

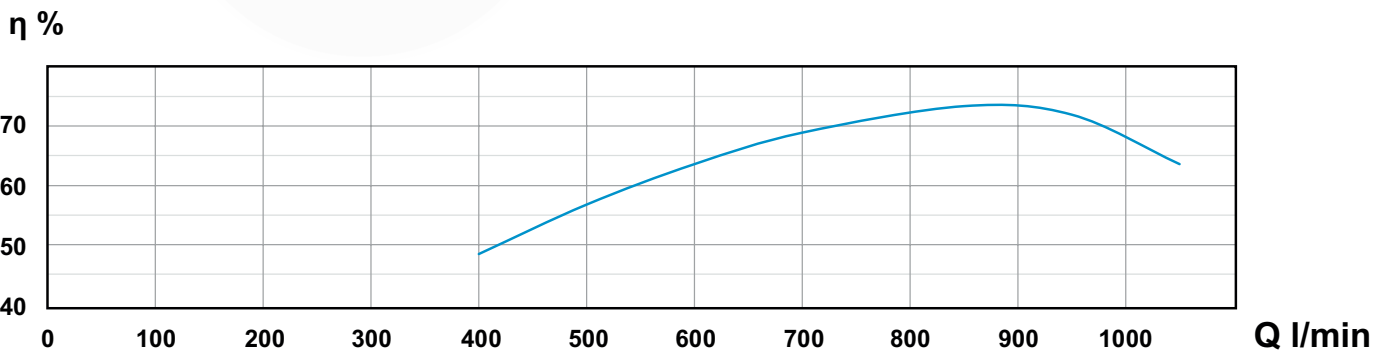
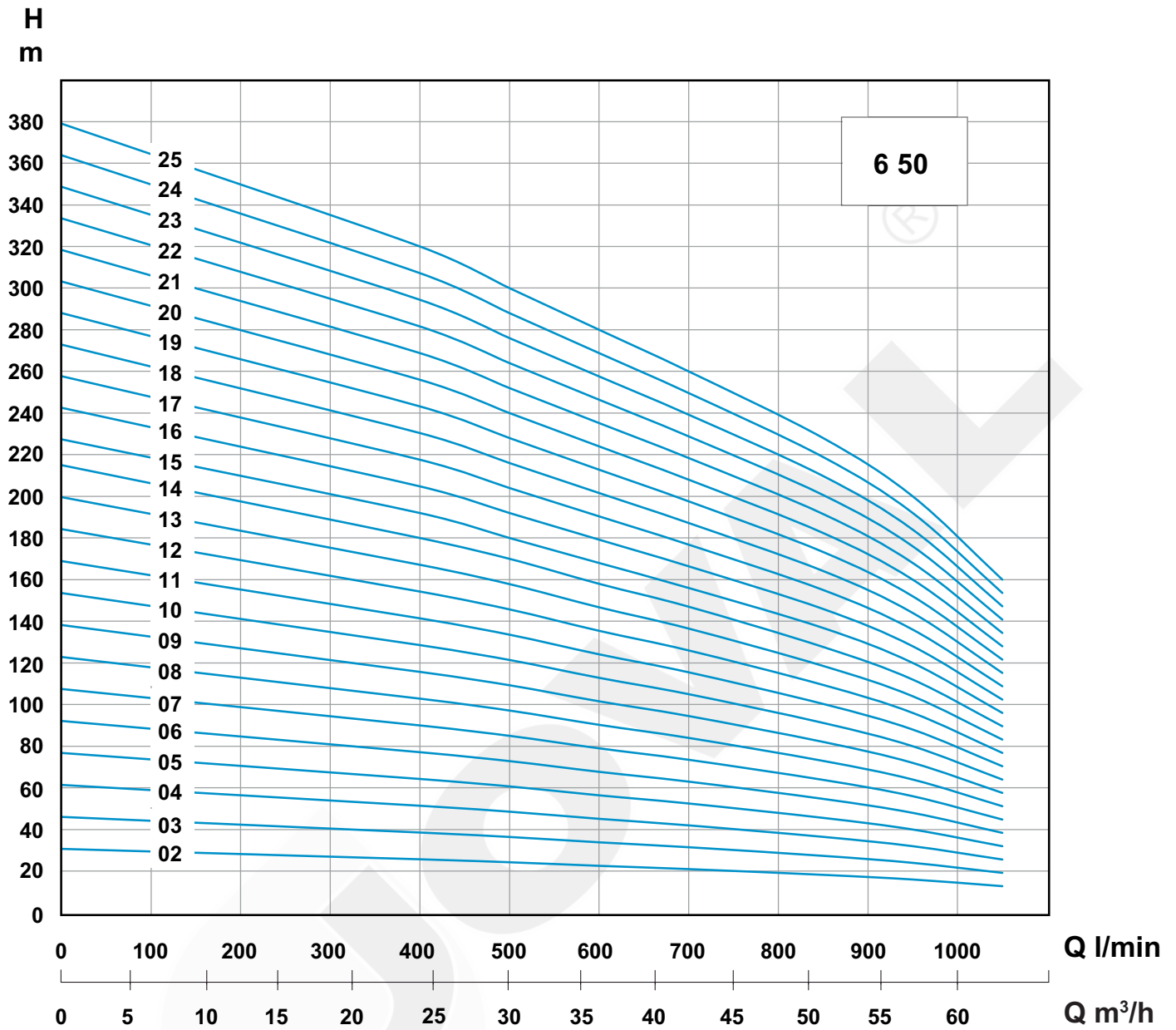


**BOMBAS DE FUNDIÇÃO 6" A 10"**  
**PUMPS 6" TO 10"**



# BOMBA DE FUNDIÇÃO 6" - PUMP 6"

## CURVAS DE CARACTERÍSTICAS - CHARACTERISTICS CURVES



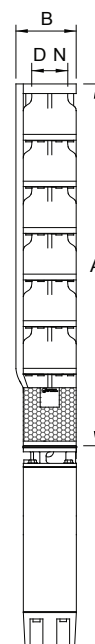
# BOMBA DE FUNDIÇÃO 6" - PUMP 6"

## CARACTERÍSTICAS - CHARACTERISTICS

Modelo	Motor		Q - Caudal - Flow									Peso Weight	Altura Height (A)	Altura Height (B)	DN	Motor
	kW	HP	m <sup>3</sup> /h	0	24	30	36	42	51	57	63					
Model			l/min	0	400	500	600	700	850	950	1050					
650 02	4	5,5	H m	32	26	24	23	21	18	15	12	27	607	153	G 3"	6"
650 03	5,5	7		48	39	36	34	31	26	23	18	33	724			
650 04	7,5	10		64	52	49	45	41	35	30	25	39	841			
650 05	9,3	12,5		80	65	61	57	52	44	38	31	45	958			
650 06	11	15		95	78	73	68	62	53	45	37	51	1075			
650 07	13	17,5		111	91	85	79	72	62	53	43	57	1192			
650 08	15	20		127	104	97	91	83	70	61	49	63	1309			
650 09	18,5	25		143	117	109	102	93	79	68	55	69	1426			
650 10	18,5	25		159	130	121	113	103	88	76	61	75	1543			
650 11	22	30		175	142	134	125	114	97	83	68	81	1660			
650 12	22	30		191	155	146	136	124	106	91	74	87	1777			
650 13	26	35		207	168	158	147	134	115	98	80	93	1894			
650 14	26	35		223	181	170	159	145	123	106	86	99	2011			
650 15	30	40		239	194	182	170	155	132	114	92	105	2128			
650 16	30	40		254	207	194	181	165	141	121	98	111	2245			
650 17	30	40		270	220	206	193	176	150	129	104	117	2362			
650 18	37	50		286	233	219	204	186	159	136	111	122	2479			
650 19	37	50		302	246	231	215	196	167	144	117	128	2596			
650 20	37	50		318	259	243	227	207	176	151	123	134	2713			
650 21	37	50		334	272	255	238	217	185	159	129	140	2830			
650 22	45	60		350	285	267	249	227	194	167	135	146	2947			
650 23	45	60		366	298	279	261	238	203	174	141	152	3050			
650 24	45	60		382	311	291	272	248	211	182	147	158	3167			
650 25	45	60		398	324	304	283	258	220	189	154	164	3284			

