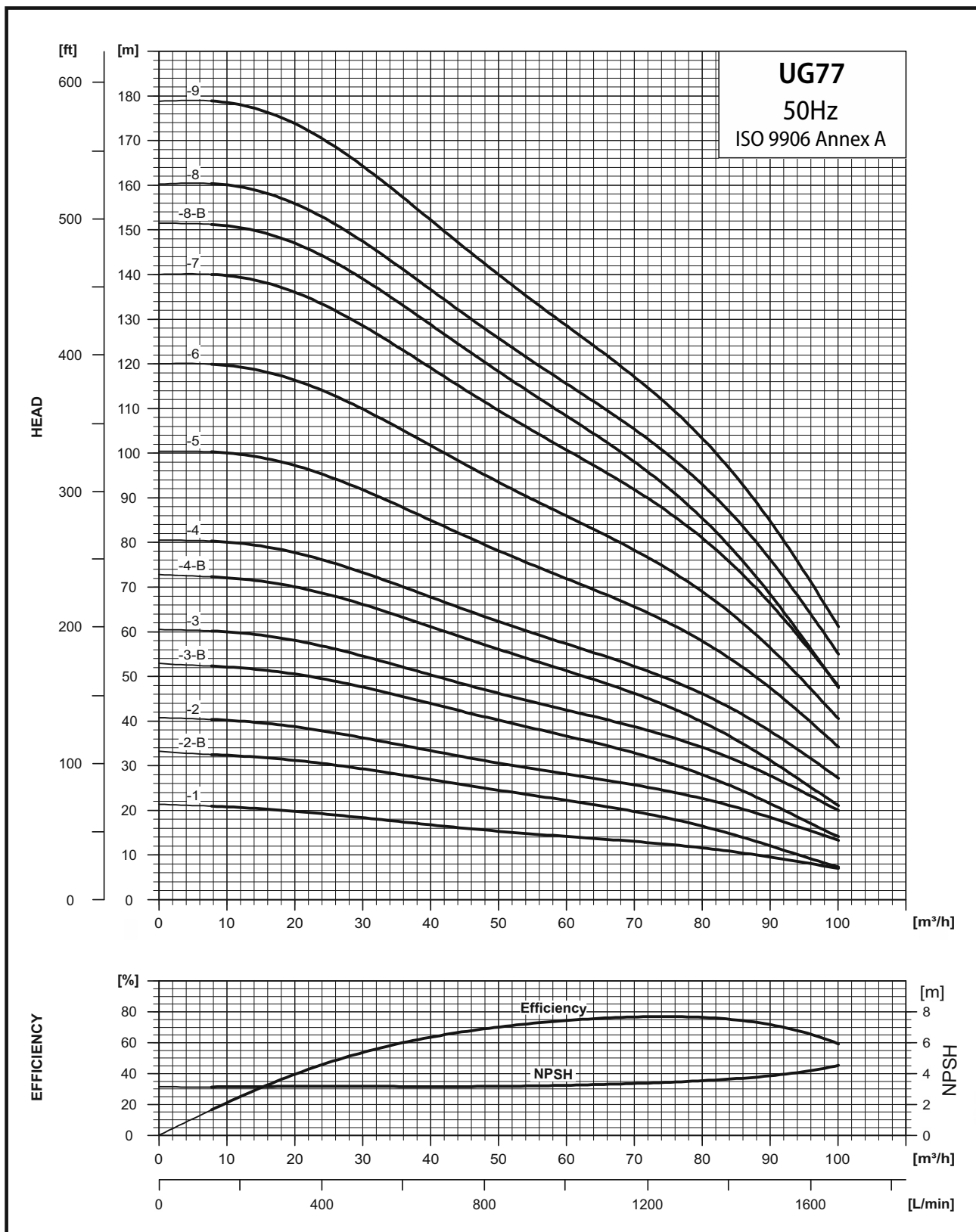
UG60 - Power Curves



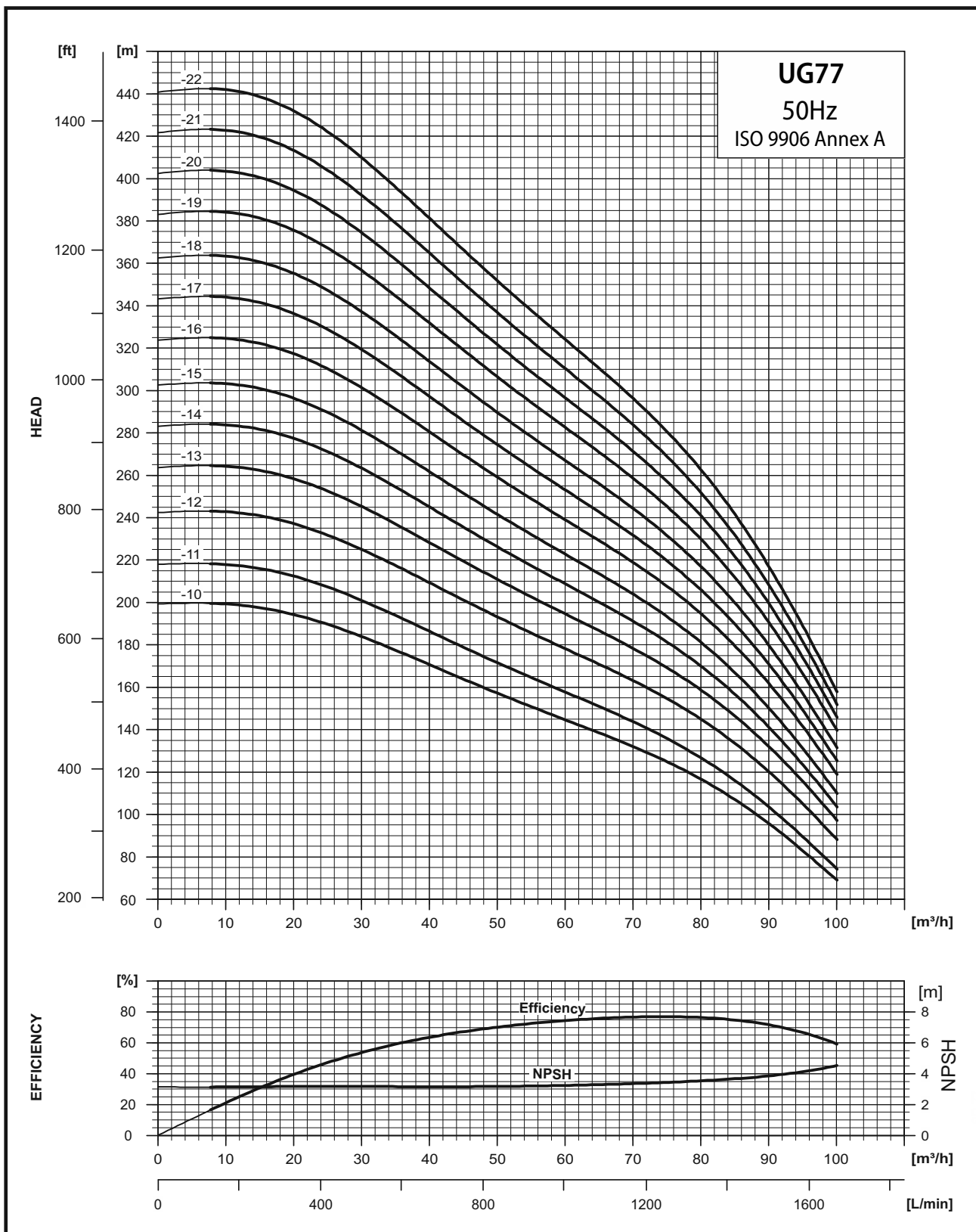
UG60 - Power Curves



UG77 - Performance Curves

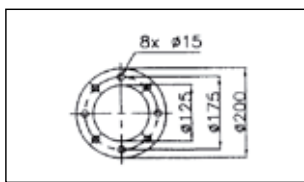
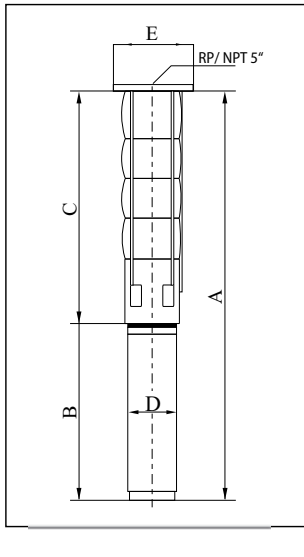


UG77 - Performance Curves



UG77 - Technical Data

Dimensions and Weight

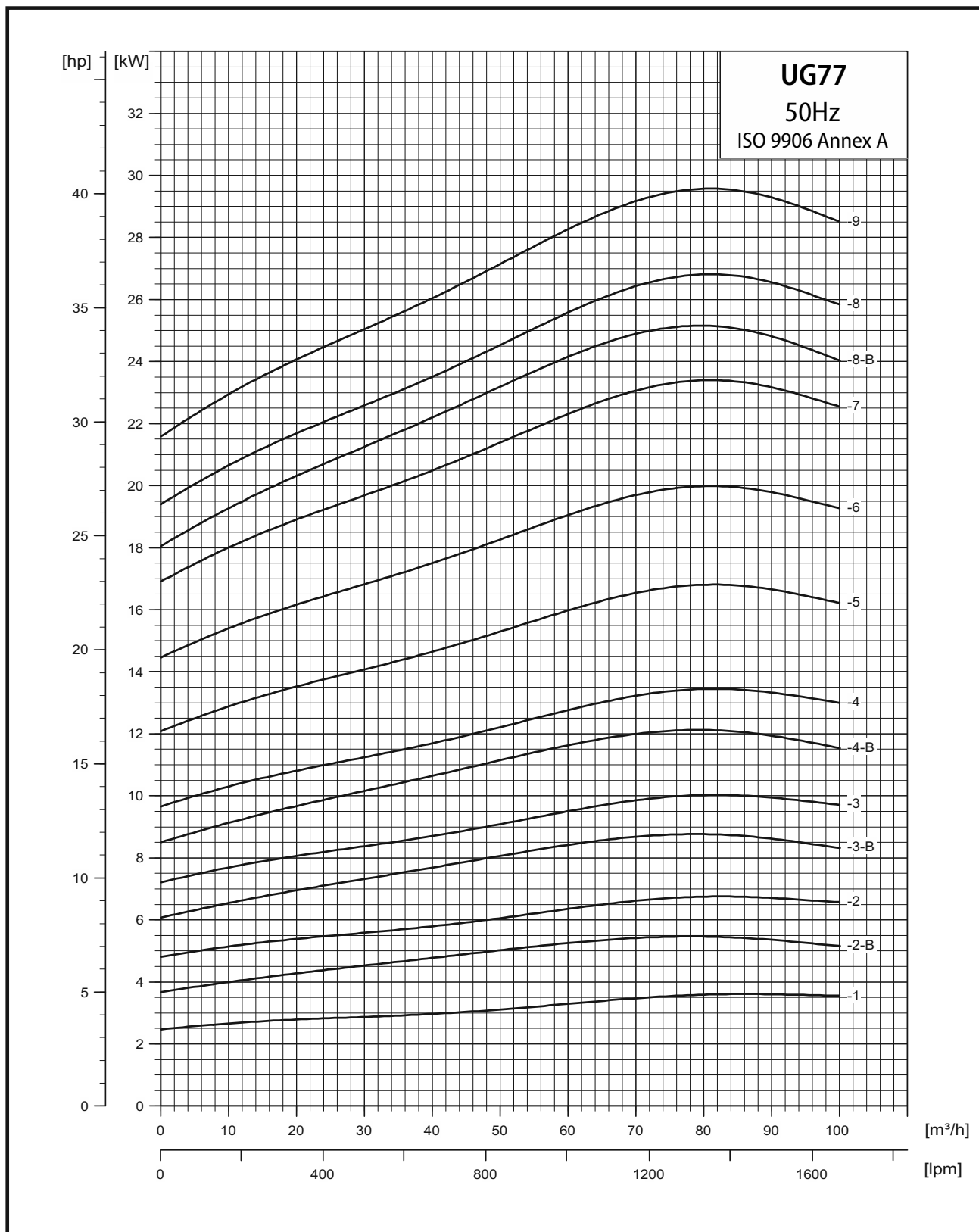


PUMP TYPE	MOTOR		DIMENSIONS								B	D	NET WEIGHT (kg)			
	TYPE UGM... (inch/HP)	POWER (KW/HP)	5" Connection (RP,NPT)				5" Flange									
			A	C	E*	E**	A	C	E*	E**						
UG77-1	UGM6/7.5	5.5 / 7.5	1294	618	178	186	1294	618	200	200	676	144	73			
UG77-2-B	UGM6/7.5	5.5 / 7.5	1422	746	178	186	1422	746	200	200	676	144	76.7			
UG77-2	UGM6/10	7.5 / 10	1452	746	178	186	1452	746	200	200	706	144	78.7			
UG77-3-B	UGM6/12.5	9.2 / 12.5	1610	874	178	186	1610	874	200	200	736	144	84.1			
UG77-3	UGM6/15	11 / 15	1650	874	178	186	1650	874	200	200	776	144	92			
UG77-4-B	UGM6/17.5	13 / 17.5	1829	1003	178	186	1829	1003	200	200	826	144	101			
UG77-4	UGM6/20	15 / 20	1869	1003	178	186	1869	1003	200	200	866	144	104.5			
UG77-5	UGM6/25	18.5 / 25	2052	1131	178	186	2052	1131	200	200	921	144	114			
UG77-6	UGM6/30	22 / 30	2255	1259	178	186	2255	1259	200	200	996	144	127.2			
UG77-7	UGM6/35	26 / 35	2343	1287	178	186	2343	1287	200	200	1056	144	139.6			
UG77-8-B	UGM6/35	26 / 35	2571	1515	178	186	2571	1515	200	200	1056	144	143.2			
UG77-8	UGM6/40	30 / 40	2691	1515	178	186	2691	1515	200	200	1176	144	150.2			
UG77-9	UGM6/40	30 / 40	2820	1644	178	186	2820	1644	200	200	1176	144	153.8			
UG77-10	UGM8/50	37 / 50	2782	1772	178	186	2782	1772	200	200	1010	190	193.4			
UG77-11	UGM8/50	37 / 50	2910	1900	178	186	2910	1900	200	200	1010	190	197			
UG77-12	UGM8/60	45 / 60	3101	2039	200	204	3101	2039	209	209	1062	190	202			
UG77-13	UGM8/75	55 / 75	3336	2168	200	204	3336	2168	209	209	1168	190	224.6			
UG77-14	UGM8/75	55 / 75	3464	2296	200	204					1168	190	228.2			
UG77-15	UGM8/75	55 / 75	3592	2424	200	204					1168	190	231.8			
UG77-16	UGM8/90	67 / 90	3814	2552	200	204					1262	192	242.4			
UG77-17	UGM8/90	67 / 90	3944	2682	200	204					1262	192	246			
UG77-18	UGM8/90	67 / 90	4071	2809	200	204					1262	192	249.6			
UG77-19	UGM8/100	75 / 100	4263	2939	200	204					1324	192	275.2			
UG77-20	UGM8/100	75 / 100	4389	3065	200	204					1324	192	278.8			
UG77-21	UGM8/100	75 / 100	4520	3196	200	204					1324	192	282.4			
UG77-22	UGM8/125	92 / 125	4793	3324	200	204					1469	192	317			

