

➤ APLICAÇÕES

Sistemas de rega sob pressão
Sistemas hidropressores
Abastecimento de água público e doméstico
Aplicações industriais
Redução dos níveis freáticos

➤ MATERIAIS DE CONSTRUÇÃO

Impulsor: AISI 304
Difusor: AISI 304
Veio: AISI 304
Nota: Acoplamento NEMA
Versão com arranque estrela triângulo

➤ LIMITES DE UTILIZAÇÃO

Temperatura máxima do líquido: 35°C
Instalação: Vertical ou horizontal¹
Concentração máxima de areia: 25 g/m³

➤ CARACTERÍSTICAS DO MOTOR

Tipo: Submersível
Tensão: 1x230V ou 3x400V
Classe de isolamento: F
Classe de proteção: IP68
Rotação: 2900 rpm

➤ APPLICATIONS

Pressurized irrigation systems
Booster set systems
Public and domestic water supply
Industrial applications
Lowering of groundwater levels

➤ CONSTRUCTION MATERIALS

Impeller: AISI 304
Diffuser: AISI 304
Shaft: AISI 304
Note: NEMA coupling
Star delta start version available

➤ WORKING LIMITS

Maximum liquid temperature: 35°C
Installation: vertical or horizontal⁽¹⁾
Maximum sand content: 25 g/m³

➤ MOTOR SPECIFICATIONS

Type: Submersible
Voltage: 1x230V or 3x400V
Insulation class: F
Protection class: IP68
Rotation: 2900 rpm

(1) Para instalação horizontal necessário montagem de camisa de refrigeração.

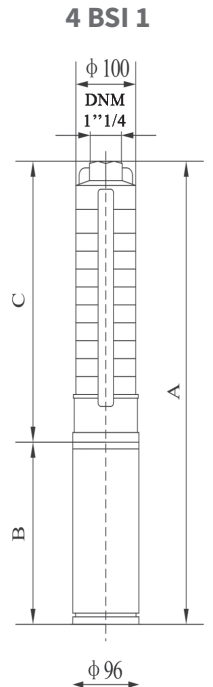
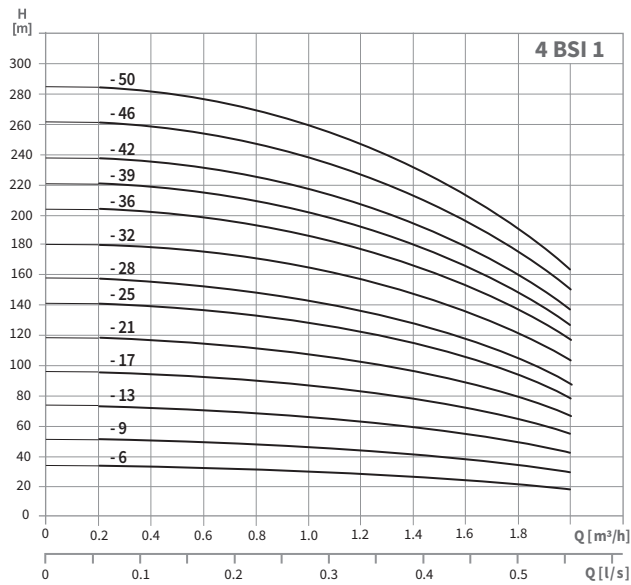
(1) For horizontal installation is required cooling shroud.



BSI

A série **BSI** é constituída por bombas centrífugas, multicelulares, submersíveis de 4", 6", 8" e 10", destinadas à captação de águas subterrâneas. Com excelente resistência à corrosão, dada a sua construção integralmente em aço inox. O acoplamento da bomba ao motor é em conformidade com a norma NEMA.