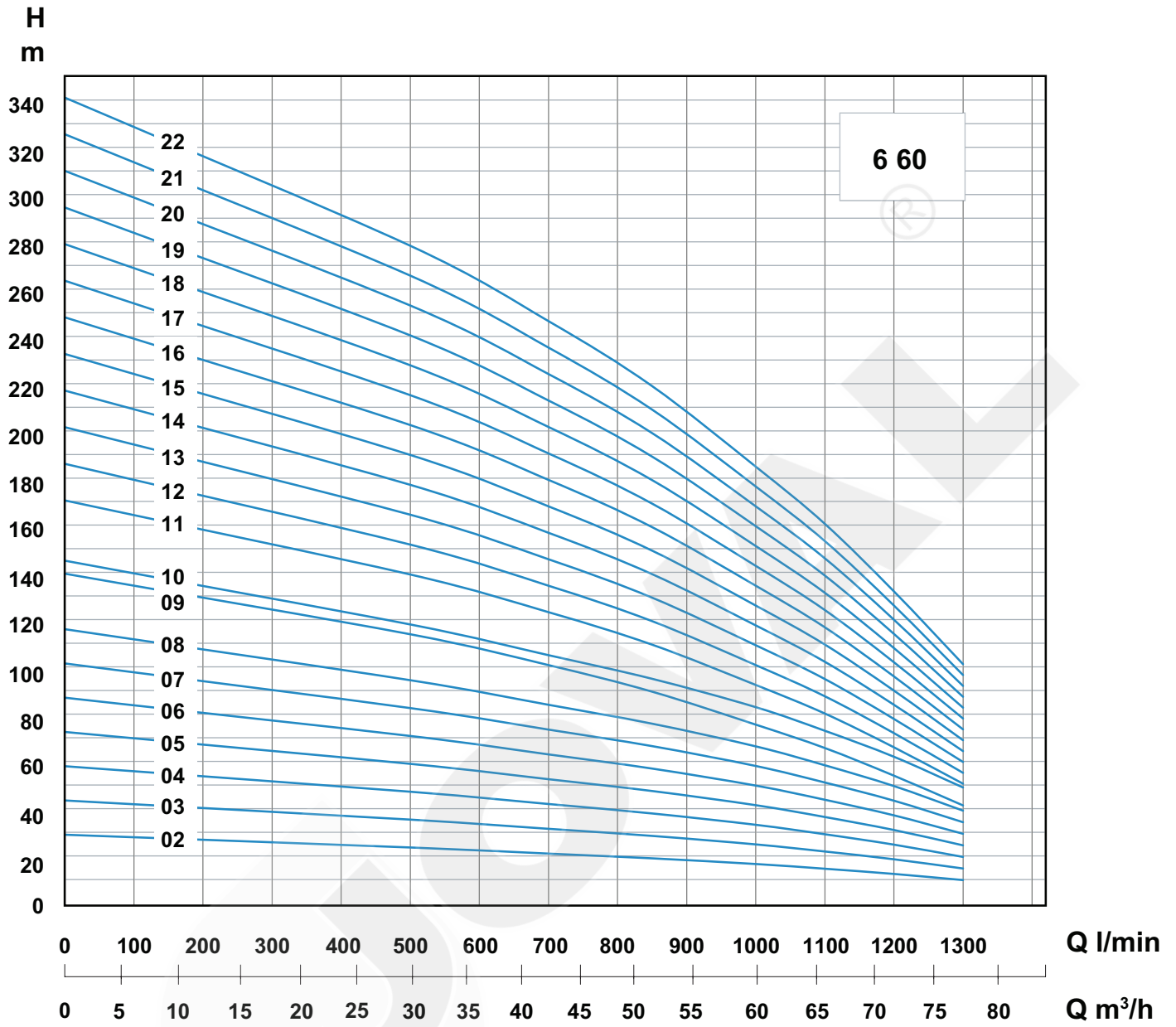
Q - Caudal  
- Flow

H - Potência nominal do motor  
- Rated motor power output

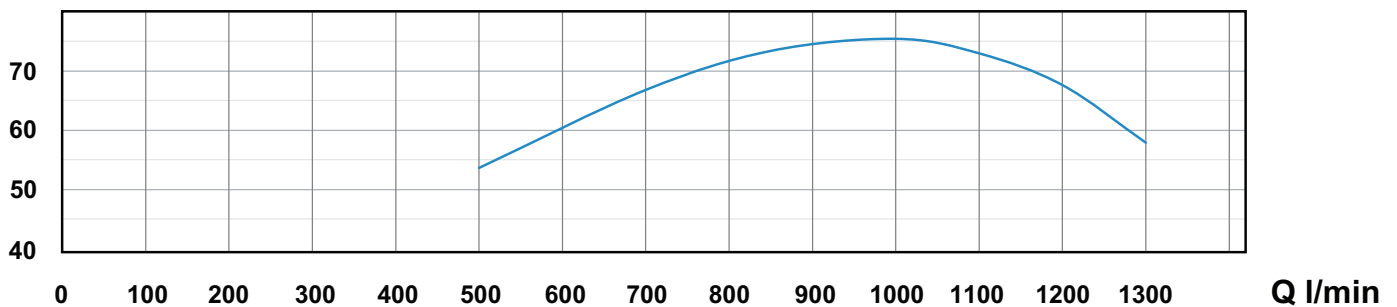


# BOMBA DE FUNDIÇÃO 6" - PUMP 6"

## CURVAS DE CARACTERÍSTICAS - CHARACTERISTICS CURVES



$\eta$  %



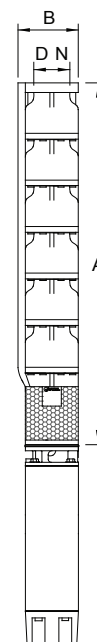
# BOMBA DE FUNDIÇÃO 6" - PUMP 6"

## CARACTERÍSTICAS - CHARACTERISTICS

Modelo	Motor		Q - Caudal - Flow									Peso Weight	Altura Height (A)	Altura Height (B)	DN	Motor
	kW	HP	m³/h	0	30	42	51	60	66	72	78					
Model			l/min	0	500	700	850	1000	1100	1200	1300					
660 02R	4	5,5	H m	29	24	21	19	17	15	12	10	27	607	153	G 3"	6"
660 03R	5,5	7		44	35	32	29	25	22	19	15	33	724			
660 04R	7,5	10		58	47	42	38	33	29	25	20	39	841			
660 05R	9,3	12,5		73	59	53	48	42	37	31	25	45	958			
660 06R	11	15		87	71	63	57	50	44	37	29	51	1075			
660 07R	13	17,5		102	83	74	67	58	51	43	34	57	1192			
660 08R	15	20		116	94	84	76	66	58	50	39	63	1309			
660 09	18,5	25		140	114	101	90	76	66	54	41	69	1426			
660 10R	18,5	25		145	118	105	95	83	73	62	49	75	1543			
660 11	22	30		171	139	123	109	92	80	66	51	81	1660			
660 12	26	35		186	152	134	119	101	88	72	55	87	1777			
660 13	26	35		202	164	146	129	109	95	78	60	93	1894			
660 14	30	40		217	177	157	139	118	102	84	64	99	2011			
660 15	30	40		233	190	168	149	126	110	90	69	105	2128			
660 16	37	50		248	202	179	159	134	117	96	74	111	2245			
660 17	37	50		264	215	190	169	143	124	102	78	117	2362			
660 18	37	50		279	228	202	179	151	131	108	83	122	2479			
660 19	37	50		295	240	213	189	160	139	114	87	128	2596			
660 20	45	60		310	253	224	199	168	146	120	92	134	2713			
660 21	45	60		326	266	235	209	176	153	126	97	140	2830			
660 22	45	60	341	278	246	219	185	161	132	101	146	2947				

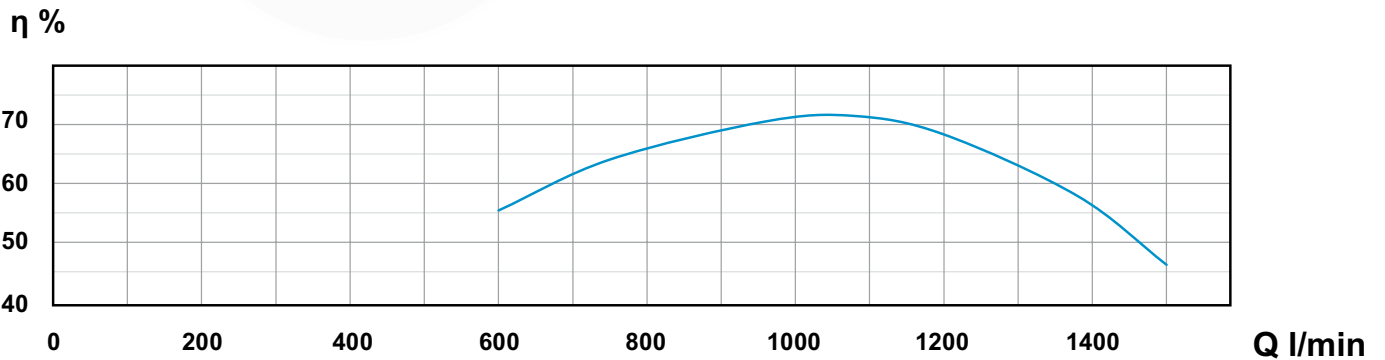
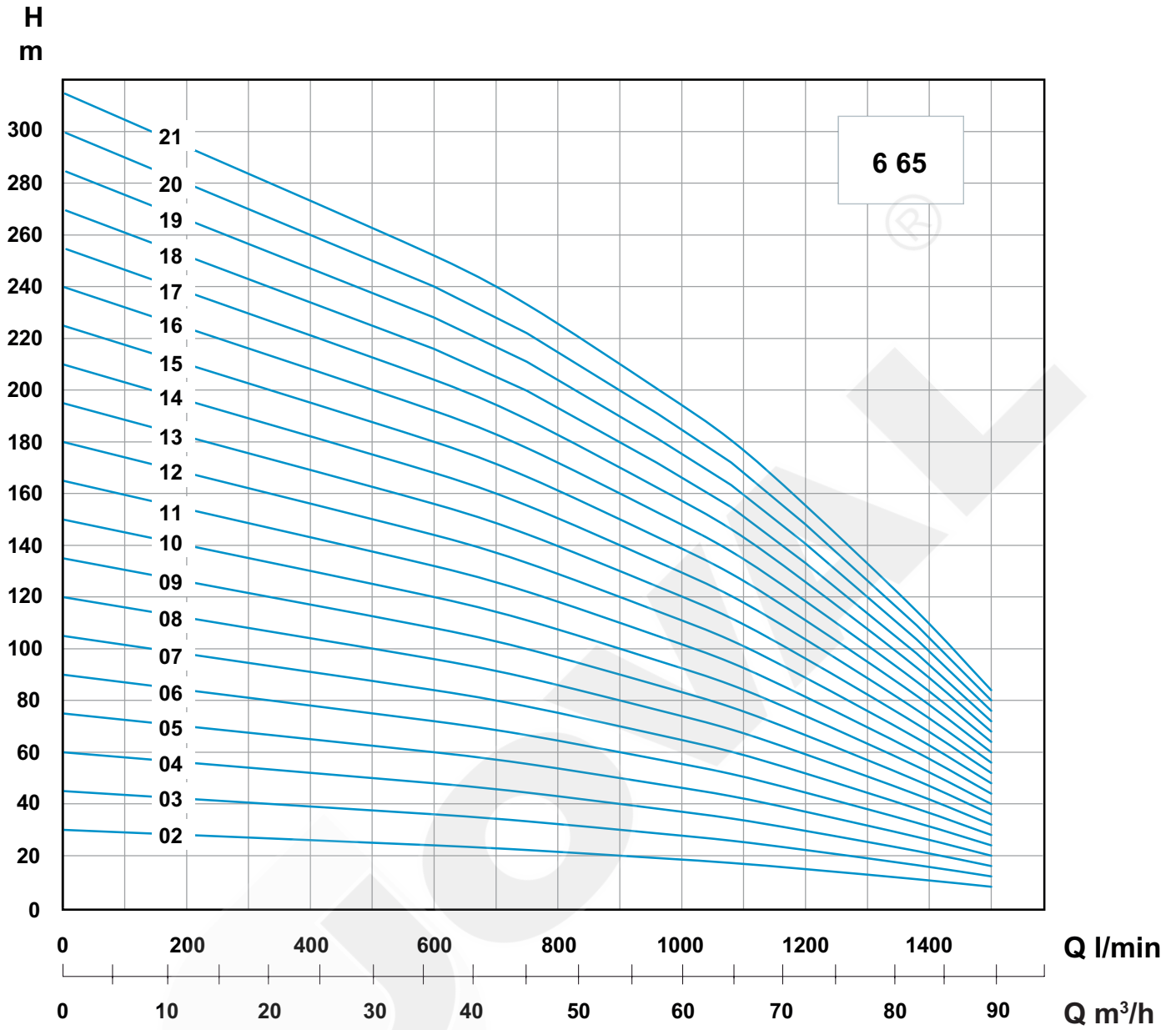
Q - Caudal  
- Flow

H - Potência nominal do motor  
- Rated motor power output



# BOMBA DE FUNDIÇÃO 6" - PUMP 6"

## CURVAS DE CARACTERÍSTICAS - CHARACTERISTICS CURVES



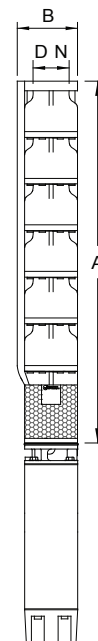
# BOMBA DE FUNDIÇÃO 6" - PUMP 6"