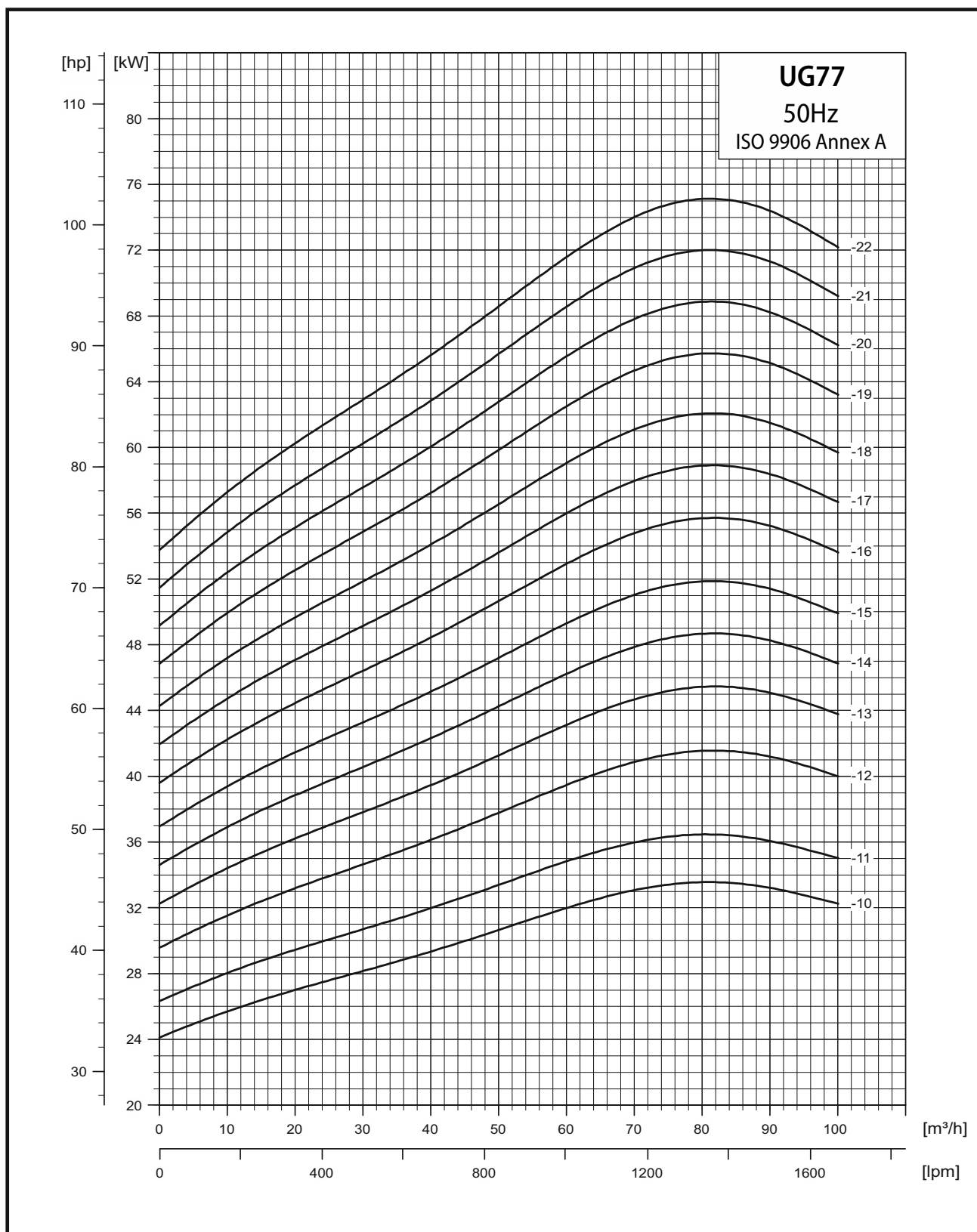
* Maximum diameter of pump with one motor cable

** Maximum diameter of pump with two motor cables

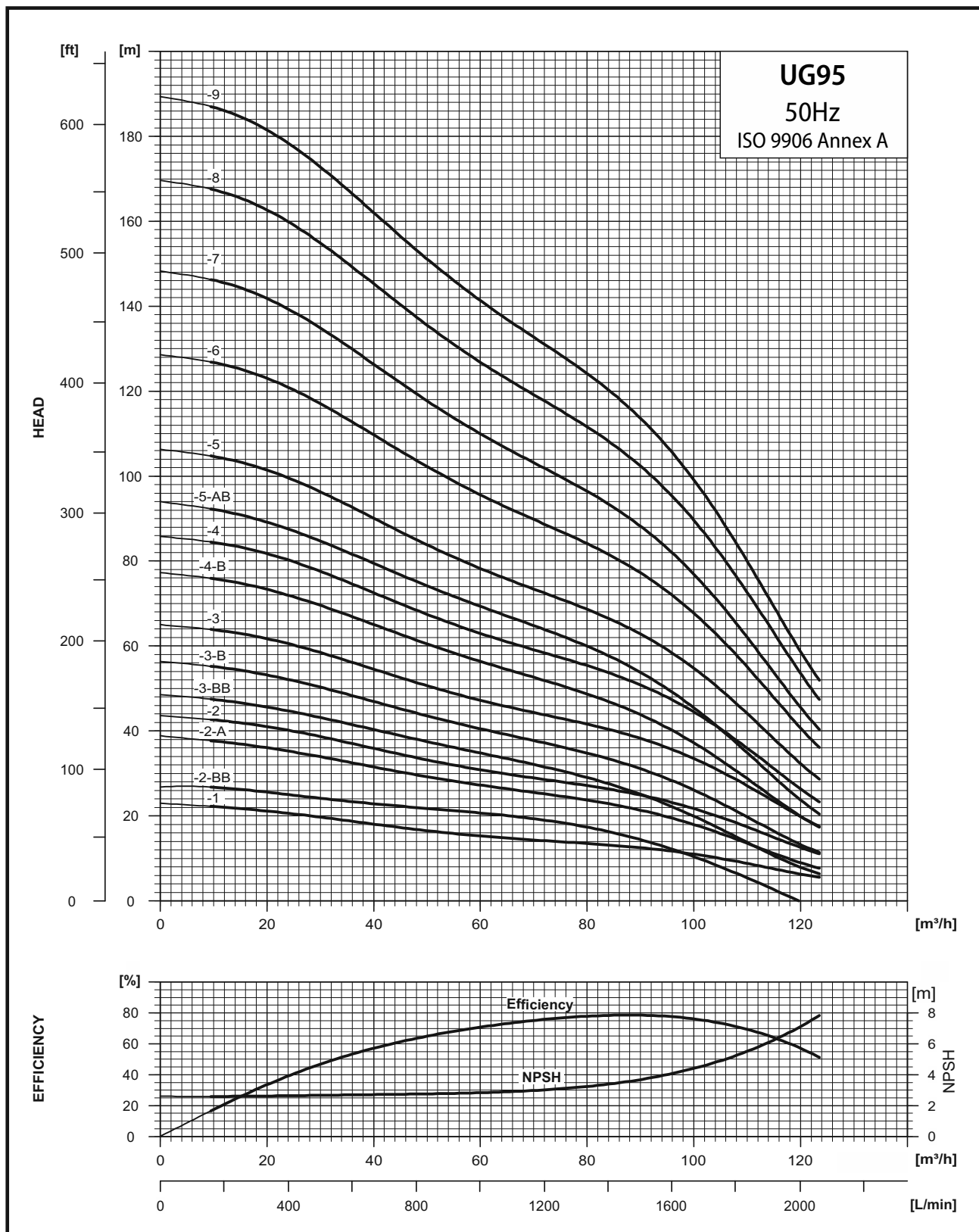
UG77 - Power Curves



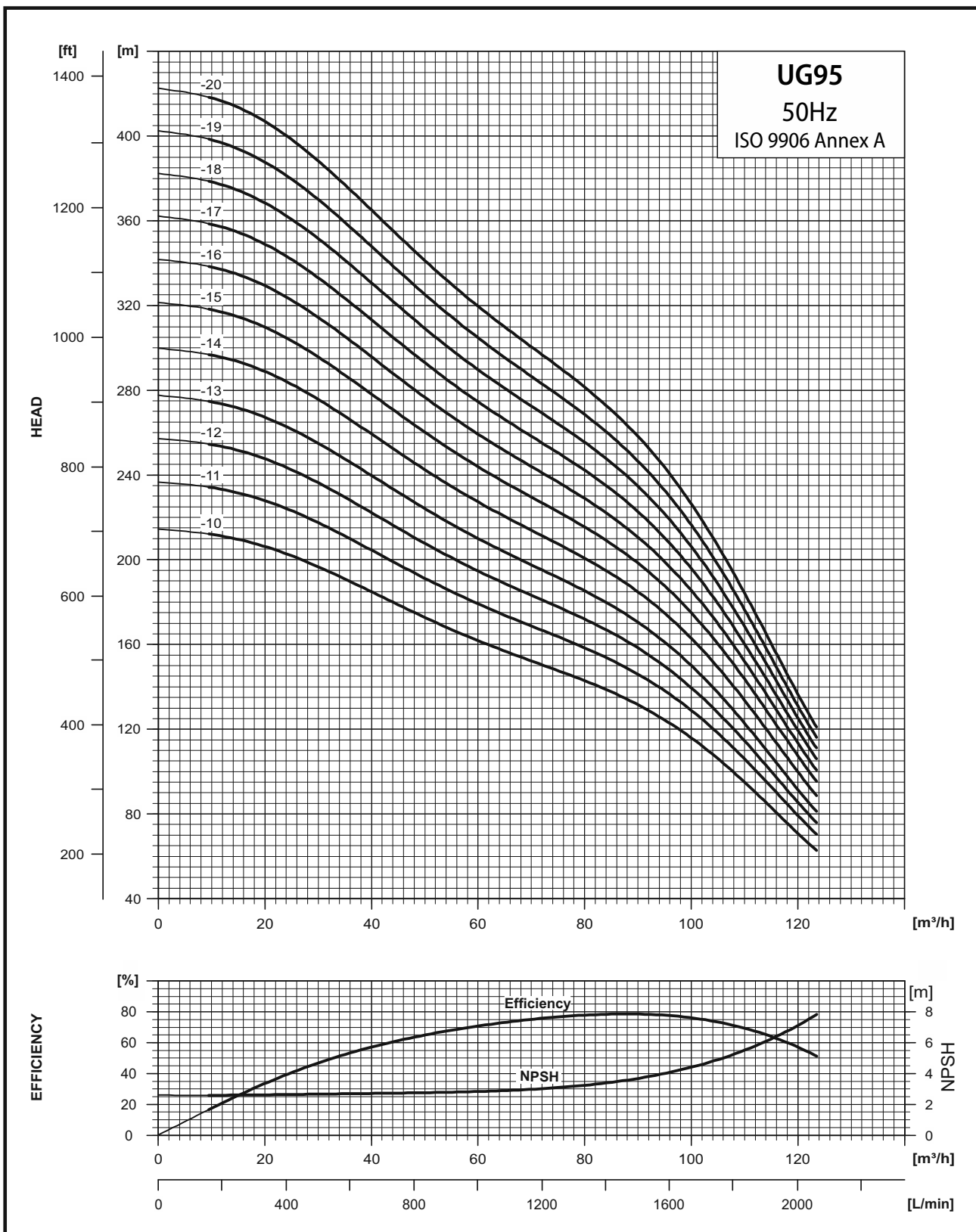
UG77 - Power Curves



UG95 - Performance Curves



UG95 - Performance Curves



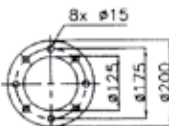
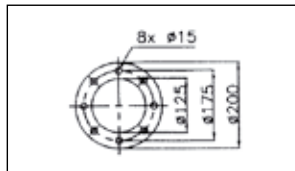
UG95 - Technical Data