## CARACTERÍSTICAS - CHARACTERISTICS

Modelo	Motor		Q - Caudal - Flow									Peso Weight	Altura Height (A)	Altura Height (B)	DN	Motor
	kW	HP	m <sup>3</sup> /h	0	36	45	57,6	64,8	72	82,8	90					
Model			l/min	0	600	750	960	1080	1200	1380	1500					
665 02	4	5,5	H m	30	24	22	19	17	15	11	8	27	607	153	G 3"	6"
665 03	7,5	10		45	36	33	29	26	22	16	12	33	724			
665 04	9,3	12,5		60	48	44	38	34	30	22	16	39	841			
665 05	11	15		75	60	56	48	43	37	27	20	45	958			
665 06	13	17,5		90	72	67	57	52	44	33	24	51	1075			
665 07	15	20		105	84	78	67	60	52	38	28	57	1192			
665 08	18,5	25		120	96	89	76	69	59	44	32	63	1309			
665 09	22	30		135	108	100	86	77	67	49	36	69	1426			
665 10	26	35		150	120	111	96	86	74	55	40	75	1543			
665 11	26	35		165	132	122	105	95	81	60	44	81	1660			
665 12	30	40		180	144	133	115	103	89	65	48	87	1777			
665 13	30	40		195	156	144	124	112	96	71	52	93	1894			
665 14	37	50		210	168	155	134	120	104	76	56	99	2011			
665 15	37	50		225	180	167	143	129	111	82	60	105	2128			
665 16	37	50		240	192	178	153	138	118	87	64	111	2245			
665 17	37	50		255	204	189	162	146	126	93	68	117	2362			
665 18	45	60		270	216	200	172	155	133	98	72	122	2479			
665 19	45	60		285	228	211	181	163	141	104	76	128	2596			
665 20	45	60		300	240	222	191	172	148	109	80	134	2713			
665 21	45	60		315	252	233	201	181	155	114	84	140	2830			

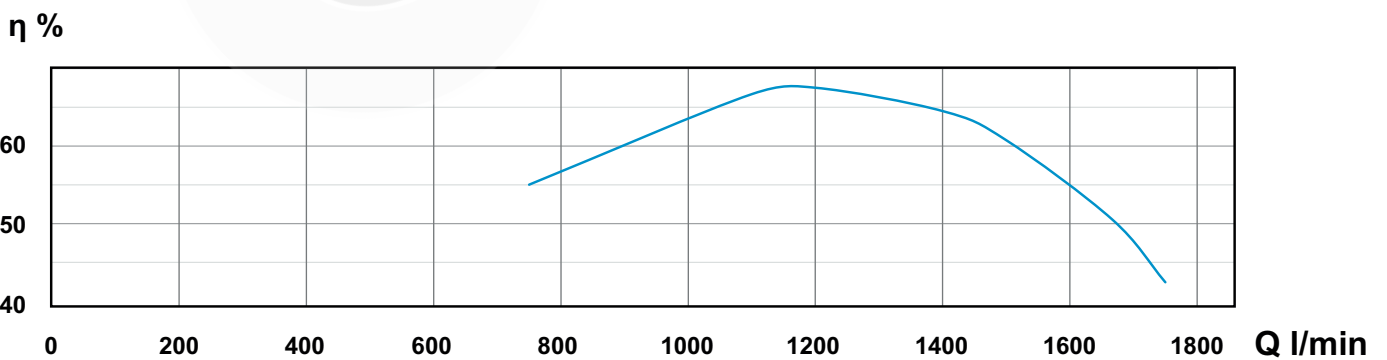
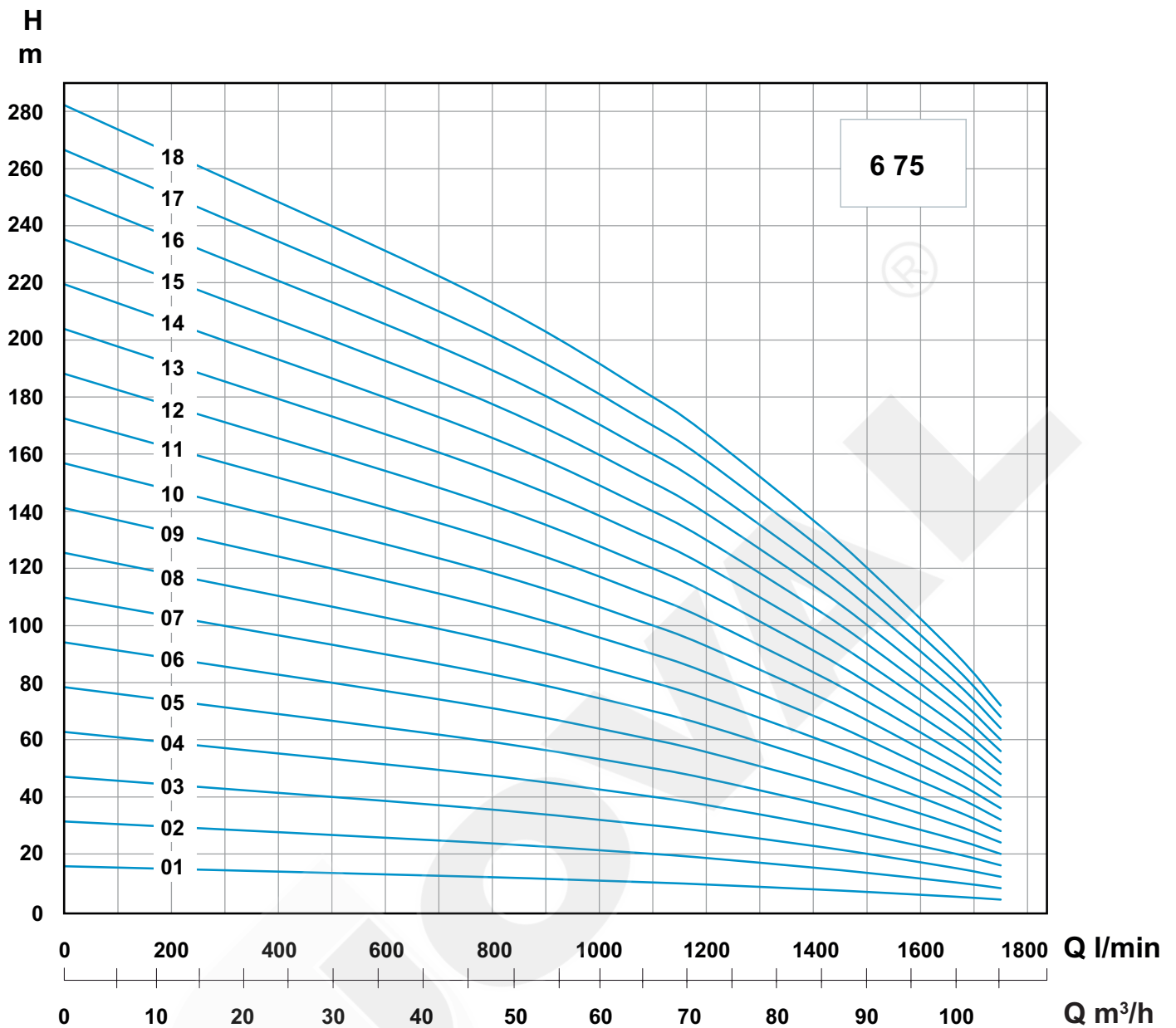
Q - Caudal  
- Flow

H - Potência nominal do motor  
- Rated motor power output



# BOMBA DE FUNDIÇÃO 6" - PUMP 6"

## CURVAS DE CARACTERÍSTICAS - CHARACTERISTICS CURVES





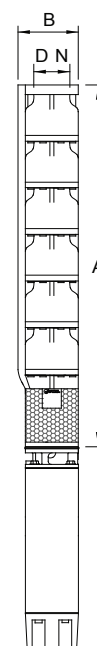
# BOMBA DE FUNDIÇÃO 6" - PUMP 6"

## CARACTERÍSTICAS - CHARACTERISTICS

Modelo	Motor		Q - Caudal - Flow									Peso Weight	Altura Height (A)	Altura Height (B)	DN	Motor
	Model	kW	HP	m³/h	0	45	66	72	84	90	100					
675 01	4	5,5	H m	16	12	10	9	8	7	5	4	21	490	153	G 4"	6"
675 02	5,5	7,5		31	24	20	19	15	13	10	8	27	607			
675 03	9,3	12,5		47	36	30	28	23	20	15	12	33	724			
675 04	11	15		63	48	40	37	30	27	20	16	39	841			
675 05	13	17,5		78	61	50	46	38	33	25	20	45	958			
675 06	15	20		94	73	60	56	46	40	30	24	51	1075			
675 07	18,5	25		110	85	70	65	53	47	35	28	57	1192			
675 08	22	30		125	97	80	74	61	53	40	32	63	1309			
675 09	22	30		141	109	90	84	68	60	45	36	69	1426			
675 10	26	35		157	121	100	93	76	67	50	40	75	1543			
675 11	30	40		172	133	110	102	84	73	55	44	81	1660			
675 12	30	40		188	145	120	111	91	80	60	48	87	1777			
675 13	37	50		204	157	130	121	99	87	65	52	93	1894			
675 14	37	50		220	169	140	130	106	94	70	56	99	2011			
675 15	37	50		235	182	150	139	114	100	75	60	105	2128			
675 16	45	60		251	194	160	148	122	107	80	64	111	2245			
675 17	45	60		267	206	170	158	129	114	85	68	117	2362			
675 18	45	60		282	218	180	167	137	120	90	72	122	2479			