Dimensions and Weight

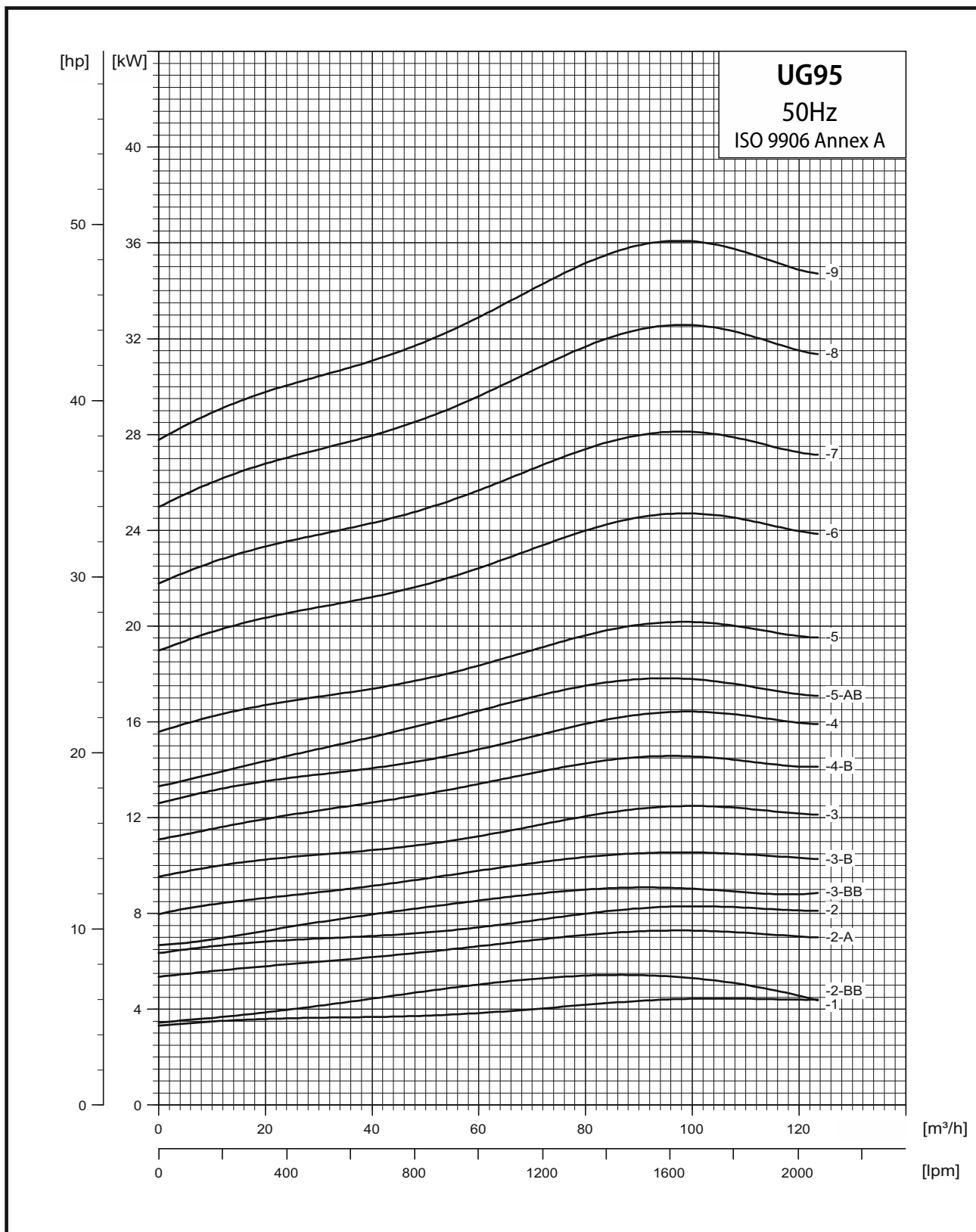
PUMP TYPE	MOTOR		DIMENSIONS								NET WEIGHT (kg)		
	TYPE UGM.... (inch/HP)	POWER (KW/HP)	5" Connection (RP,NPT)				5" Flange						
			A	C	E*	E**	A	C	E*	E**			
UG95-1	UGM6/7.5	5.5/7.5	1294	618	178	186	1294	618	200	200	676	144	73
UG95-2-BB	UGM6/7.5	5.5/7.5	1422	746	178	186	1422	746	200	200	676	144	76.7
UG96-2-A	UGM6/10	7.5/10	1452	746	178	186	1452	746	200	200	706	144	78.7
UG95-2	UGM6/12.5	9.2/12.5	1482	746	178	186	1482	746	200	200	736	144	80.2
UG95-3-BB	UGM6/12.5	9.2/12.5	1610	874	178	186	1610	874	200	200	736	144	84
UG95-3-B	UGM6/15	11 / 15	1650	874	178	186	1650	874	200	200	776	144	92
UG95-3	UGM6/17.5	13/17.5	1700	874	178	186	1700	874	200	200	826	144	97.5
UG95-4-B	UGM6/20	15/20	1869	1003	178	186	1869	1003	200	200	866	144	104.5
UG95-4	UGM6/25	18.5/25	1924	1003	178	186	1924	1003	200	200	921	144	110.3
UG95-5-AB	UGM6/25	18.5/25	2127	1131	178	186	2127	1131	200	200	996	144	123.7
UG95-5	UGM6/30	22/30	2127	1131	178	186	2127	1131	200	200	996	144	123.7
UG95-6	UGM6/35	26/35	2315	1259	178	186	2315	1259	200	200	1056	144	136
UG95-7	UGM6/40	30/40	2573	1397	178	186	2563	1387	200	200	1176	144	146.6
UG95-8	UGM8/50	37/50	2535	1525	178	186	2525	1515	200	200	1010	190	186.2
UG95-9	UGM8/50	37/50	2706	1644	178	186	2706	1644	200	200	1062	190	196.8
UG95-10	UGM8/60	45/60	2845	1783	196	204	2845	1783	205	205	1062	190	201.8
UG95-11	UGM8/75	55/75	3079	1911	196	204	3079	1911	205	205	1168	190	217.4
UG95-12	UGM8/75	55/75	3207	2039	196	204	3207	2039	205	205	1168	190	221
UG95-13	UGM8/75	55/75	3336	2168	196	204	3336	2168	205	205	1168	190	224.6
UG95-14	UGM8/90	67/90	3558	2296	196	204	3558	2296	205	205	1262	192	235.2
UG95-15	UGM8/100	75/100	3748	2424	196	204					1324	192	260.7
UG95-16	UGM8/100	75/100	3877	2553	196	204					1324	192	264.4
UG95-17	UGM8/100	75/100	4004	2680	196	204					1324	192	268
UG95-18	UGM8/125	92/125	4278	2809	196	204					1469	192	302.6
UG95-19	UGM8/125	92/125	4408	2939	196	204					1469	192	306.2
UG95-20	UGM8/125	92/125	4534	3065	196	204					1469	192	309.8

* Maximum diameter of pump with one motor cable

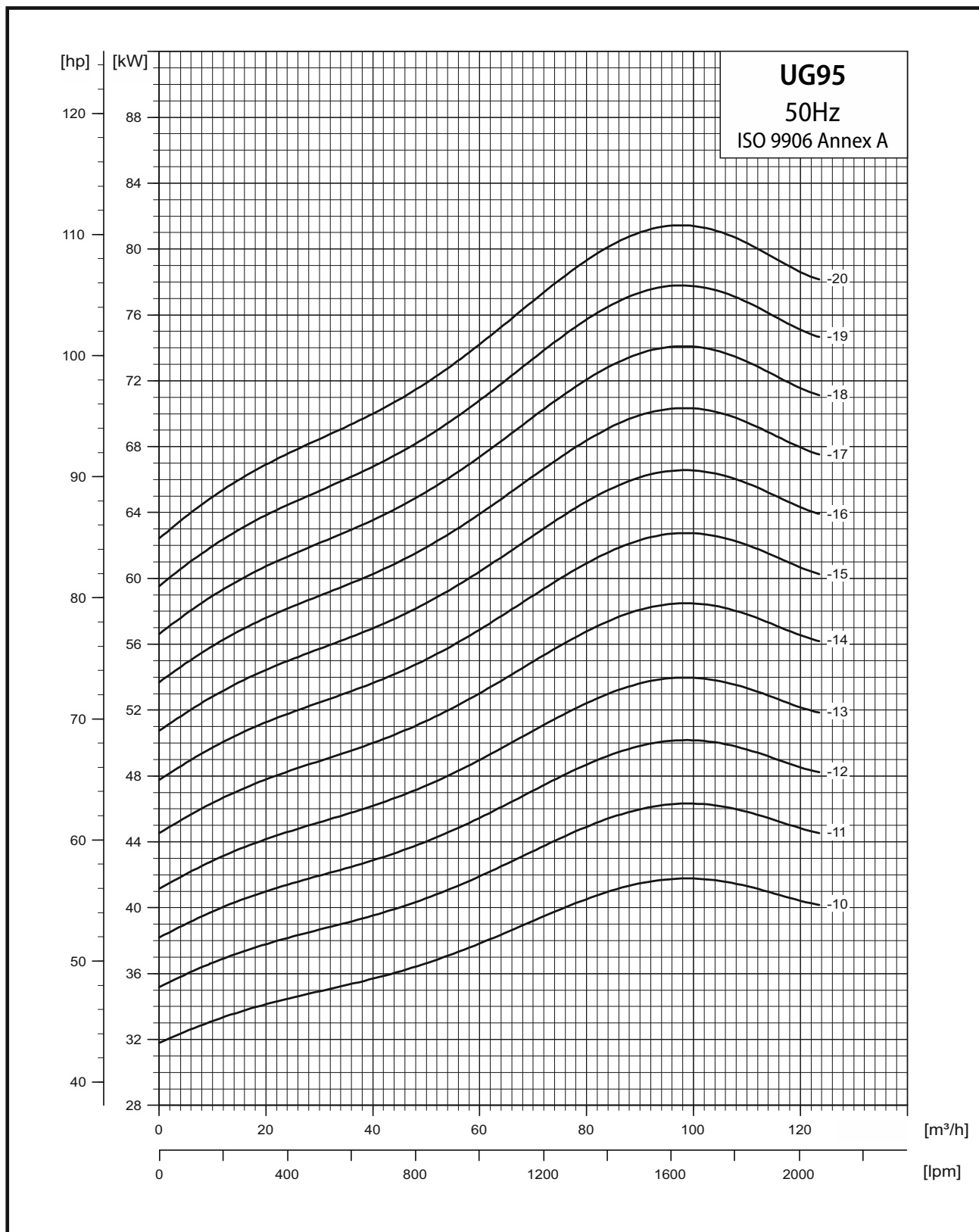
** Maximum diameter of pump with two motor cables



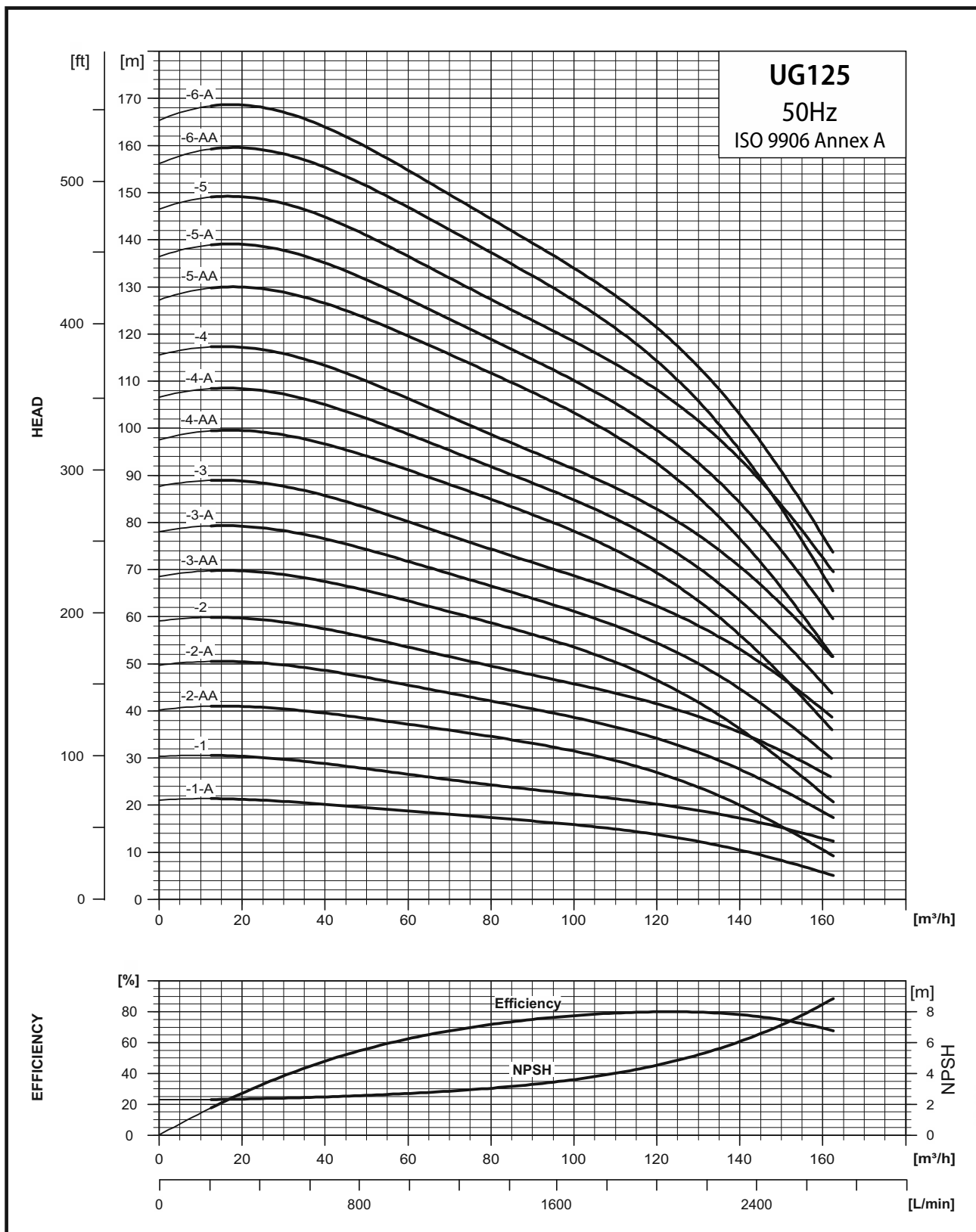
UG95 - Power Curves



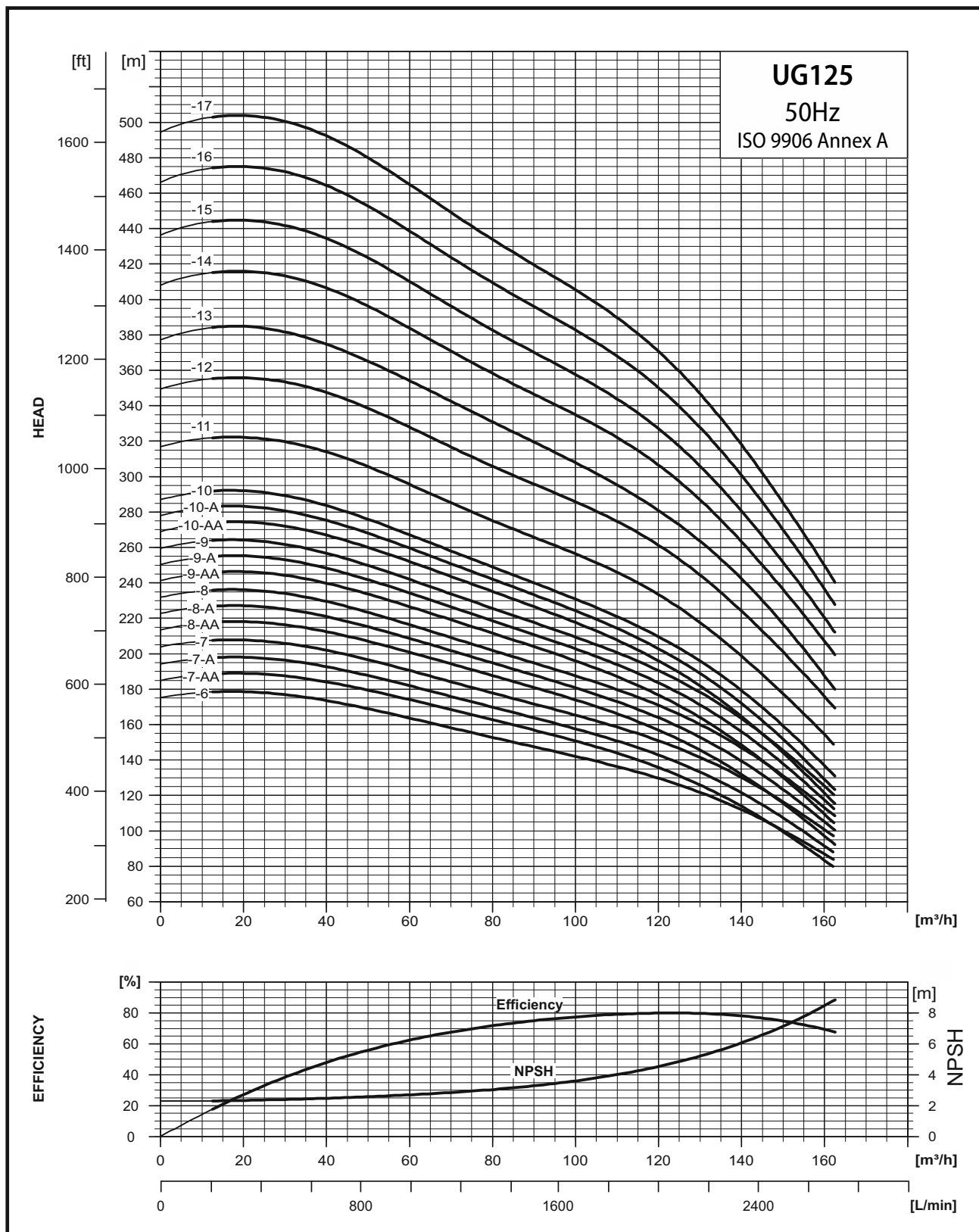
UG95 - Power Curves



UG125 - Performance Curves

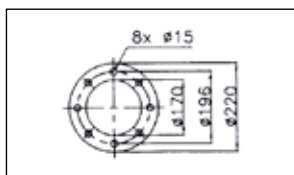
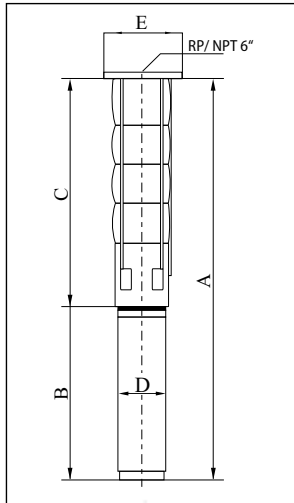