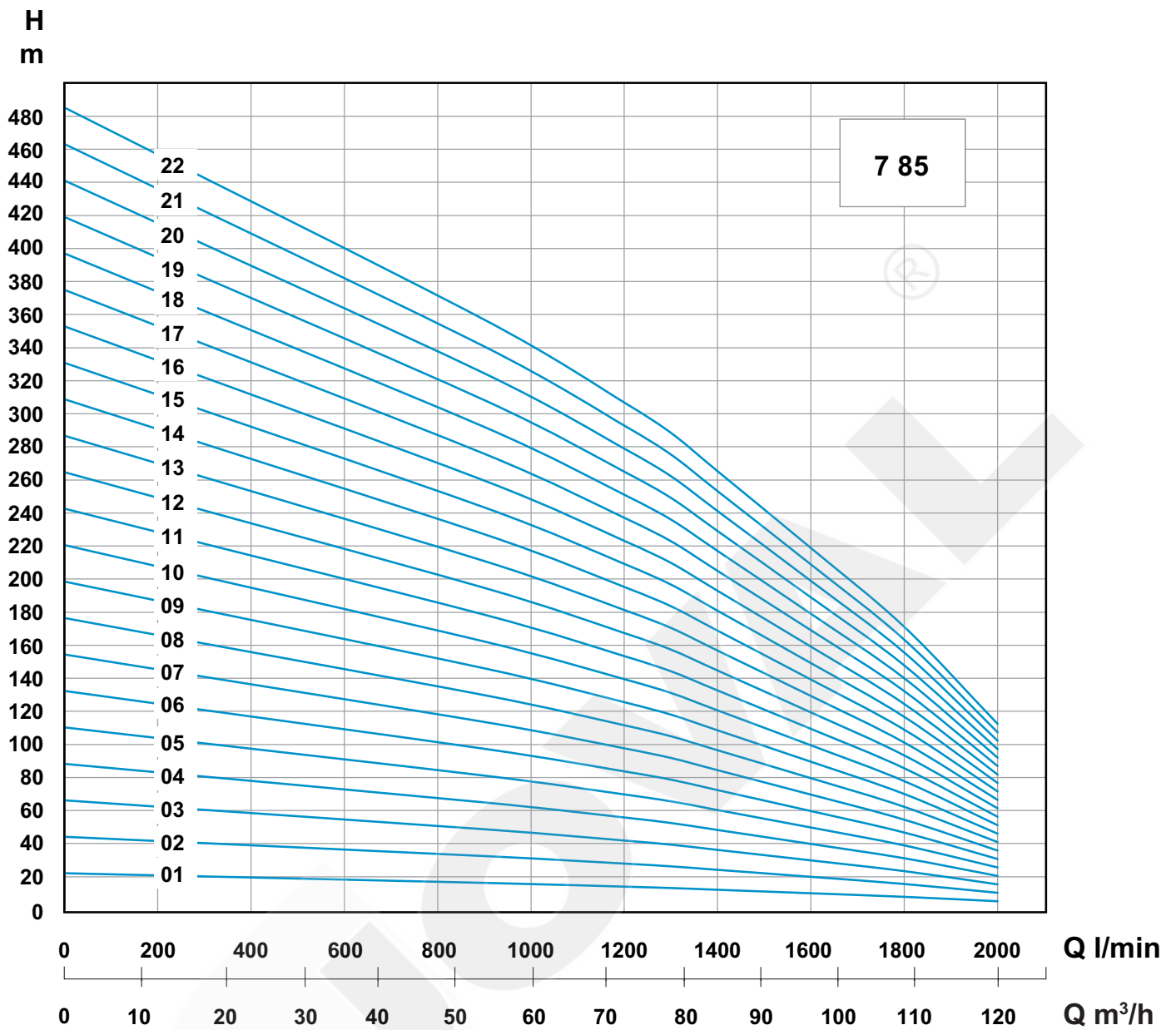
Q - Caudal  
- Flow

H - Potência nominal do motor  
- Rated motor power output

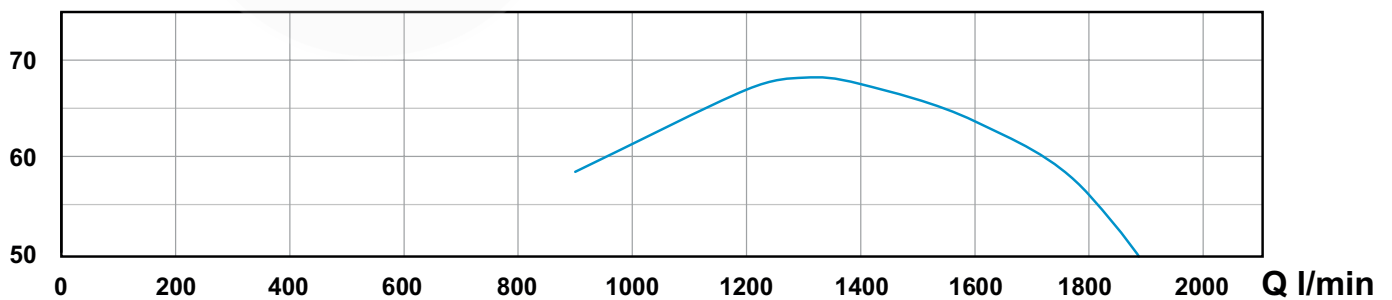


# BOMBA DE FUNDIÇÃO 7" - PUMP 7"

## CURVAS DE CARACTERÍSTICAS - CHARACTERISTICS CURVES



$\eta$  %



# BOMBA DE FUNDIÇÃO 7" - PUMP 7"

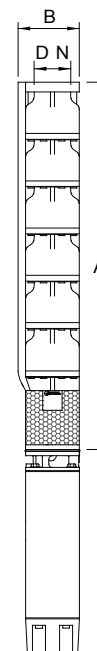
## CARACTERÍSTICAS - CHARACTERISTICS



Modelo	Motor		Q - Caudal - Flow									Peso Weight	Altura Height (A)	Altura Height (B)	DN	Motor
	kW	HP	m³/h	0	54	72	78	84	96	108	120					
Model			l/min	0	900	1200	1300	1400	1600	1800	2000					
785 01	5,5	7,5	H m	22	16	14	13	12	10	8	5	32	543	180	G 4"	6"
785 02	9,3	12,5		44	32	28	26	24	20	16	10	41	678			6"
785 03	13	17,5		66	49	42	39	36	30	23	15	51	813			6"
785 04	18,5	25		88	65	56	52	48	40	31	20	60	948			6"
785 05	22	30		110	81	70	66	60	50	39	26	70	1083			6"
785 06	26	35		132	97	84	79	72	60	47	31	79	1218			6"/8"
785 07	30	40		154	114	98	92	84	70	54	36	89	1353			6"/8"
785 08	37	50		176	130	112	105	96	80	62	41	98	1488			6"/8"
785 09	37	50		199	146	126	118	109	90	70	46	108	1623			6"/8"
785 10	45	60		221	162	139	131	121	99	78	51	117	1758			8"
785 11	45	60		243	178	153	144	133	109	86	56	127	1893			8"
785 12	55	75		265	195	167	157	145	119	93	61	136	2028			8"
785 13	55	75		287	211	181	170	157	129	101	66	146	2163			8"
785 14	60	80		309	227	195	184	169	139	109	72	155	2298			8"
785 15	60	80		331	243	209	197	181	149	117	77	165	2433			8"
785 16	66	90		353	260	223	210	193	159	124	82	174	2568			8"
785 17	66	90		375	276	237	223	205	169	132	87	184	2703			8"
785 18	75	100		397	292	251	236	217	179	140	92	193	2838			8"
785 19	75	100		419	308	265	249	229	189	148	97	203	2973			8"
785 20	93	125		441	324	279	262	199	199	156	102	212	3108			8"
785 21	93	125		463	341	293	275	253	209	163	107	222	3243			8"
785 22	93	125		485	357	307	288	265	219	171	112	231	3378			8"

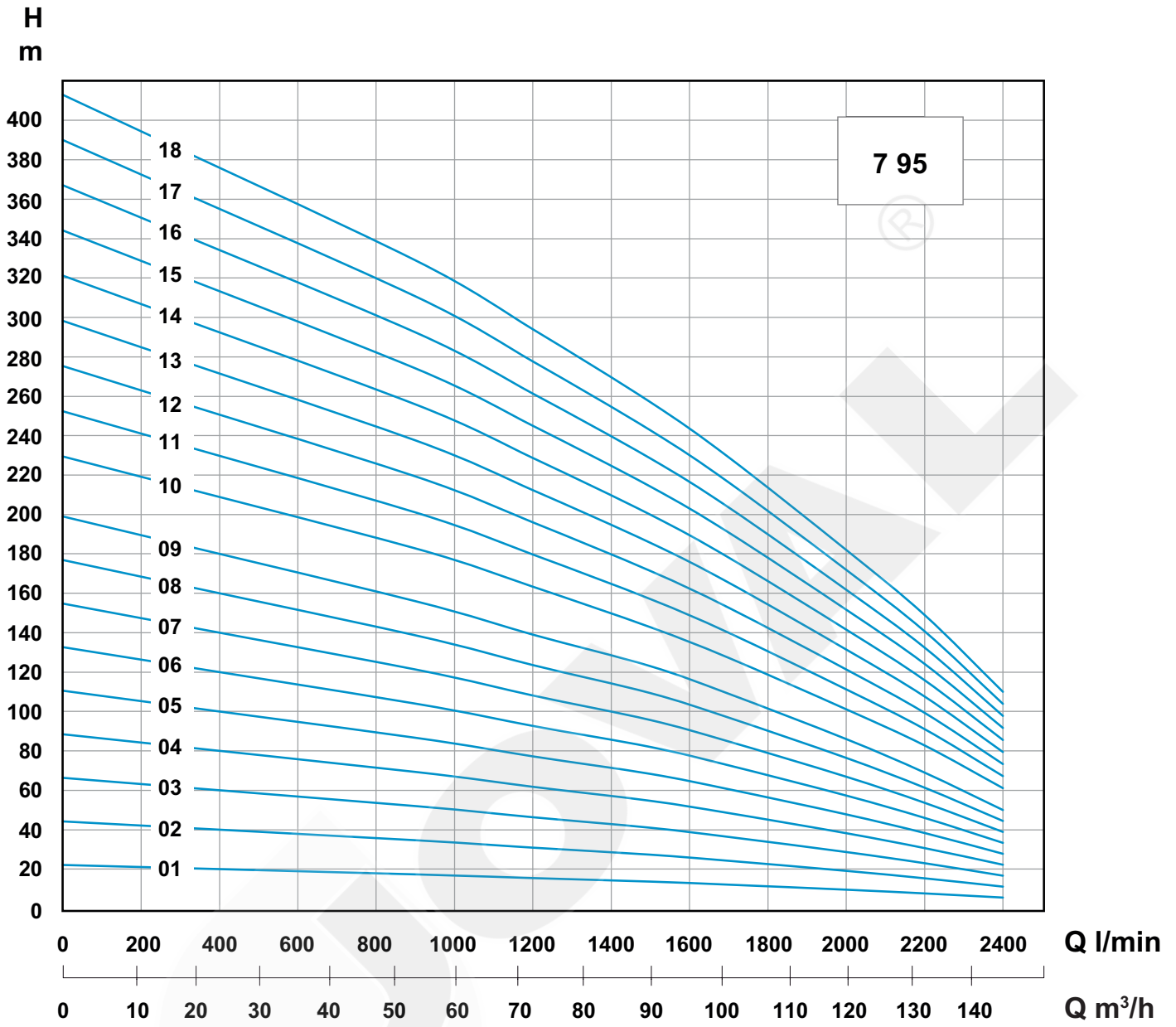
Q - Caudal  
- Flow

H - Potência nominal do motor  
- Rated motor power output

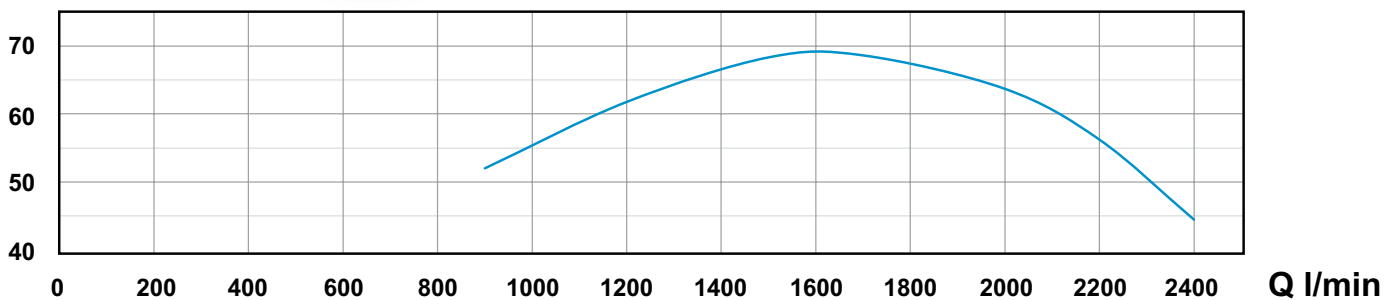


# BOMBA DE FUNDIÇÃO 7" - PUMP 7"

## CURVAS DE CARACTERÍSTICAS - CHARACTERISTICS CURVES



$\eta$  %



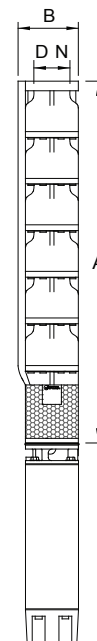
# BOMBA DE FUNDIÇÃO 7" - PUMP 7"