UG125 - Performance Curves



UG125 - Technical Data

Dimensions and Weight

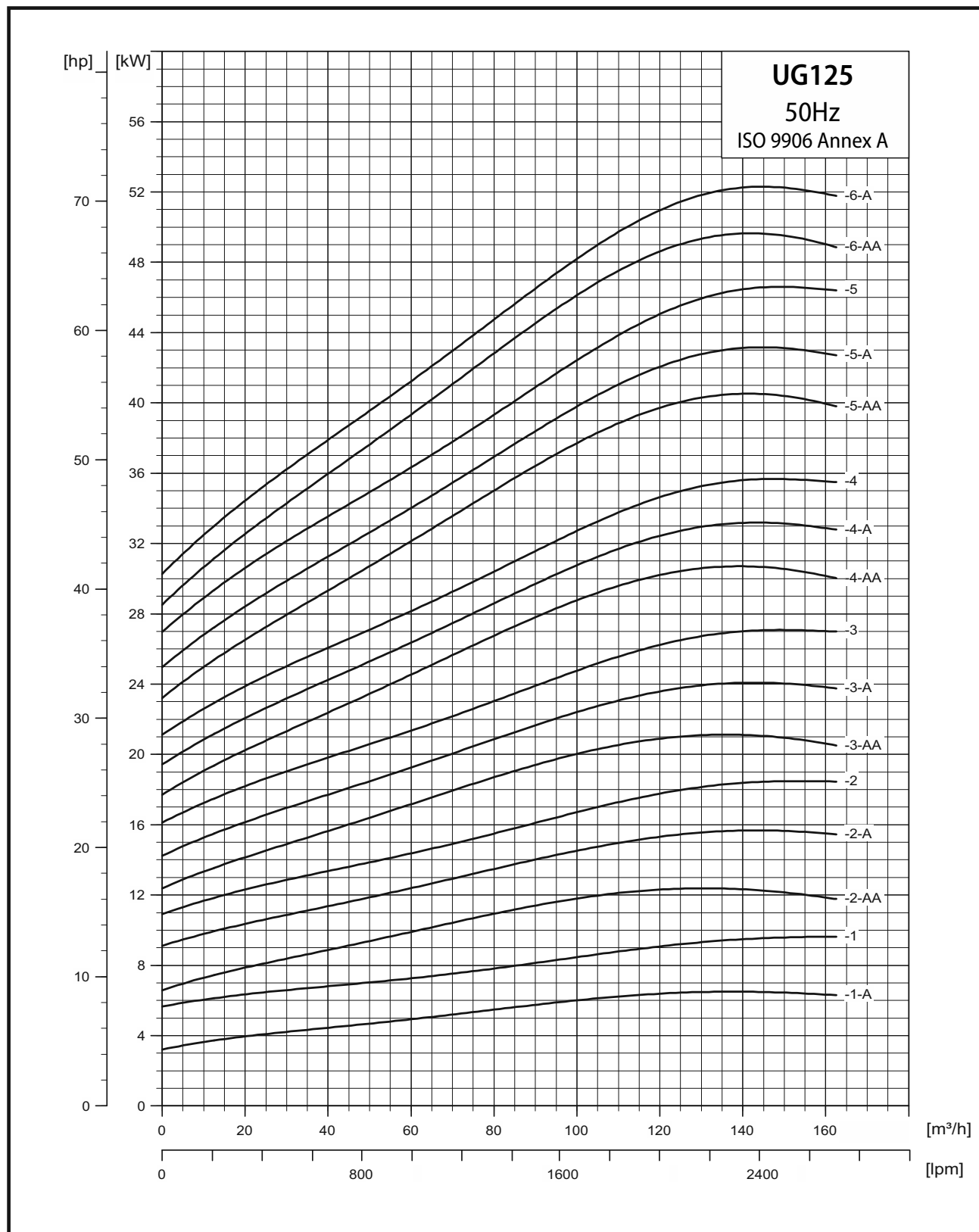


PUMP TYPE	MOTOR		DIMENSIONS								NET WEIGHT (kg)		
	TYPE UGM.... (inch/HP)	POWER (KW/HP)	6" Connection (RP,NPT)				6" Flange						
			A	C	E*	E**	A	C	E*	E**	B	D	
UG125-1-A	UGM6/10	7.5/10	1226	652	211	218	1226	652	222	226	574	143	61
UG125-1	UGM6/15	11/15	1287	652	211	218	1287	652	222	226	635	143	70
UG125-2-AA	UGM6/17.5	13/17.5	1471	807	211	218	1471	807	222	226	664	143	83
UG125-2-A	UGM6/25	18.5/25	1561	807	211	218	1561	807	222	226	754	143	92
UG125-2	UGM6/30	22/30	1619	807	211	218	1619	807	222	226	812	143	98
UG125-3-AA	UGM6/30	22/30	1775	963	211	218	1775	963	222	226	812	143	108
UG125-3-A	UGM6/35	26/35	1837	963	211	218	1837	963	222	226	874	143	114
UG125-3	UGM6/40	30/40	1907	963	211	218	1907	963	222	226	944	143	122
UG125-4-AA	UGM8/50	37/50	2128	1118	211	218	2128	1118	223	226	1010	190	195
UG125-4-A	UGM8/50	37/50	2128	1118	211	218	2128	1118	223	226	1010	190	195
UG125-4	UGM8/50	37/50	2128	1118	213	218	2128	1118	223	226	1010	190	195
UG125-5-AA	UGM8/60	45/60	2333	1271	213	218	2333	1271	223	226	1062	190	221
UG125-5-A	UGM8/60	45/60	2333	1271	213	218	2333	1271	223	226	1062	190	221
UG125-5	UGM8/75	55/75	2439	1271	213	218	2439	1271	223	226	1168	190	245
UG125-6-AA	UGM8/75	55/75	2597	1429	213	218	2597	1429	223	226	1168	190	254
UG125-6-A	UGM8/75	55/75	2597	1429	213	218	2597	1429	223	226	1168	190	254
UG125-6	UGM8/90	67/90	2691	1429	218	227	2691	1429	229	232	1262	192	273
UG125-7-AA	UGM8/90	67/90	2847	1585	218	227	2847	1585	229	232	1262	192	283
UG125-7-A	UGM8/90	67/90	2847	1585	218	227	2847	1585	229	232	1262	192	283
UG125-7	UGM8/100	75/100	2909	1585	218	227	2909	1585	229	232	1324	192	300
UG125-8-AA	UGM8/100	75/100	3034	1710	218	227					1324	192	311
UG125-8-A	UGM8/100	75/100	3034	1710	218	227					1324	192	311
UG125-8	UGM8/100	75/100	3034	1710	218	227					1324	192	311
UG125-9-AA	UGM8/125	92/125	3365	1896	218	227					1469	192	353
UG125-9-A	UGM8/125	92/125	3365	1896	218	227					1469	192	353
UG125-9	UGM8/125	92/125	3365	1896	218	227					1469	192	353
UG125-10AA	UGM8/125	92/125	3520	2051	218	227					1469	192	363
UG125-10A	UGM8/125	92/125	3520	2051	218	227					1469	192	363
UG125-10	UGM8/125	92/125	3520	2051	218	227					1469	192	363
UG125-11	UGM8/150	110/150	3774	2207	218	227					1567	192	511
UG125-12	UGM10/200	147/200	4167	2492	227	247					1675	230	571
UG125-13	UGM10/200	147/200	4293	2618	227	247					1675	230	582
UG125-14	UGM10/200	147/200	4478	2803	227	247					1675	230	722
UG125-15	UGM10/200	147/200	4634	2959	227	247					1675	230	732
UG125-16	UGM10/250	185/250	4898	3114	227	247					1784	230	782
UG125-17	UGM10/250	185/250	5054	3270	227	247					1784	230	792

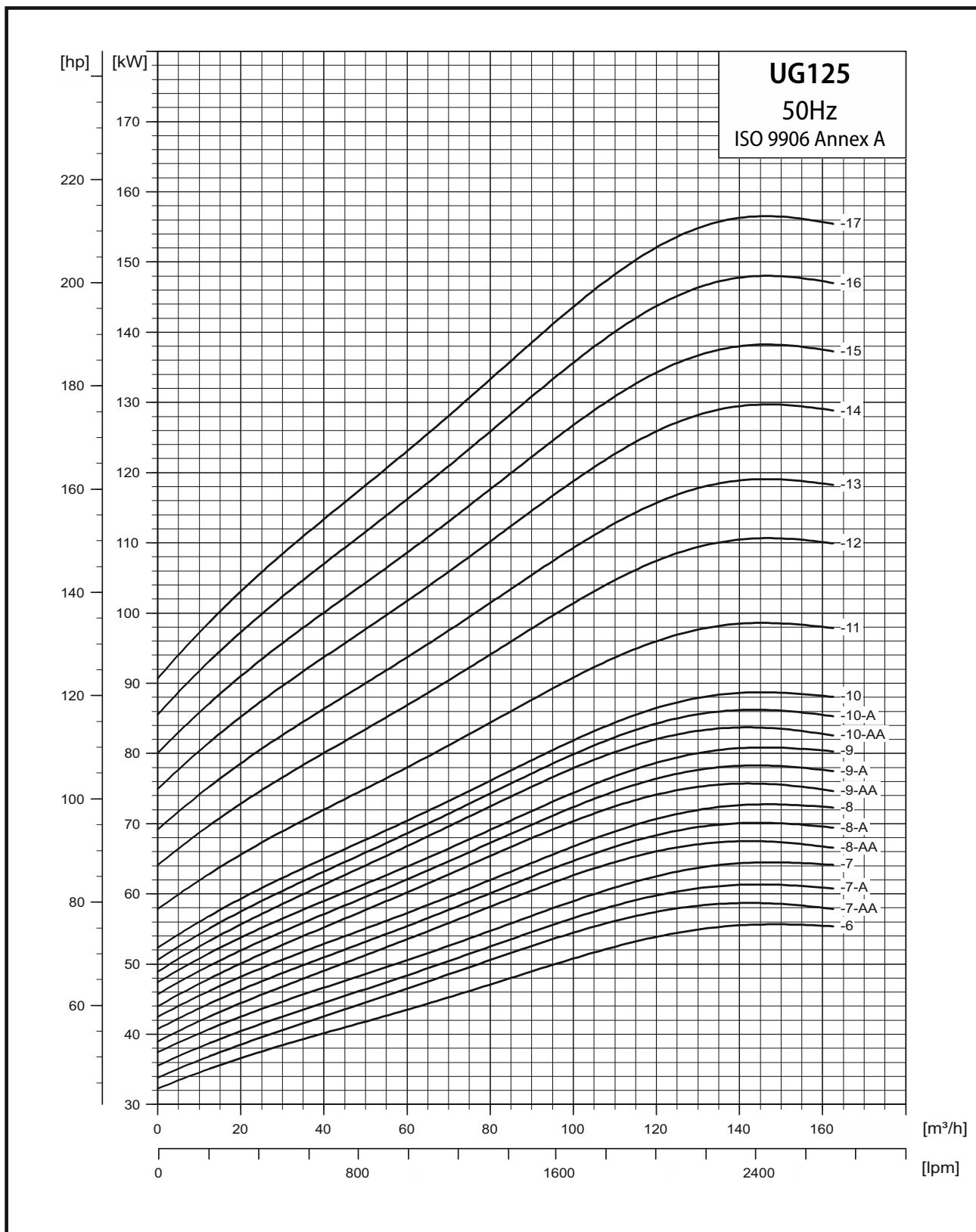
* Maximum diameter of pump with one motor cable