## CARACTERÍSTICAS - CHARACTERISTICS

Modelo	Motor		Q - Caudal - Flow									Peso Weight	Altura Height (A)	Altura Height (B)	DN	Motor
	kW	HP	m <sup>3</sup> /h	0	54	72	90	102	120	132	144					
Model			l/min	0	900	1200	1500	1700	2000	2200	2400					
795 01	5,5	7,5	H m	22	17	15	14	12	10	8	6	32	543	180	G 4"	6"
795 02	11	15		44	35	31	27	24	19	15	11	41	678			6"
795 03	15	20		66	52	46	41	36	29	23	17	51	813			6"
795 04	22	30		88	69	62	55	48	38	31	22	60	948			6"
795 05	26	35		111	87	77	68	61	48	38	28	70	1083			6"
795 06	30	40		133	104	93	82	73	57	46	33	79	1218			6"/8"
795 07	37	50		155	121	108	96	85	67	54	39	89	1353			6"/8"
795 08	45	60		177	139	124	109	97	76	61	44	98	1488			6"/8"
795 09	45	60		199	156	139	123	109	86	69	50	108	1623			6"/8"
795 10	55	75		229	183	163	143	127	101	83	61	117	1758			8"
795 11	55	75		252	201	180	157	140	111	91	67	127	1893			8"
795 12	60	80		275	219	196	171	153	121	99	73	136	2028			8"
795 13	66	90		298	238	212	186	165	131	108	79	146	2163			8"
795 14	75	100		321	256	229	200	178	142	116	86	155	2298			8"
795 15	75	100		344	274	245	214	191	152	124	92	165	2433			8"
795 16	93	125		367	292	261	228	204	162	132	98	174	2568			8"
795 17	93	125		390	311	278	243	216	172	141	104	184	2703			8"
795 18	93	125		413	329	294	257	229	182	149	110	193	2838			8"

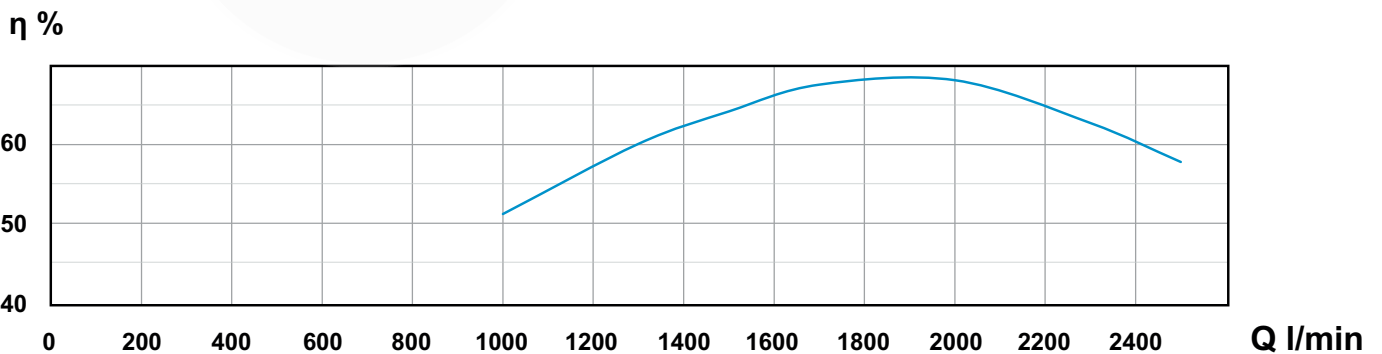
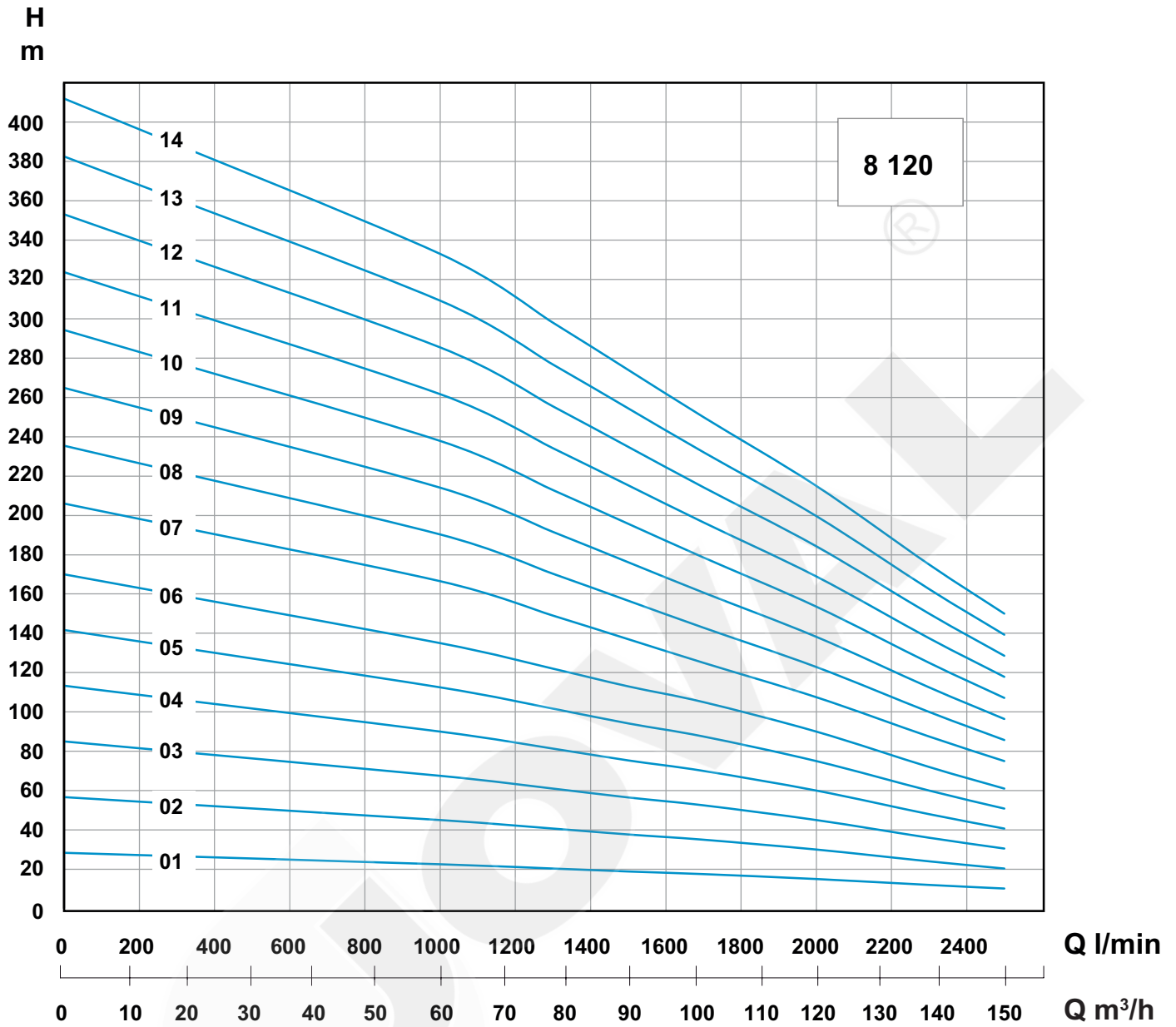
Q - Caudal  
- Flow

H - Potência nominal do motor  
- Rated motor power output



# BOMBA DE FUNDIÇÃO 8" - PUMP 8"

## CURVAS DE CARACTERÍSTICAS - CHARACTERISTICS CURVES



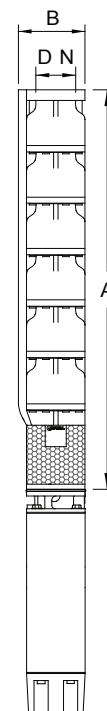
# BOMBA DE FUNDIÇÃO 8" - PUMP 8"

## CARACTERÍSTICAS - CHARACTERISTICS

Modelo	Motor		Q - Caudal - Flow									Peso Weight	Altura Height (A)	Altura Height (B)	DN	Motor
	kW	HP	m <sup>3</sup> /h	0	60	78	90	102	120	138	150					
Model			l/min	0	1000	1300	1500	1700	2000	2300	2500					
8120 01	7,5	10	H m	28	23	20	19	18	15	12	10	37	560	200	G 5"	6"
8120 02	15	20		57	45	41	38	35	30	24	20	49	705			6"
8120 03	22	30		85	68	61	57	53	45	36	31	61	850			6"
8120 04	30	40		113	90	81	75	70	60	48	41	74	995			6"/8"
8120 05	37	50		142	113	102	94	88	75	60	51	86	1140			6"/8"
8120 06	45	60		170	135	122	113	105	90	72	61	98	1285			6"/8"
8120 07	55	75		206	167	149	137	125	108	88	75	110	1430			8"
8120 08	60	80		235	190	170	157	143	123	100	86	122	1575			8"
8120 09	66	90		265	214	192	176	161	138	113	96	135	1720			8"
8120 10	75	100		294	238	213	196	179	154	125	107	147	1865			8"
8120 11	75	100		324	262	234	215	196	169	138	118	159	2010			8"
8120 12	93	125		353	285	255	235	214	184	150	129	171	2155			8"
8120 13	93	125		383	309	277	254	232	200	163	139	184	2300			8"
8120 14	93	125		412	333	298	274	250	215	175	150	196	2445			8"

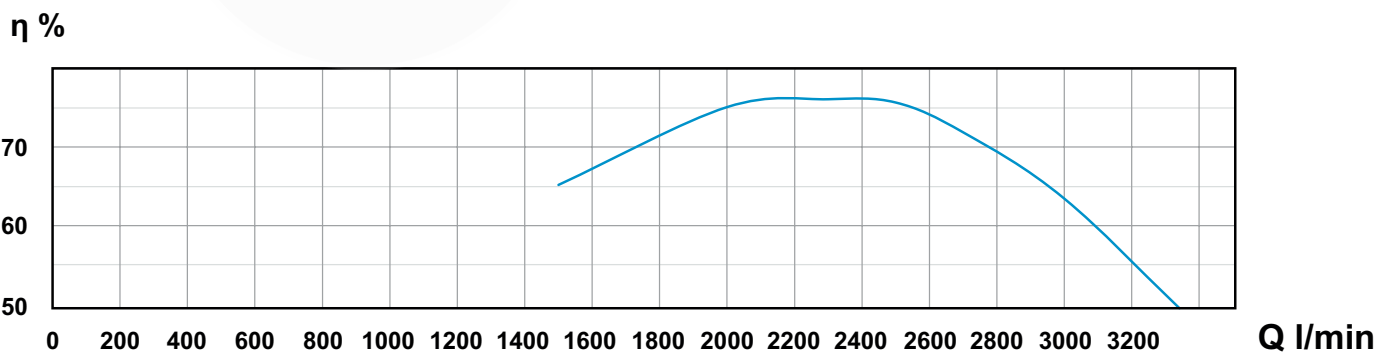
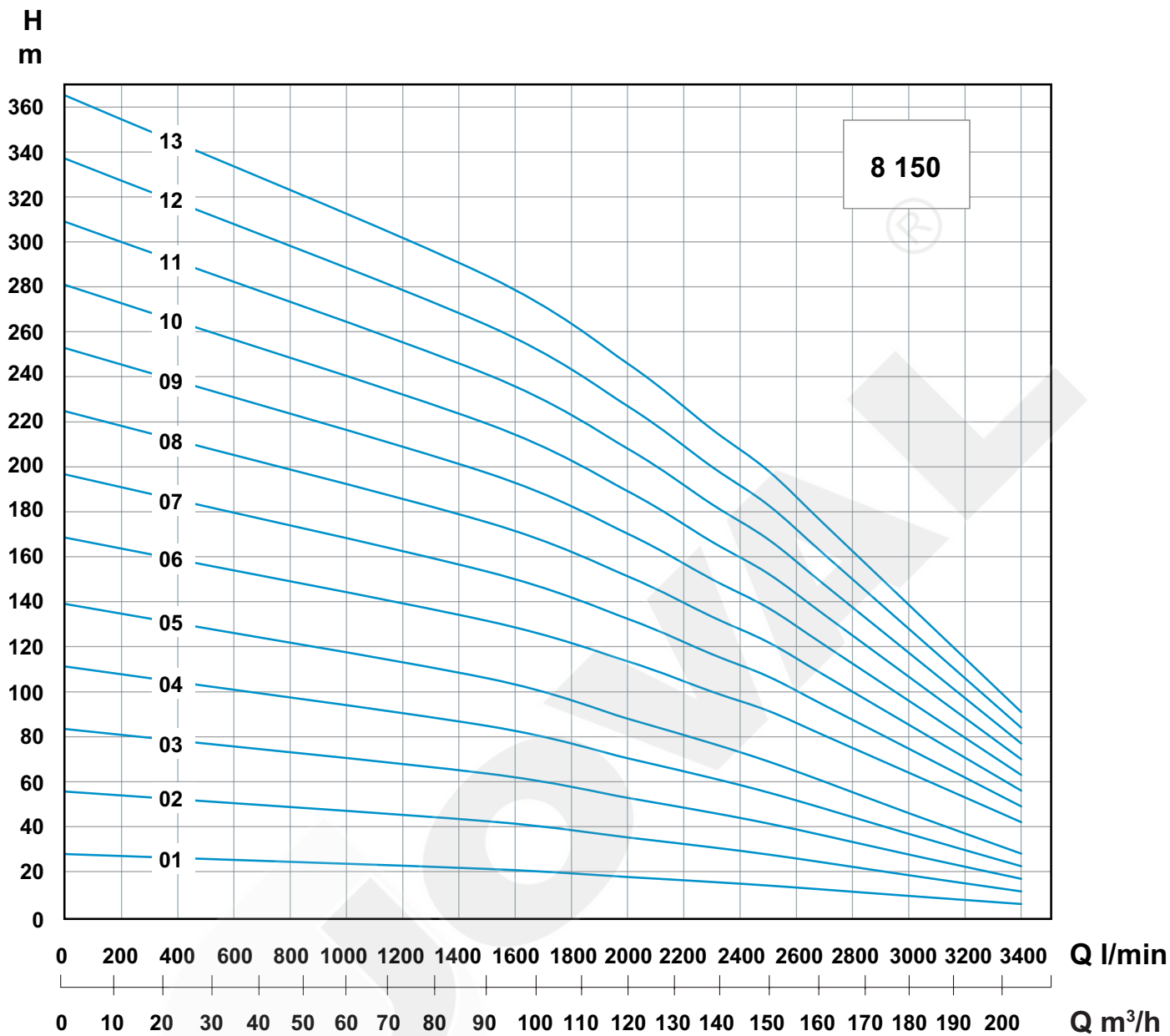
Q - Caudal  
- Flow

H - Potência nominal do motor  
- Rated motor power output



# BOMBA DE FUNDIÇÃO 8" - PUMP 8"

## CURVAS DE CARACTERÍSTICAS - CHARACTERISTICS CURVES





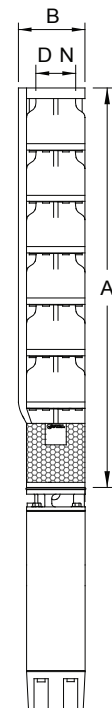
# BOMBA DE FUNDIÇÃO 8" - PUMP 8"

## CARACTERÍSTICAS - CHARACTERISTICS

Modelo	Motor		Q - Caudal - Flow									Peso Weight	Altura Height (A)	Altura Height (B)	DN	Motor							
	Model	kW	HP	m <sup>3</sup> /h	0	90	120	102	120	132	150						168	l/min	0	1100	1400	1700	2000
8150 01	9,3	12,5	H m	28	21	18	15	14	12	9	6	37	560	200	G 5"	6"							
8150 02	18,5	25		56	42	35	31	28	24	18	11	49	705			6"							
8150 03	26	35		83	64	53	46	41	36	28	17	61	850			6"							
8150 04	37	50		111	85	70	62	55	48	37	22	74	995			6"/8"							
8150 05	45	60		139	106	88	77	69	60	46	28	86	1140			6"/8"							
8150 06	55	75		169	132	114	100	92	81	64	42	98	1285			8"							
8150 07	60	80		197	153	132	117	107	94	75	49	110	1430			8"							
8150 08	66	90		225	175	151	133	122	107	85	56	122	1575			8"							
8150 09	75	100		253	197	170	150	137	121	96	63	135	1720			8"							
8150 10	93	125		281	219	189	167	153	134	107	70	147	1865			8"							
8150 11	93	125		309	241	208	183	168	148	117	77	159	2010			8"							
8150 12	110	150		337	263	227	200	183	161	128	84	171	2155			8"							
8150 13	110	150		365	285	246	217	198	174	139	91	184	2300			8"							

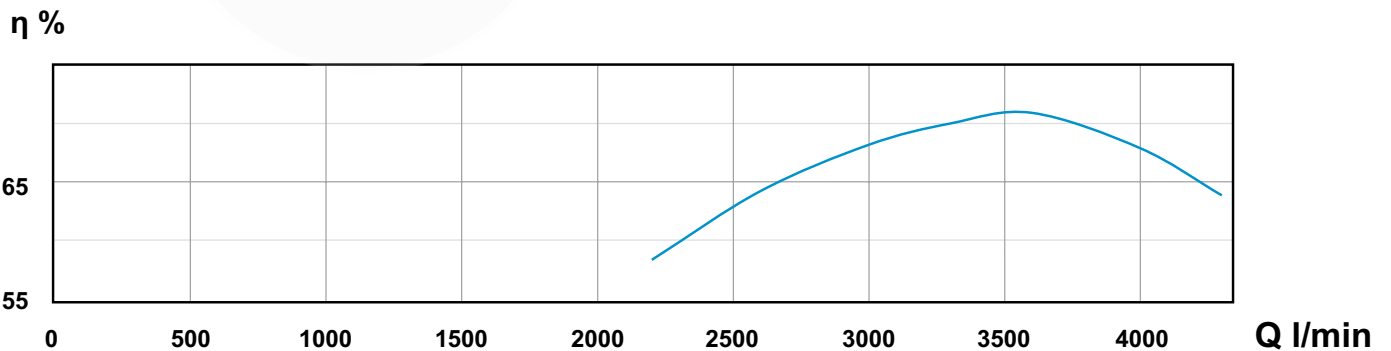
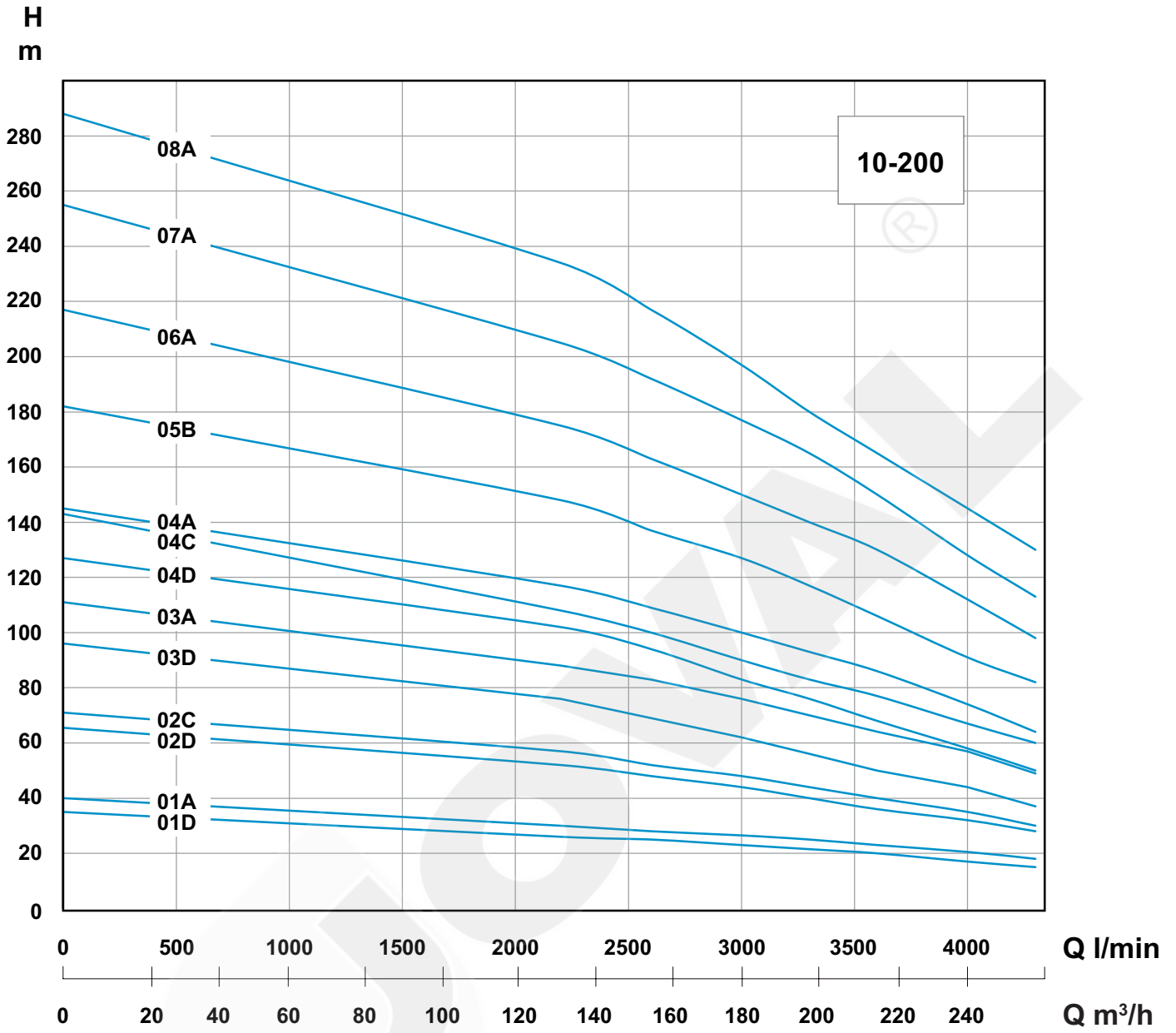
Q - Caudal  
- Flow