** Maximum diameter of pump with two motor cables

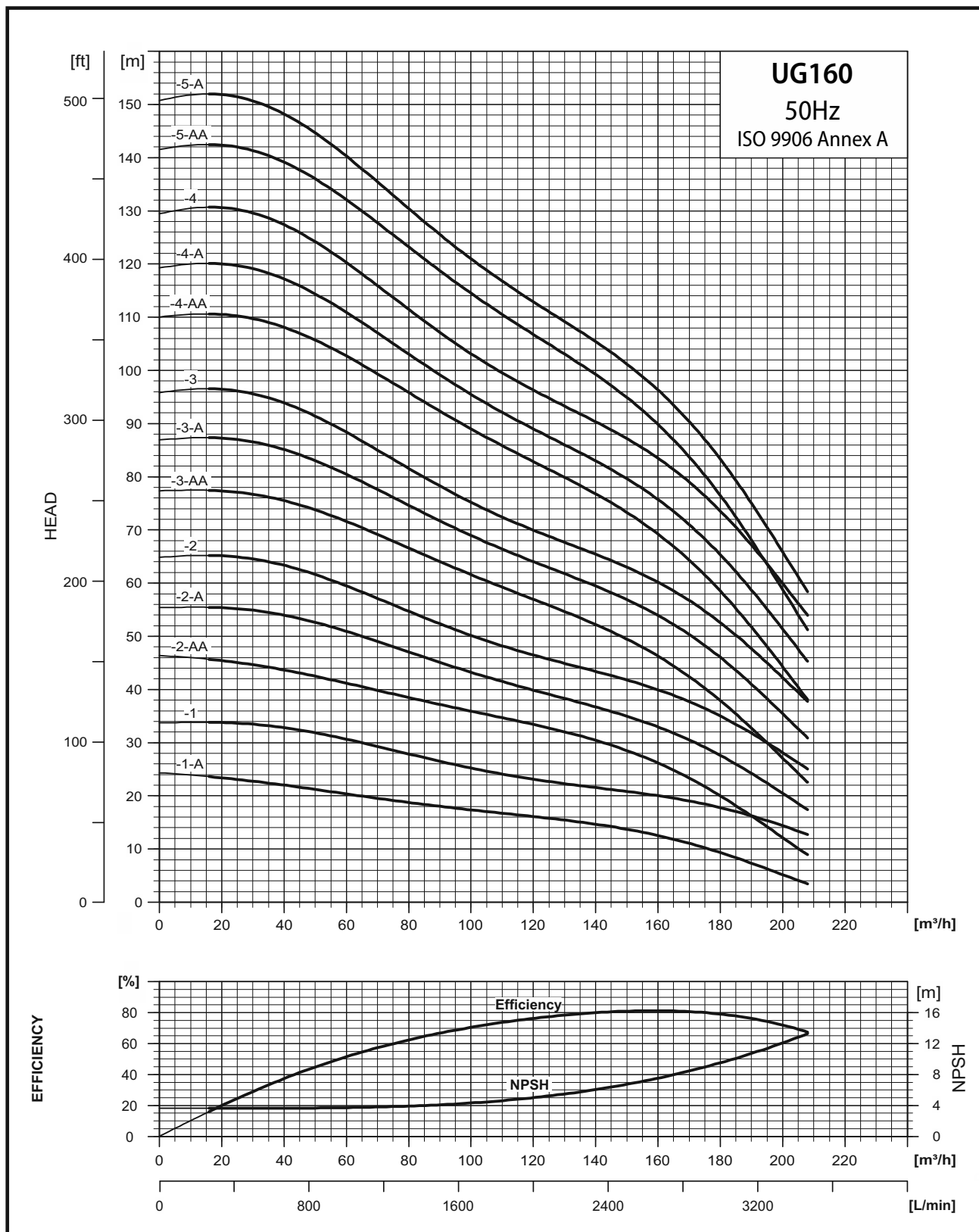
UG125 - Power Curves



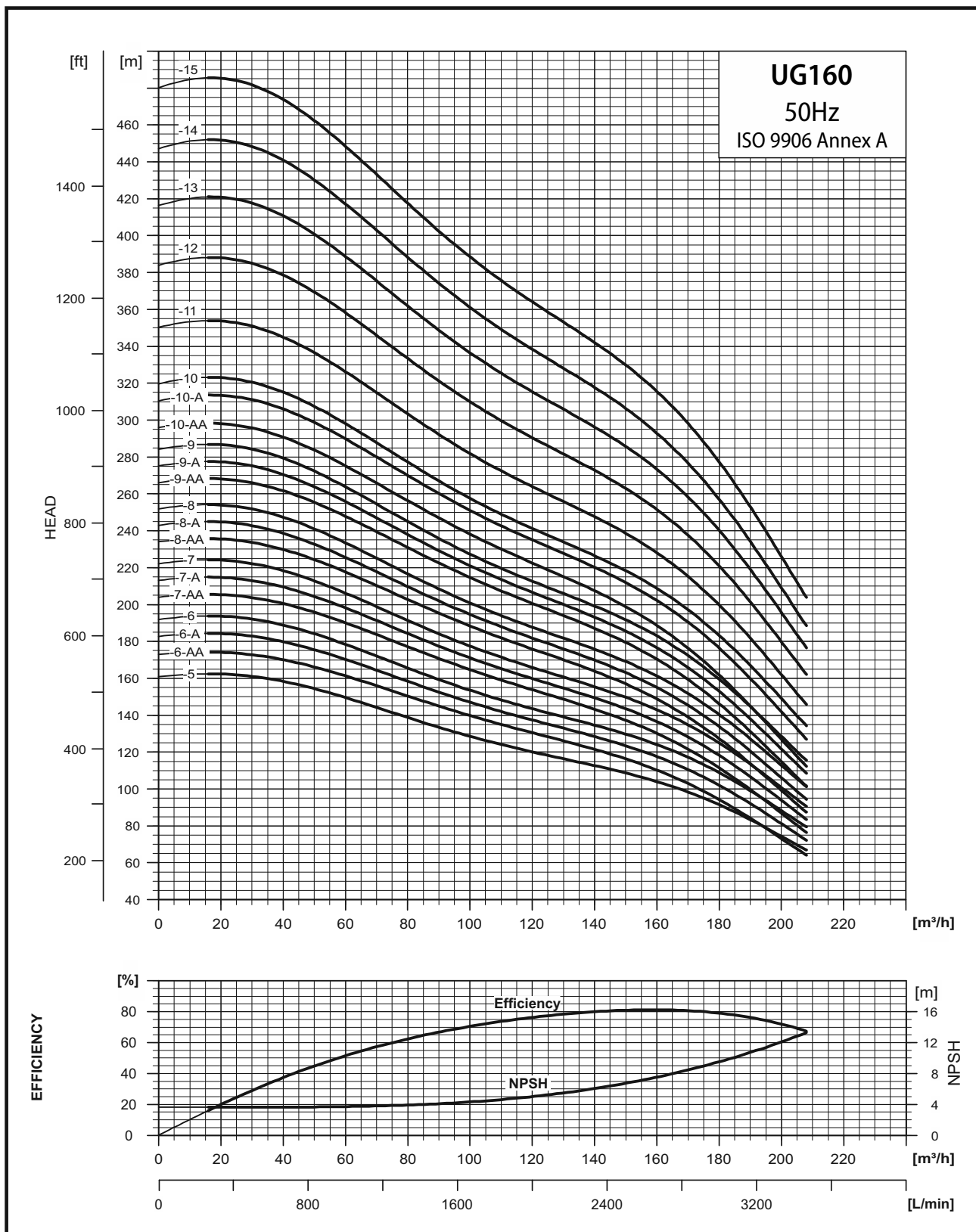
UG125 - Power Curves



UG160 - Performance Curves

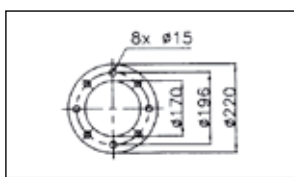
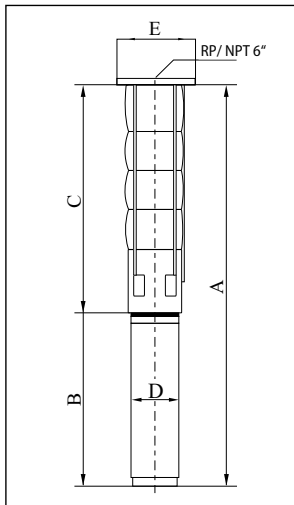


UG160 - Performance Curves



UG160 - Technical Data

Dimensions and Weight



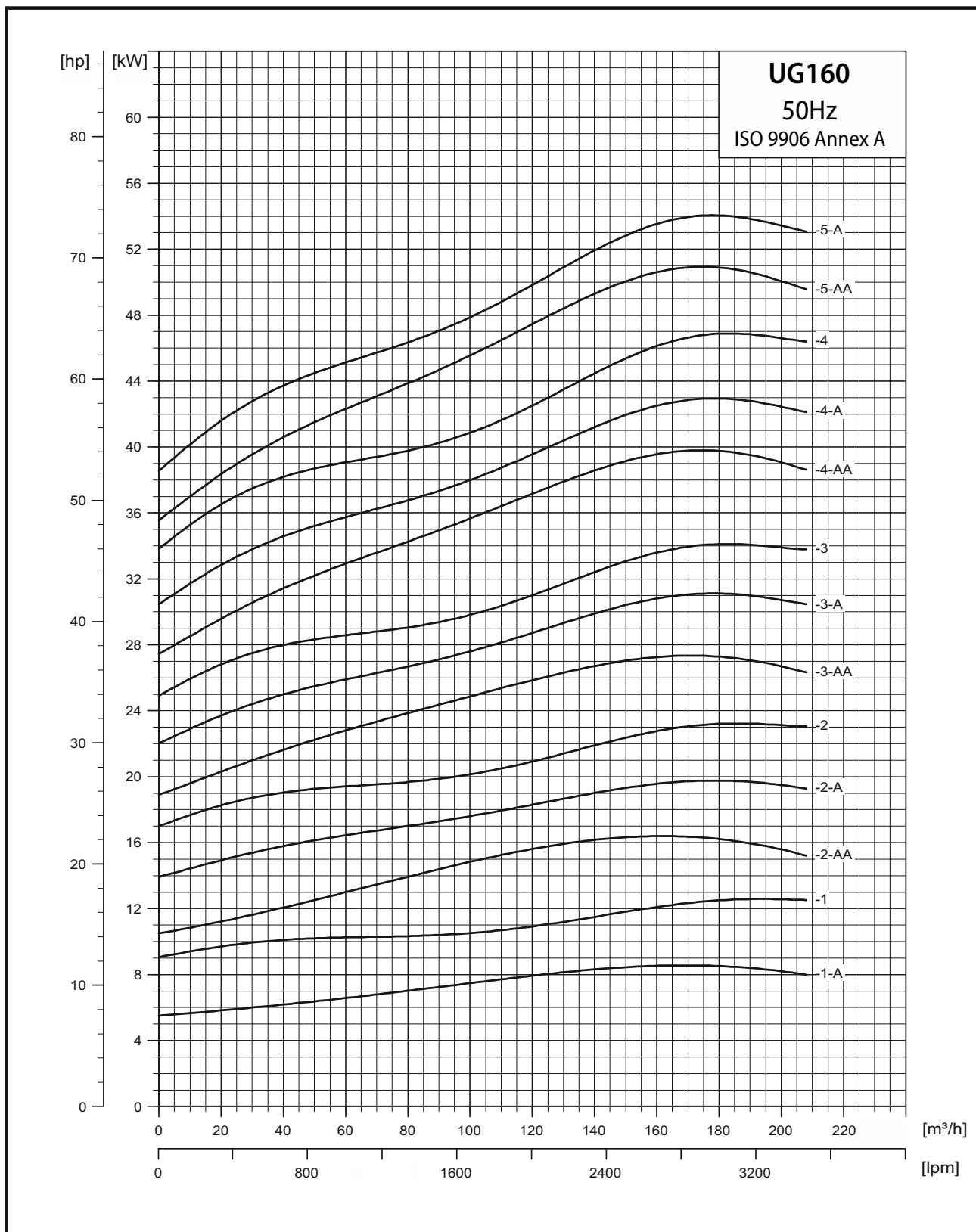
PUMP TYPE	MOTOR		DIMENSIONS								NET WEIGHT (kg)		
	TYPE UGM.... (inch/HP)	POWER (kW/HP)	6" Connection (RP,NPT)				6" Flange						
			A	C	E*	E**	A	C	E*	E**	B	D	
UG160-1-A	UGM6/12.5	9.2 / 12.5	1372	652	211	218	1372	652	222	226	720	143	67
UG160-1	UGM6/17.5	13 / 17.5	1316	652	211	218	1316	652	222	226	664	143	70
UG160-2-AA	UGM6/25	18.5 / 25	1561	807	211	218	1561	807	222	226	754	143	92
UG160-2-A	UGM6/30	22 / 30	1619	807	211	218	1619	807	222	226	812	143	98
UG160-2	UGM6/35	26 / 35	1681	807	211	218	1681	807	222	226	874	143	104
UG160-3-AA	UGM6/40	30 / 40	1907	963	211	218	1907	963	222	226	944	143	122
UG160-3-A	UGM8/50	37 / 50	1973	963	211	218	1973	963	222	226	1010	190	185
UG160-3	UGM8/50	37 / 50	1973	963	211	218	1973	963	222	226	1010	190	185
UG160-4-AA	UGM8/60	45 / 60	2180	1118	218	227	2180	1118	229	232	1062	190	211
UG160-4-A	UGM8/60	45 / 60	2180	1118	218	227	2180	1118	229	232	1062	190	211
UG160-4	UGM8/75	55 / 75	2286	1118	218	227	2286	1118	229	232	1168	190	234
UG160-5-AA	UGM8/75	55 / 75	2442	1274	218	227	2442	1274	229	232	1168	190	244
UG160-5-A	UGM8/75	55 / 75	2442	1274	218	227	2442	1274	229	232	1168	190	244
UG160-5	UGM8/90	67 / 90	2536	1274	218	227	2536	1274	229	232	1262	192	263
UG160-6-AA	UGM8/90	67 / 90	2691	1429	218	227	2691	1429	229	232	1262	192	273
UG160-6-A	UGM8/100	75 / 100	2753	1429	218	227	2753	1429	229	232	1324	192	290
UG160-6	UGM8/100	75 / 100	2753	1429	218	227	2753	1429	229	232	1324	192	290
UG160-7-AA	UGM8/100	75 / 100	2909	1585	218	227					1324	192	300
UG160-7-A	UGM8/125	92 / 125	3054	1585	218	227					1469	192	332
UG160-7	UGM8/125	92 / 125	3054	1585	218	227					1469	192	332
UG160-8-AA	UGM8/125	92 / 125	3209	1740	218	227					1469	192	343
UG160-8-A	UGM8/125	92 / 125	3209	1740	218	227					1469	192	343
UG160-8	UGM8/125	92 / 125	3209	1740	218	227					1469	192	343
UG160-9-AA	UGM10/150	110 / 150	3341	1896	218	227					1445	230	439
UG160-9-A	UGM10/150	110 / 150	3341	1896	218	227					1445	230	439
UG160-9	UGM10/150	110 / 150	3341	1896	218	227					1445	230	439
UG160-10-AA	UGM10/150	110 / 150	3496	2051	218	227					1445	230	449
UG160-10-A	UGM10/200	147 / 200	3856	2181	227	247					1675	230	451
UG160-10	UGM10/200	147 / 200	3856	2181	227	247					1675	230	451
UG160-11	UGM10/200	147 / 200	4012	2337	227	247					1675	230	561
UG160-12	UGM10/200	147 / 200	4167	2492	227	247					1675	230	636
UG160-13	UGM10/250	185 / 250	4432	2648	227	247					1784	230	752
UG160-14	UGM10/250	185 / 250	4587	2803	227	247					1784	230	762
UG160-15	UGM12/260	190 / 260	-	-	227	247					-	-	-

* Maximum diameter of pump with one motor cable

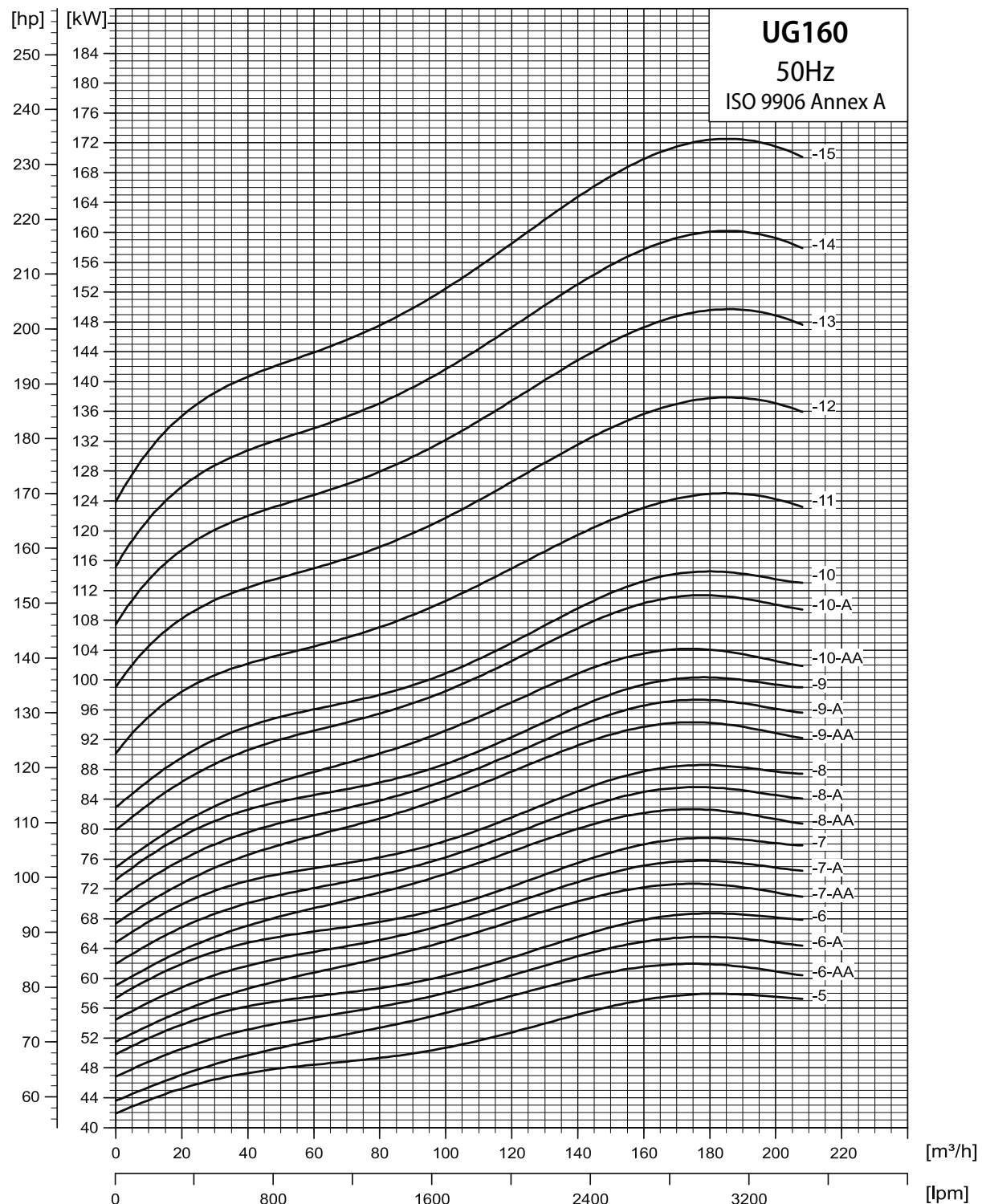
** Maximum diameter of pump with two motor cables

- On Request

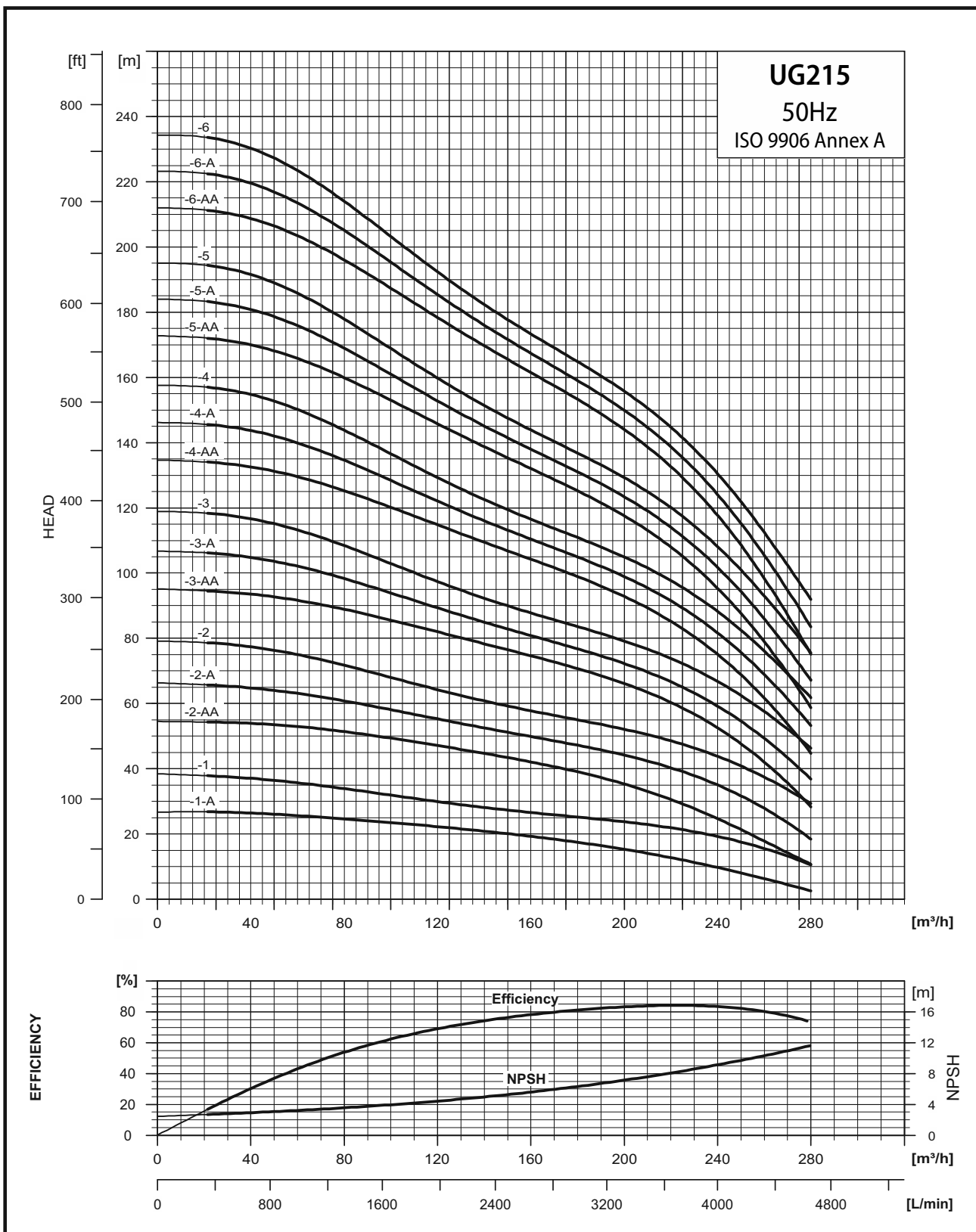
UG160 - Power Curves



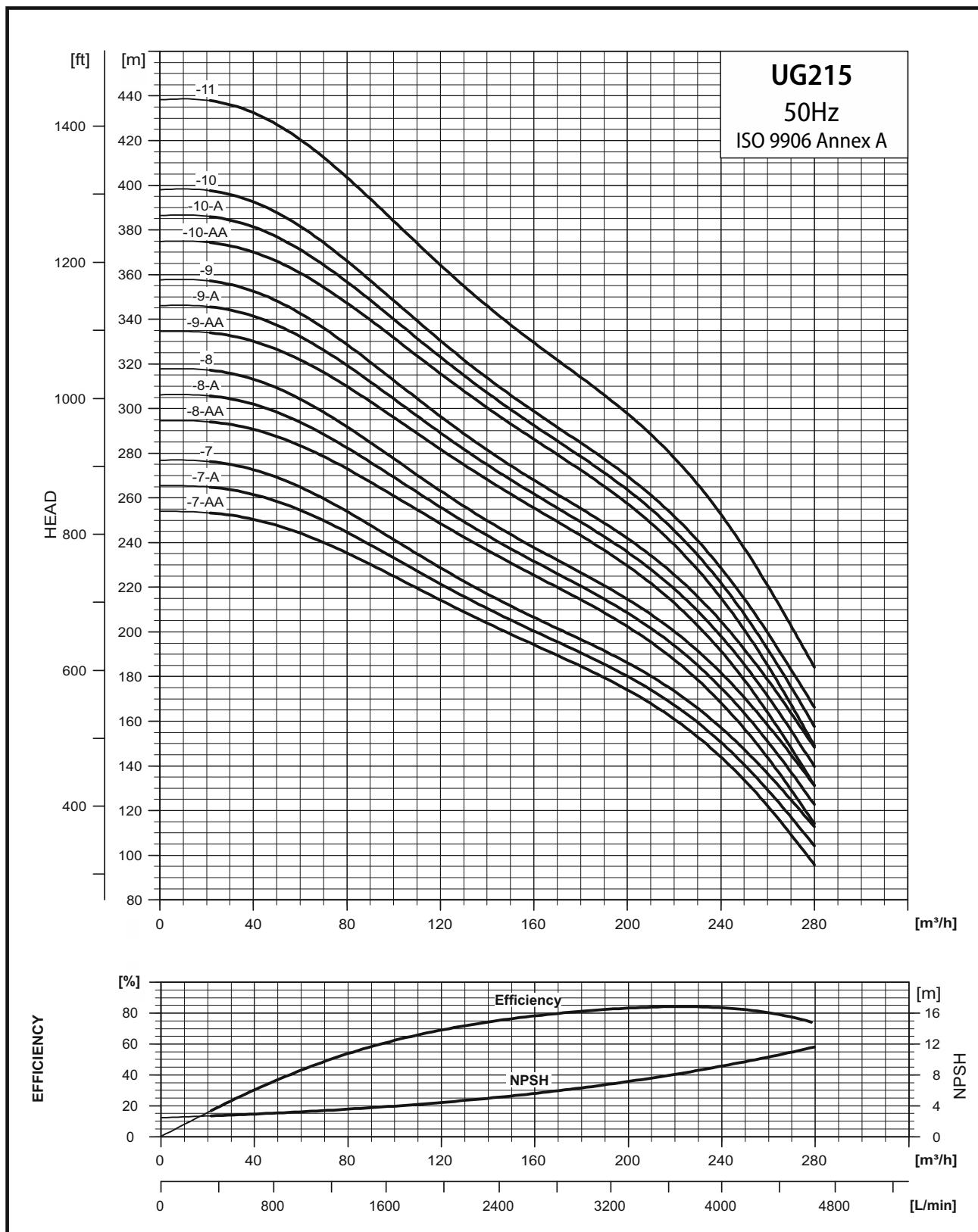
UG160 - Power Curves



UG215 - Performance Curves

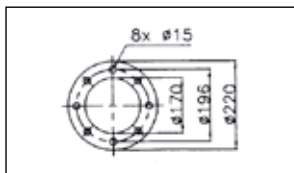
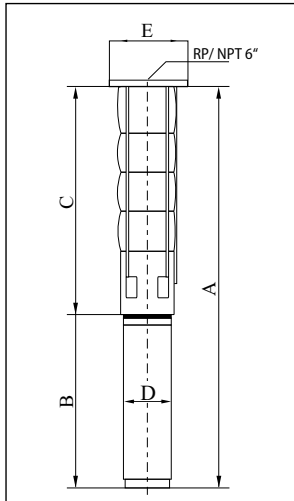


UG215 - Performance Curves



UG215 - Technical Data

Dimensions and Weight



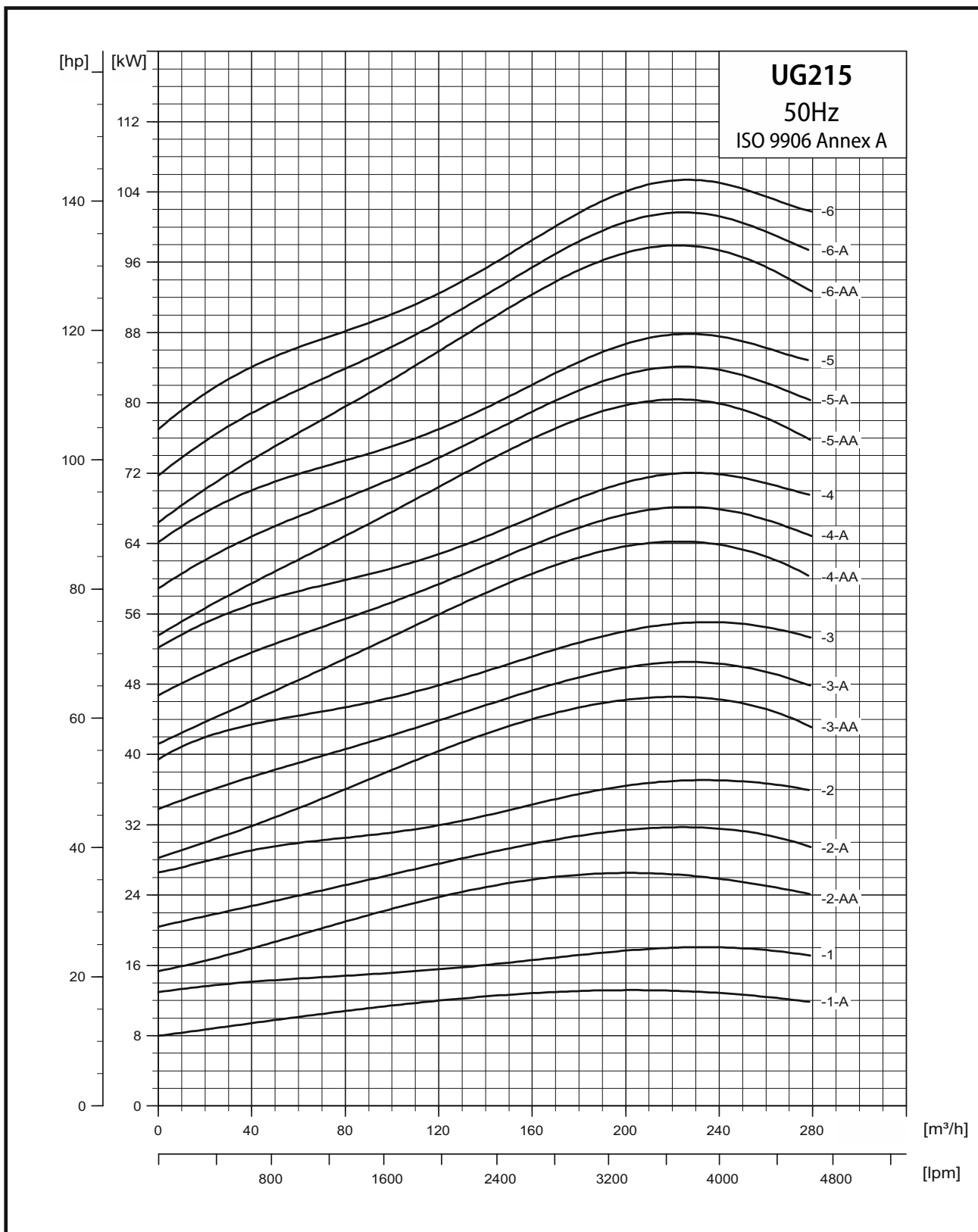
PUMP TYPE	MOTOR		DIMENSIONS								NET WEIGHT (kg)	
	TYPE UGM.... (inch/HP)	POWER (kW/HP)	6" Connection (RP,NPT)				6" Flange					
			A	C	E*	E**	A	C	E*	E**	B	D
UG215-1-A	UGM6/20	15 / 20	1470	772	237	241	1470	772	241	247	698	143
UG215-1	UGM6/25	18.5 / 25	1516	772	237	241	1516	772	241	247	744	143
UG215-2-AA	UGM6/40	30 / 40	1891	947	237	241	1891	947	241	247	944	143
UG215-2-A	UGM8/50	37 / 50	1957	947	237	241	1957	947	241	247	1010	190
UG215-2	UGM8/60	45 / 60	2009	947	237	241	2009	947	241	247	1062	190
UG215-3-AA	UGM8/75	55 / 75	2292	1124	237	241	2292	1124	241	247	1168	190
UG215-3-A	UGM8/75	55 / 75	2292	1124	237	241	2292	1124	241	247	1168	190
UG215-3	UGM8/90	67 / 90	2386	1124	237	241	2386	1124	241	247	1262	192
UG215-4-AA	UGM8/100	75 / 100	2624	1300	237	241	2624	1300	241	247	1324	192
UG215-4-A	UGM8/100	75 / 100	2624	1300	237	241	2624	1300	241	247	1324	192
UG215-4	UGM8/100	75 / 100	2624	1300	237	241	2624	1300	241	247	1324	192
UG215-5-AA	UGM8/125	92 / 125	2944	1475	237	241	2944	1475	241	247	1469	192
UG215-5-A	UGM8/125	92 / 125	2944	1475	237	241	2944	1475	241	247	1469	192
UG215-5	UGM8/125	92 / 125	2944	1475	237	241	2944	1475	241	247	1469	192
UG215-6-AA	UGM8/150	110 / 150	3218	1651	237	241	3218	1651	241	247	1567	192
UG215-6-A	UGM8/150	110 / 150	3218	1651	237	241	3218	1651	241	247	1567	192
UG215-6	UGM10/150	110 / 150	3096	1651	237	241	3096	1651	241	247	1445	230
UG215-7-AA	UGM10/200	147 / 200	3502	1827	262	274					1675	230
UG215-7-A	UGM10/200	147 / 200	3502	1827	262	274					1675	230
UG215-7	UGM10/200	147 / 200	3502	1827	262	274					1675	230
UG215-8-AA	UGM10/200	147 / 200	3679	2004	262	274					1675	230
UG215-8-A	UGM10/200	147 / 200	3679	2004	262	274					1675	230
UG215-8	UGM10/200	147 / 200	3679	2004	262	274					1675	230
UG215-9-AA	UGM10/250	185 / 250	3964	2180	262	274					1784	230
UG215-9-A	UGM10/250	185 / 250	3964	2180	262	274					1784	230
UG215-9	UGM10/250	185 / 250	3964	2180	262	274					1784	230
UG215-10-AA	UGM12/260	190 / 260	-	-	-	-					-	-
UG215-10-A	UGM12/260	190 / 260	-	-	-	-					-	-
UG215-10	UGM12/260	190 / 260	-	-	-	-					-	-
UG215-11	UGM12/300	220 / 300	-	-	-	-					-	-