H - Potência nominal do motor  
- Rated motor power output



# BOMBA DE FUNDIÇÃO 10" - PUMP 10"

## CURVAS DE CARACTERÍSTICAS - CHARACTERISTICS CURVES



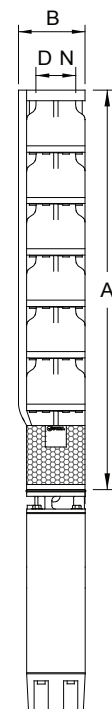
# BOMBA DE FUNDIÇÃO 10" - PUMP 10"

## CARACTERÍSTICAS - CHARACTERISTICS

Modelo	Motor		Q - Caudal - Flow									Peso Weight	Altura Height (A)	Altura Height (B)	DN	Motor						
	kW	HP	m <sup>3</sup> /h	0	132	156	180	198	216	240	258						l/min	0	2200	2600	3000	3300
10200 01D	15	20	H m	35	26	25	23	22	20	17	15	70	770	250	G 6"	6"						
10200 01A	18,5	25		40	30	28	27	25	23	21	18	70	770			6"						
10200 02D	30	40		66	52	48	44	40	36	32	28	92	950			6"/8"						
10200 02C	37	50		71	57	52	48	44	40	35	30	92	950			6"/8"						
10200 03D	45	60		96	76	69	62	56	50	44	37	114	1130			6"/8"						
10200 03A	55	75		111	88	83	76	70	64	57	49	114	1130			8"						
10200 04D	60	80		127	102	94	83	76	68	58	50	136	1310			8"						
10200 04C	67	90		143	108	100	90	83	77	67	60	136	1310			8"						
10200 04A	75	100		145	117	109	100	93	86	74	64	136	1310			8"						
10200 05B	93	125		182	148	137	127	117	106	91	82	158	1490			8"/10"						
10200 06A	110	150		217	175	163	150	140	130	112	98	180	1670			8"/10"						
10200 07A	130	175		255	205	192	177	165	150	128	113	202	1850			8"/10"						
10200 08A	150	200		288	234	217	197	180	165	145	130	224	2030			8"/10"						

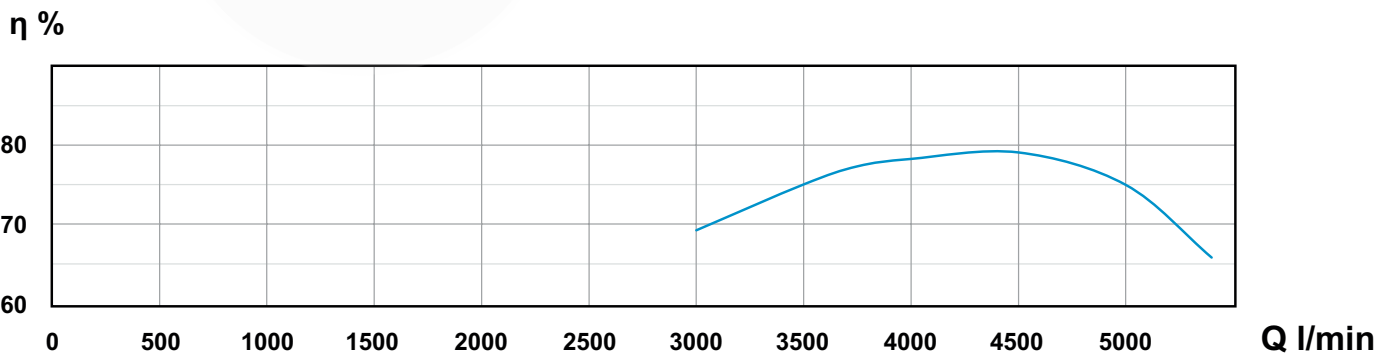
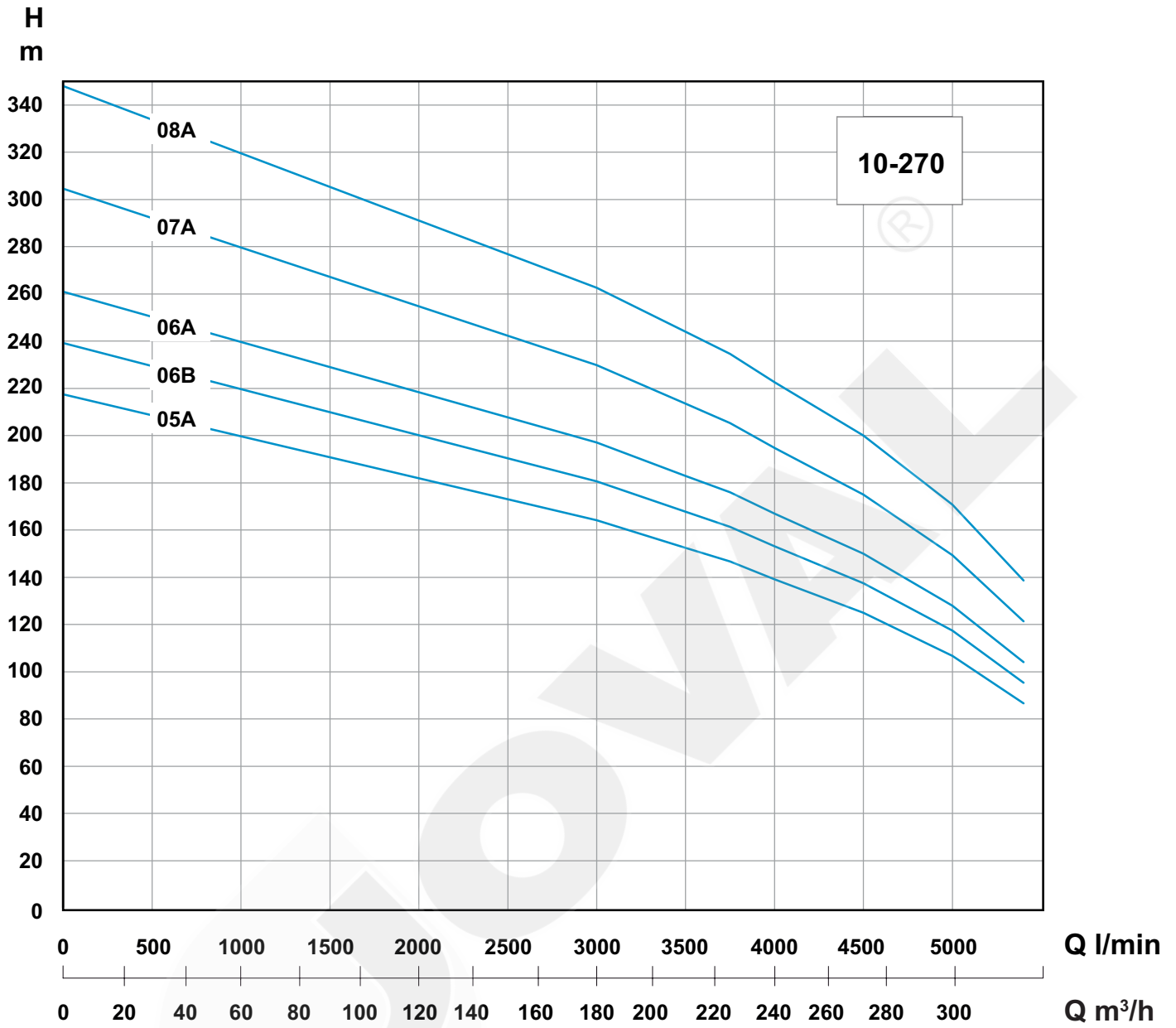
Q - Caudal  
- Flow

H - Potência nominal do motor  
- Rated motor power output



# BOMBA DE FUNDIÇÃO 10" - PUMP 10"

## CURVAS DE CARACTERÍSTICAS - CHARACTERISTICS CURVES



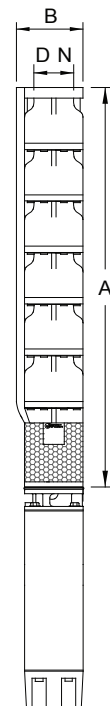
# BOMBA DE FUNDIÇÃO 10" - PUMP 10"