* Maximum diameter of pump with one motor cable

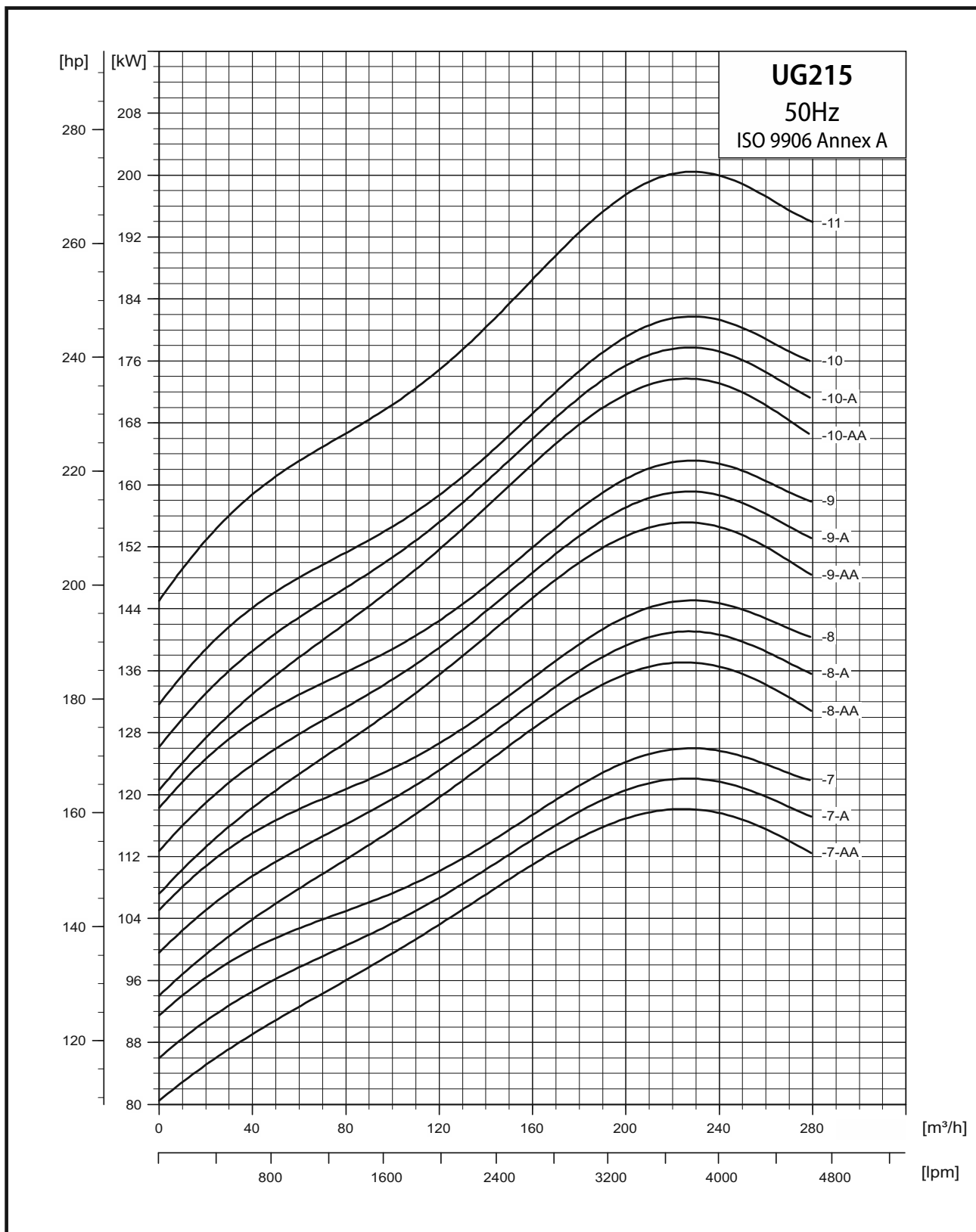
** Maximum diameter of pump with two motor cables

- On Request

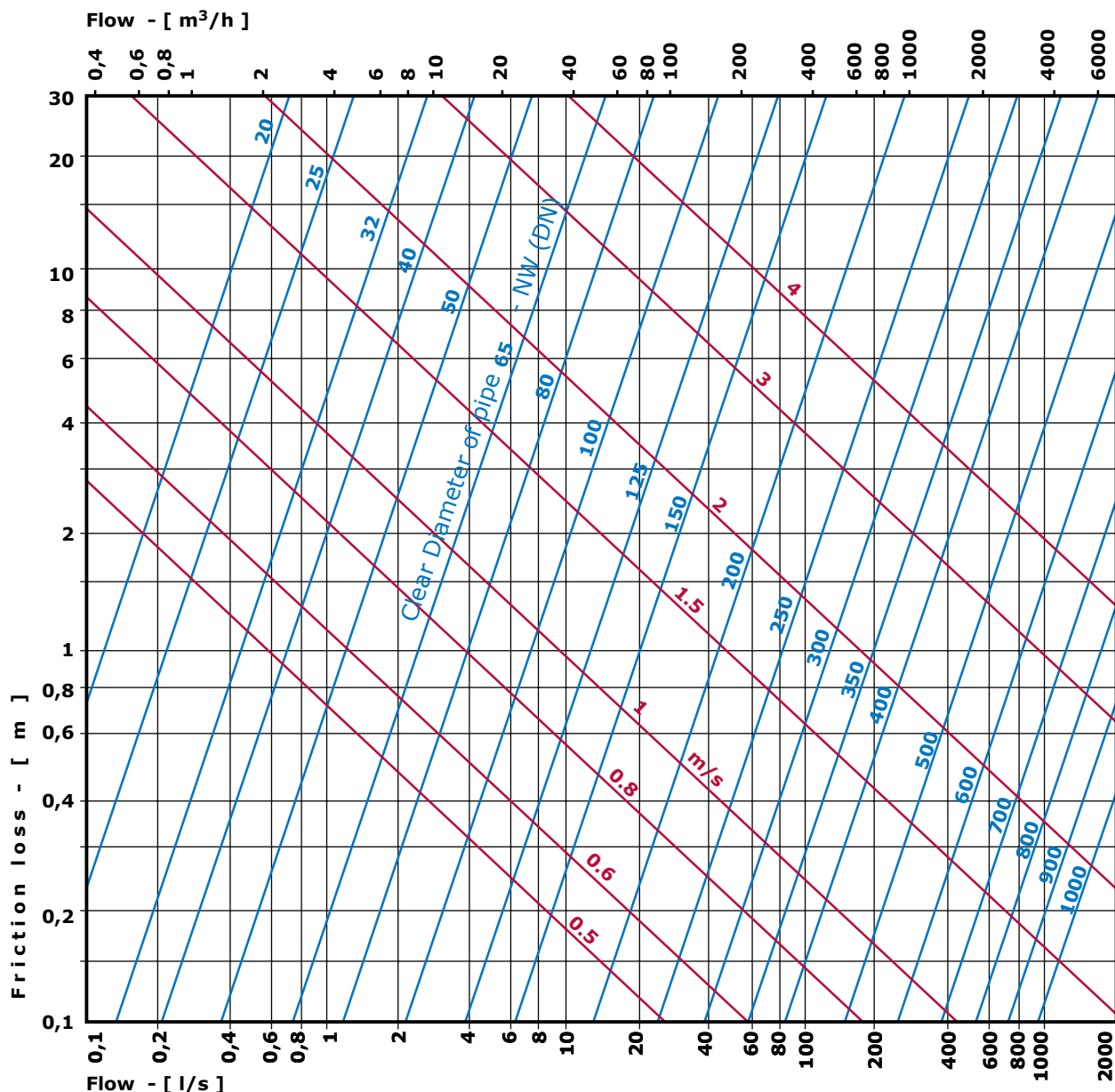
UG215 - Power Curves



UG215 - Power Curves



Friction Loss in Straight Pipework



Friction loss in metres for 100m new pipeline of cast iron

The friction loss for:

- | | |
|-------------------------------------|------------|
| New rolled steel pipes : | 0.8 times |
| New plastic pipes: | 0.8 times |
| Older, rusty cast iron pipes about: | 1.25 times |
| Pipes with encrustations up to: | 1.7 times |

Head Losses in Ordinary Water Pipes

Upper figures indicate the velocity of water in m/sec.

Lower figures indicate head in metres per 100 metres of straight pipes

Quantity of Water			Head Losses In Ordinary Water Pipes											
m ³ /h	Litres/min.	Litres/sec.	Nominal Pipe Diameter in Inches and Internal Diameter in (mm)											
			1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	3 1/2"	4"	5"	6"
0.6	10	0.16	15.75 0.855 9,910	21.25 0.470 2,407	27.00 0.292 0.784	35.75 0.249 0.416	41.25	52.50	68.00 80.25	92.50 105.0	105.0 130.0	105.0 130.0	105.0 130.0	105.0 130.0
0.9	15	0.25	1.282 2.138 3.138 4.138 5.138 6.138 7.138 8.138 9.138 10.138 11.138 12.138 13.138 14.138 15.138 16.138 17.138 18.138 19.138 20.138 21.138 22.138 23.138 24.138 25.138 26.138 27.138 28.138 29.138 30.138 31.138 32.138 33.138 34.138 35.138 36.138 37.138 38.138 39.138 40.138 41.138 42.138 43.138 44.138 45.138 46.138 47.138 48.138 49.138 50.138 51.138 52.138 53.138 54.138 55.138 56.138 57.138 58.138 59.138 60.138 61.138 62.138 63.138 64.138 65.138 66.138 67.138 68.138 69.138 70.138 71.138 72.138 73.138 74.138 75.138 76.138 77.138 78.138 79.138 80.138 81.138 82.138 83.138 84.138 85.138 86.138 87.138 88.138 89.138 90.138 91.138 92.138 93.138 94.138 95.138 96.138 97.138 98.138 99.138 100.138 101.138 102.138 103.138 104.138 105.138 106.138 107.138 108.138 109.138 110.138 111.138 112.138 113.138 114.138 115.138 116.138 117.138 118.138 119.138 120.138 121.138 122.138 123.138 124.138 125.138 126.138 127.138 128.138 129.138 130.138 131.138 132.138 133.138 134.138 135.138 136.138 137.138 138.138 139.138 140.138 141.138 142.138 143.138 144.138 145.138 146.138 147.138 148.138 149.138 150.138 151.138 152.138 153.138 154.138 155.138 156.138 157.138 158.138 159.138 160.138 161.138 162.138 163.138 164.138 165.138 166.138 167.138 168.138 169.138 170.138 171.138 172.138 173.138 174.138 175.138 176.138 177.138 178.138 179.138 180.138 181.138 182.138 183.138 184.138 185.138 186.138 187.138 188.138 189.138 190.138 191.138 192.138 193.138 194.138 195.138 196.138 197.138 198.138 199.138 200.138 201.138 202.138 203.138 204.138 205.138 206.138 207.138 208.138 209.138 210.138 211.138 212.138 213.138 214.138 215.138 216.138 217.138 218.138 219.138 220.138 221.138 222.138 223.138 224.138 225.138 226.138 227.138 228.138 229.138 230.138 231.138 232.138 233.138 234.138 235.138 236.138 237.138 238.138 239.138 240.138 241.138 242.138 243.138 244.138 245.138 246.138 247.138 248.138 249.138 250.138 251.138 252.138 253.138 254.138 255.138 256.138 257.138 258.138 259.138 260.138 261.138 262.138 263.138 264.138 265.138 266.138 267.138 268.138 269.138 270.138 271.138 272.138 273.138 274.138 275.138 276.138 277.138 278.138 279.138 280.138 281.138 282.138 283.138 284.138 285.138 286.138 287.138 288.138 289.138 290.138 291.138 292.138 293.138 294.138 295.138 296.138 297.138 298.138 299.138 300.138											
90°C bends slide valves	1.0	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.6	1.6	1.6	1.7	2.5	
T-pieces, non-return valves	4.0	4.0	4.0	5.0	5.0	5.0	6.0	6.0	6.0	6.0	6.0	7.0	9.0	

The table is calculated in accordance with H. Lang's new formula a = 0.02 and for a water temperature of 10°C

The head loss in bends, slide valves, T-Pieces and non-return valves is equivalent to the metres of straight of straight pipes stated in the last two lines of the table. To find the head loss in foot valves multiply the loss in T-pieces by two.

Head Losses in Ordinary Plastic Pipes

Upper figures indicate the velocity of water in m/sec.

Lower figures indicate head in metres per 100 metres of straight pipes

Quantity of Water			PELM/PEH PN 10												
m ³ /h	Litres/min.	Litres/sec.	PELM				PEH								
			25 20.4	32 26.2	40 32.6	50 40.8	63 51.4	75 73.6	90 73.6	110 90.0	125 102.2	140 11406	160 130.8	180 147.2	
0.6	10	0.16	0.49 1.8	0.30 0.66	0.19 0.27	0.12 0.085									
0.9	15	0.25	0.76 4.0	0.46 1.14	0.3 0.6	0.19 0.18	0.12 0.63								
1.2	20	0.33	1.0 6.4	0.61 2.2	0.39 0.9	0.25 0.28	0.16 0.11								
1.5	25	0.42	1.3 10.0	0.78 3.5	0.5 1.4	0.32 0.43	0.2 0.17	0.14 0.074							
1.8	30	0.50	1.53 13.0	0.93 4.6	0.6 1.9	0.38 0.57	0.24 0.22	0.17 0.092							
2.1	35	0.58	1.77 16.0	1.08 6.0	0.69 2.0	0.44 0.70	0.28 0.27	0.2 0.12							
2.4	40	0.67	2.05 22.0	1.24 7.5	0.80 3.3	0.51 0.93	0.32 0.35	0.23 0.16	0.16 0.063						
3.0	50	0.83	2.54 37.0	1.54 11.0	0.99 4.8	0.63 1.40	0.4 0.50	0.28 0.22	0.2 0.09						
3.6	60	1.00	3.06 43.0	1.85 15.0	1.2 6.5	0.76 1.90	0.48 0.70	0.34 0.32	0.24 0.13	0.16 0.050					
4.2	70	1.12	3.43 50.0	2.08 18.0	1.34 8.0	0.86 2.50	0.54 0.83	0.38 0.38	0.26 0.17	0.18 0.068					
4.8	80	1.33		2.47 25.0	1.59 10.5	1.02 3.00	0.64 1.20	0.45 0.50	0.31 0.22	0.2 0.084					
5.4	90	1.50		2.78 30.0	1.8 12.0	1.15 3.50	0.72 1.30	0.51 0.57	0.35 0.26	0.24 0.092	0.18 0.05				
6.0	100	1.67		3.1 39.0	2.0 16.0	1.28 4.6	0.8 1.80	0.56 0.73	0.39 0.30	0.26 0.12	0.2 0.07				
7.5	125	2.08		3.86 50.0	2.49 24.0	1.59 6.6	1.00 2.50	0.70 1.10	0.49 0.50	0.33 0.18	0.25 1.10	0.20 0.055			
9.0	150	2.50			3.00 33.0	1.91 8.6	1.20 3.5	0.84 1.40	0.59 0.63	0.39 0.24	0.30 0.13	0.24 0.075			
10.5	175	2.92			3.5 38.0	2.23 11.0	1.41 4.3	0.99 1.80	0.69 0.78	0.46 0.30	0.36 0.18	0.28 0.09			
12	200	3.33			3.99 50.0	2.55 14.0	1.60 5.5	1.12 2.40	0.78 1.0	0.52 0.40	0.41 0.22	0.32 0.12	0.25 0.065		
15	250	4.17			.	3.19 21.0	2.01 8.0	1.41 3.70	0.98 1.50	0.66 0.57	0.51 0.34	0.40 0.18	0.31 0.105	0.25 0.06	
18	300	5.00				3.82 28.0	2.41 10.5	1.69 4.60	1.18 1.95	0.78 0.77	0.61 0.45	0.48 0.25	0.37 0.13	0.29 0.085	
24	400	6.67					3.21 19.0	2.25 8.0	1.57 3.60	1.05 1.40	0.81 0.78	0.65 0.44	0.50 0.23	0.39 0.15	
30	500	8.33					4.01 28.0	2.81 11.5	1.96 5.0	1.0 2.0	1.02 1.20	0.81 0.63	0.62 0.33	0.49 0.21	
36	600	10.0					4.82 37.0	3.38 15.0	2.35 6.6	1.57 2.60	1.22 1.50	0.97 0.82	0.74 0.45	0.59 0.28	
42	700	11.7					5.64 47.0	3.95 24.0	2.75 8.0	1.84 3.50	1.43 1.90	1.13 1.10	0.87 0.60	0.69 0.40	
48	800	13.3					4.49 26.0	3.13 11.0	2.09 4.5	1.62 2.60	1.29 1.40	0.99 0.81	0.78 0.48		
54	900	15.0					5.07 33.0	3.53 13.5	2.36 5.5	1.83 3.20	1.45 1.70	1.12 1.05	0.88 0.58		
60	1000	16.7					5.64 40.0	3.93 16.0	2.63 6.7	2.04 3.90	1.62 2.2	1.24 1.2	0.96 0.75		
75	1250	20.8					4.89 25.0	3.27 9.0	2.54 5.0	2.02 3.0	1.55 1.6	1.22 0.95			
90	1500	25.0						5.88 33.0	3.93 13.0	3.05 8.0	2.42 4.1	1.86 2.3	1.47 1.40		
105	1750	29.2						6.86 44.0	4.59 17.5	3.56 9.7	2.83 5.7	2.17 3.2	1.72 1.9		
120	2000	33.3							5.23 23.0	4.06 13.0	3.23 7.0	2.48 4.0	1.96 2.4		
150	2500	41.7							6.55 34.0	5.08 18.0	4.04 10.5	3.10 6.0	2.45 3.5		
180	3000	50.0							7.86 45.0	6.1 27.0	4.85 14.0	3.72 7.6	2.94 7.5		
240	4000	66.7								8.13 43.0	6.47 42.0	4.96 13.0	3.92 7.5		
300	5000	83.3									8.08 33.0	6.2. 18.0	4.89 11.0		

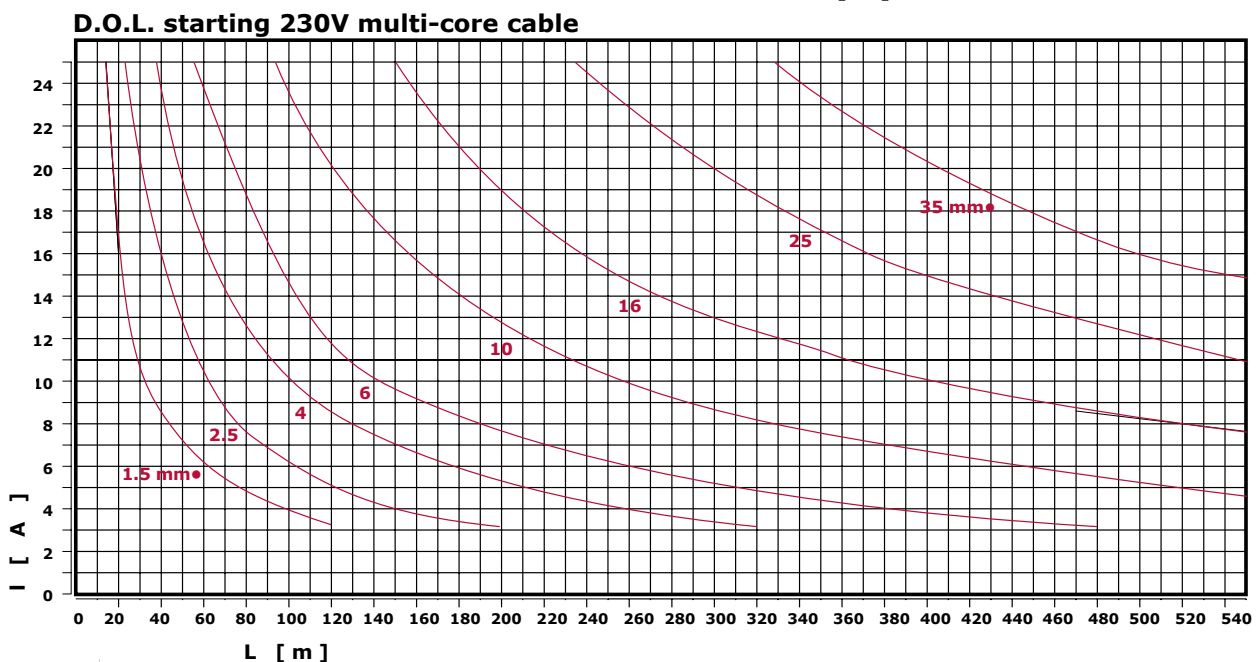
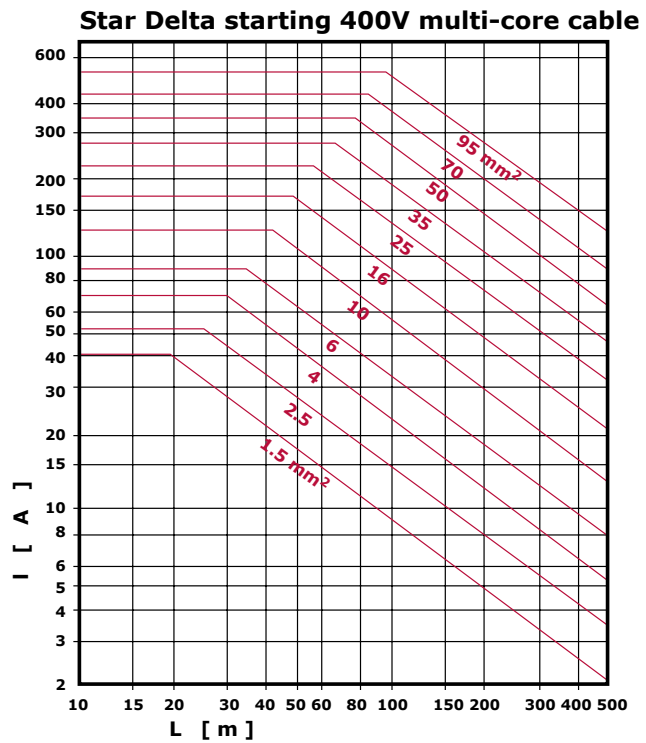
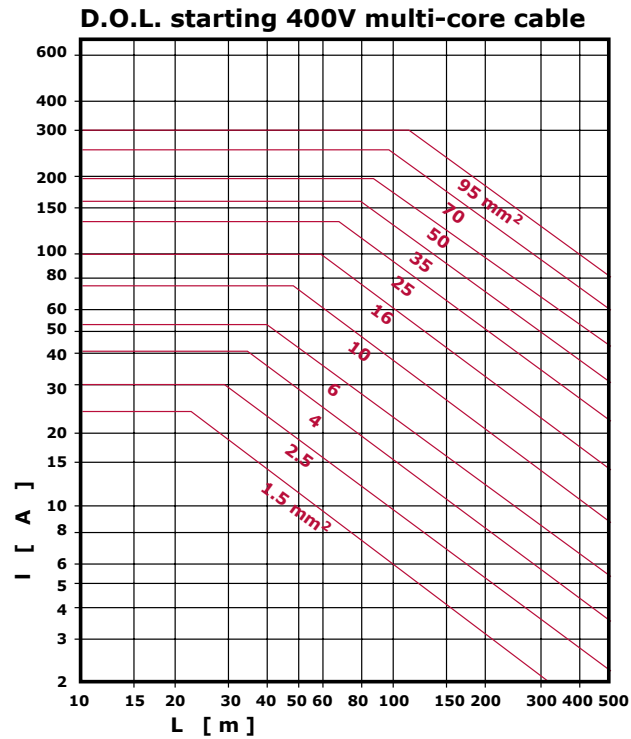
The table is based on a nomogram .

Roughness : K =0.01mm

Water temperature : t =10°C

Subject to alterations

Cable Selection Chart



Cable Size

Motor Rating (HP)	Star - Delta Operation (Y/D) MAX. CABLE LENGTH (m)										
	CABLE SIZE (mm ²)										
	3x1.5	3x2.5	3x4	3x6	3x10	3x16	3x25	3x35	3x50	3x70	3x95
5.5	97	161	258	388	646	1033	1615	2261	3230	4521	6139
7.5	72	121	193	290	483	773	1207	1690	2415	3381	4588
10	57	96	153	230	383	613	958	1342	1916	2683	3641
12.5	47	78	125	188	313	501	783	1096	1565	2191	2974
15	41	68	109	163	271	434	678	949	1356	1899	2577
17.5	34	57	92	138	230	367	574	803	1148	1607	2181
20	29	49	79	118	196	314	491	688	982	1375	1867
25		40	64	96	159	255	398	558	797	1115	1514
30			54	81	136	217	339	475	678	949	1288
35			46	68	114	182	285	399	570	798	1083
40				60	101	161	252	352	503	705	956
50					84	134	209	293	418	585	794
60					69	110	172	241	344	481	653
70					59	95	149	208	297	416	565
75						90	141	197	281	394	534
80						82	129	180	258	361	490
90						74	115	162	231	323	439
100							103	144	206	289	392
110							95	134	191	267	363
125								118	168	235	319
150								101	144	201	273
175									123	172	233
200										152	207
210										152	196

Motor Rating (HP)	D.O.L. MAX. CABLE LENGTH (m)										
	CABLE SIZE (mm ²)										
	3x1.5	3x2.5	3x4	3x6	3x10	3x16	3x25	3x35	3x50	3x70	3x95
5.5	65	108	172	258	431	689	1077	1507	2153	3014	4091
7.5	48	80	129	193	322	515	805	1127	1610	2254	3059
10	38	64	102	153	256	409	639	894	1278	1789	2428
12.5		52	83	125	209	334	522	730	1043	1461	1982
15		45	72	109	181	289	452	633	904	1266	1718
17.5			61	92	153	245	383	536	765	1071	1454
20			52	79	131	210	327	458	655	917	1244
25					106	170	266	372	531	744	1009
30					90	145	226	316	452	633	859
35					76	122	190	266	380	532	722
40					67	107	168	235	336	470	638
50						89	139	195	279	390	529
60							115	160	229	321	435
70								139	198	278	377
75								131	187	262	356
80								120	172	241	326
90									154	215	292
100									137	192	261
110									127	178	242
125										157	213
150											182
175											155
200											
210											





Swiss Pump Company AG
Moosweg 36
CH - 3645 Thun - Gwatt
Switzerland
Tel. +41 33 223 11 00
Fax +41 33 223 11 22
mail@swisspump.com

www.swisspump.com