## CARACTERÍSTICAS - CHARACTERISTICS



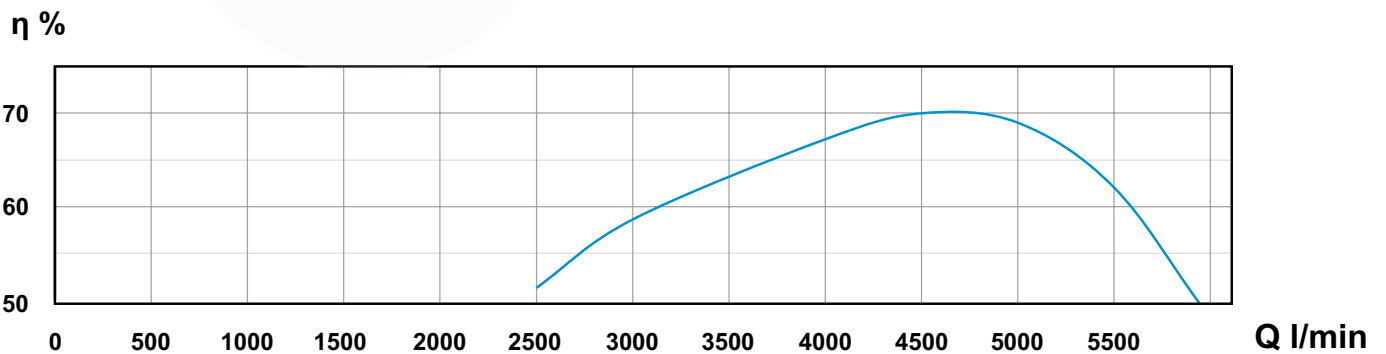
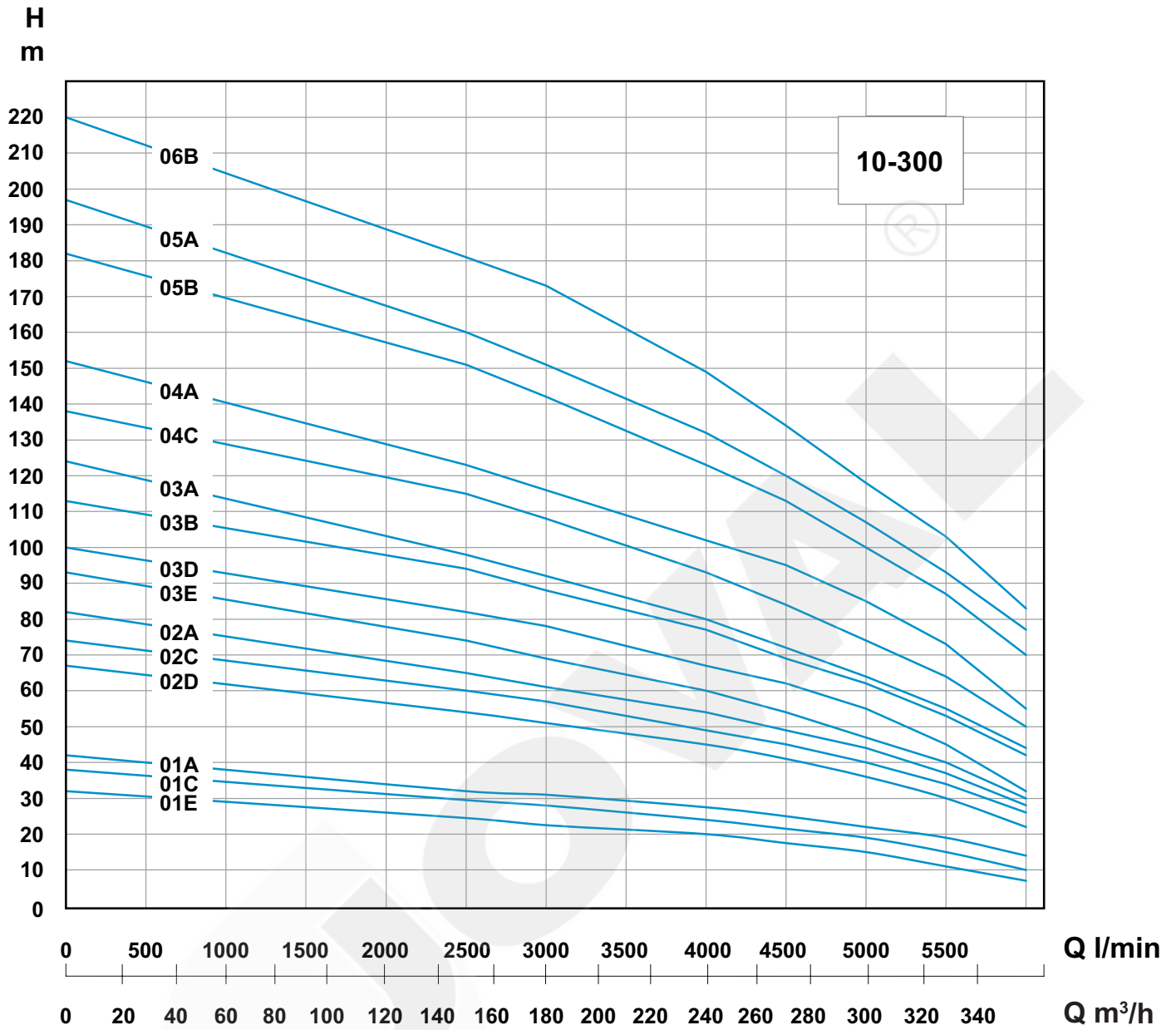
Modelo	Motor		Q - Caudal - Flow									Peso Weight	Altura Height (A)	Altura Height (B)	DN	Motor
	kW	HP	m³/h	0	180	210	225	240	270	300	324					
Model			l/min	0	3000	3500	3750	4000	4500	5000	5400					
10270 05A	110	150	H m	218	164	153	147	139	125	107	87	158	1490	250	G 6"	8"/10"
10270 06B	130	175		239	181	168	161	153	138	117	95	180	1670			8"/10"
10270 06A	150	200		261	197	183	176	167	150	128	104	180	1670			8"/10"
10270 07A	166	225		305	230	214	205	195	175	149	121	202	1850			10"
10270 08A	185	250		348	263	244	235	223	200	171	139	224	2030			10"

Q - Caudal - Flow      H - Potência nominal do motor - Rated motor power output



# BOMBA DE FUNDIÇÃO 10" - PUMP 10"

## CURVAS DE CARACTERÍSTICAS - CHARACTERISTICS CURVES



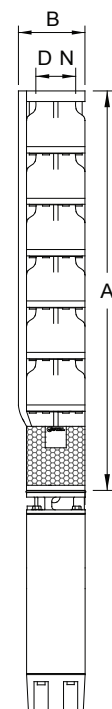
# BOMBA DE FUNDIÇÃO 10" - PUMP 10"

## CARACTERÍSTICAS - CHARACTERISTICS

Modelo	Motor		Q - Caudal - Flow									Peso Weight	Altura Height (A)	Altura Height (B)	DN	Motor
	kW	HP	m³/h	0	150	180	240	270	300	330	360					
Model			l/min	0	2500	3000	4000	4500	5000	5500	6000					
10300 01E	22	30	H m	32	25	23	20	18	15	11	7	71	770	250	G 6"	6"
10300 01C	26,5	35		38	30	28	24	22	19	15	10	71	770			6"
10300 01A	30	40		42	32	31	28	25	22	19	14	71	770			6"/8"
10300 02D	45	60		67	54	51	45	41	36	30	22	94	950			6"/8"
10300 02C	50	70		74	60	57	49	45	40	34	26	94	950			8"
10300 02A	55	75		82	65	61	54	49	44	37	28	94	950			8"
10300 03E	60	80		93	74	69	60	54	47	40	30	117	1130			8"
10300 03D	66	90		100	82	78	67	62	55	45	32	117	1130			8"
10300 03B	75	100		113	94	88	77	69	62	53	42	117	1130			8"
10300 03A	81	110		124	98	92	80	72	64	55	44	117	1130			8"/10"
10300 04C	93	125		138	115	108	93	84	74	64	50	129	1275			8"/10"
10300 04A	110	150		152	123	116	102	95	85	73	55	129	1275			8"/10"
10300 05B	130	175		182	151	142	123	113	100	87	70	141	1420			8"/10"
10300 05A	130	175		197	160	151	132	120	107	93	77	141	1420			8"/10"
10300 06B	150	200		220	181	173	149	134	118	103	83	153	1565			8"/10"

Q - Caudal  
- Flow

H - Potência nominal do motor  
- Rated motor power output



# BOMBA DE FUNDIÇÃO 6" A 10" - PUMP 6" TO 10"

## CARACTERÍSTICAS - CHARACTERISTICS

### BOMBA (PT)

- Caudal: até 400m<sup>3</sup>/h a 2850 rpm.
- Altura manométrica: até 398m a 2850 rpm.
- Saída: 3", 4", 5", 6" para bombas 6", 7", 8" e 10" respectivamente.
- Ensaio segundo a norma ISO 9906.

### CARACTERÍSTICAS

- Bomba do tipo centrífugo multicelular.
- Corpos de aspiração e de descarga em ferro fundido cinzento GG25.
- Impulsores e difusores em ferro fundido cinzento GG25.
- Veio, filtro de aspiração e acoplamento em aço inoxidável AISI 304.
- Válvula, calha do cabo, parafusos e porcas em aço inoxidável AISI 304.
- Casquilhos de desgaste em borracha anti-fricção com alma metálica.
- Acoplamento: Norma NEMA1-18-388 em aço inoxidável.

### APLICAÇÕES

- Bombeamento de águas limpas de furos, poços, barragens, rios e lagos.
- Abastecimento de água, irrigação, sistemas de incêndio, aplicações industriais, sistemas de pressurização, etc.

### BOMBA (ESP)

- Caudal: hasta 400m<sup>3</sup>/h a 2850 rpm.
- Altura manométrica: hasta 398m a 2850 rpm.
- Salida: 3", 4", 5", 6" para bombas 6", 7", 8" e 10" respectivamente.
- Ensayos según la norma ISO 9906.

### CARACTERÍSTICAS

- Bomba del tipo centrífugo multicelular.
- Cuerpos de aspiración y de descarga en hierro gris GG25.
- Impulsores y difusores en fundición GG25.
- Came y filtro de aspiración y acero inoxidable AISI 304 de acoplamiento.
- Válvulas, cubre del cable, tornillos y hembras en acero inoxidable AISI 304.
- Casquillos de desgaste de goma anti-fricción de metal con alma metálica.
- Acoplamiento: Norma NEMA1-18-388 en acero inoxidable.

### APLICACIONES

- Bombeo de aguas limpias de pozos, presas, pozos, ríos y lagos.
- Suministro de agua, irrigación, sistemas de incendio, aplicaciones industriales, sistemas de presurización ...

### PUMP (ENG)

- Flow up to 400m<sup>3</sup>/h at 2850 rpm.
- Manometric head: up to 398m at 2850 rpm.
- Delivery outlet: 3", 4", 5", 6" to 6", 7", 8" e 10" pumps.
- Tested according standard ISO 9906.

### CHARACTERISTIC

- Multi-stage pumps built in sections.
- Bodies of suction and discharge of gray cast iron GG25.
- Impellers and diffusers in cast iron GG25.
- Came, suction filter and stainless steel AISI 304 coupling.
- Valve, cable trough, bolts and nuts in stainless steel AISI 304.
- Bushings wear on anti-friction metal with rubber soul.
- Coupling: NEMA 1-18-388 in stainless steel.

### APPLICATIONS

- Pump clean water from bore holes, wells, dams, lakes and rivers.
- Water supply, irrigation, fire systems, pressurization systems, ...