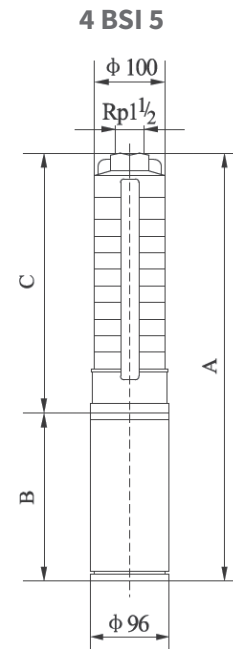
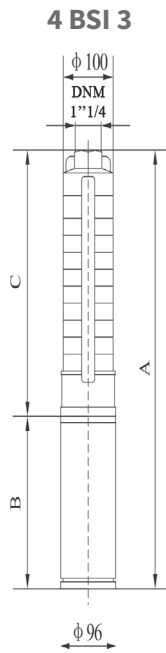
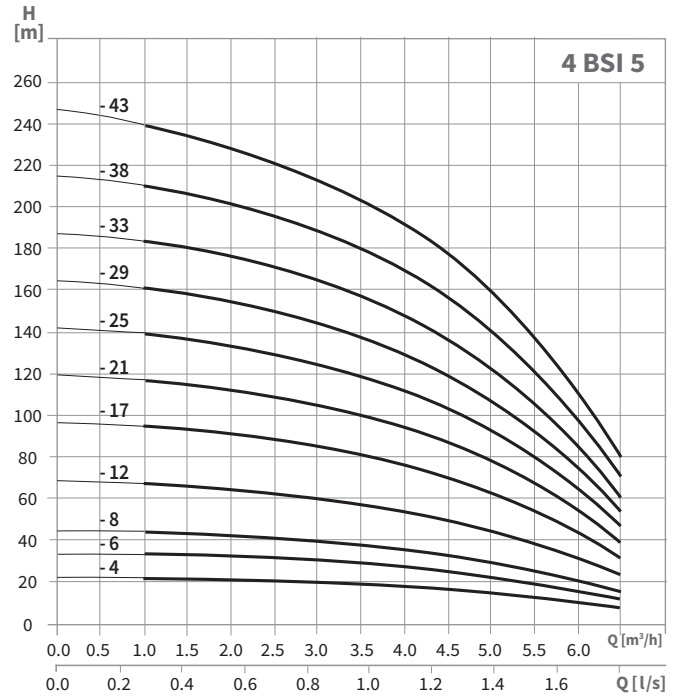
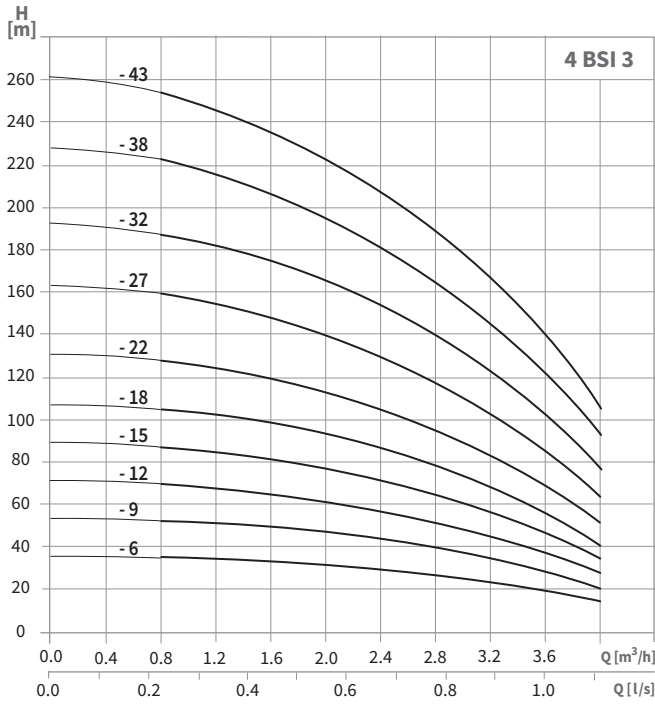
The **BSI** series consists of multistage, centrifugal, submersible pumps, of 4", 6", 8" and 10", for deep well underground water supply, with excellent resistance against corrosion due to its fully stainless steel construction. The coupling of the pump to the motor complies with the NEMA standard.



4BSI

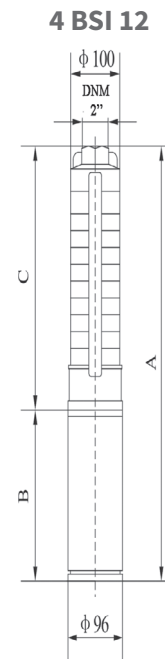
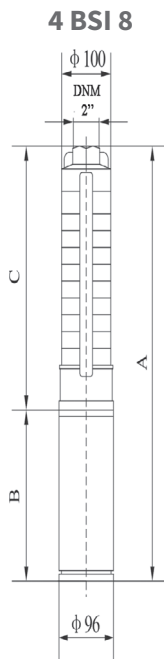
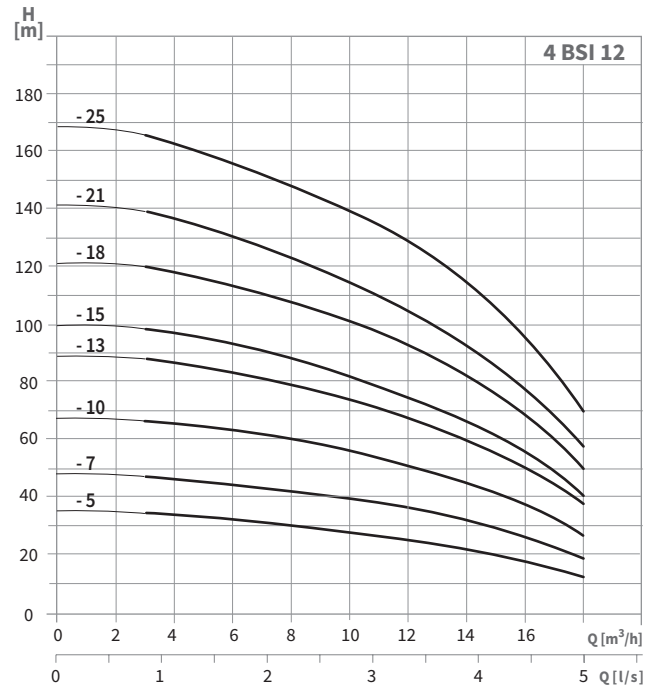
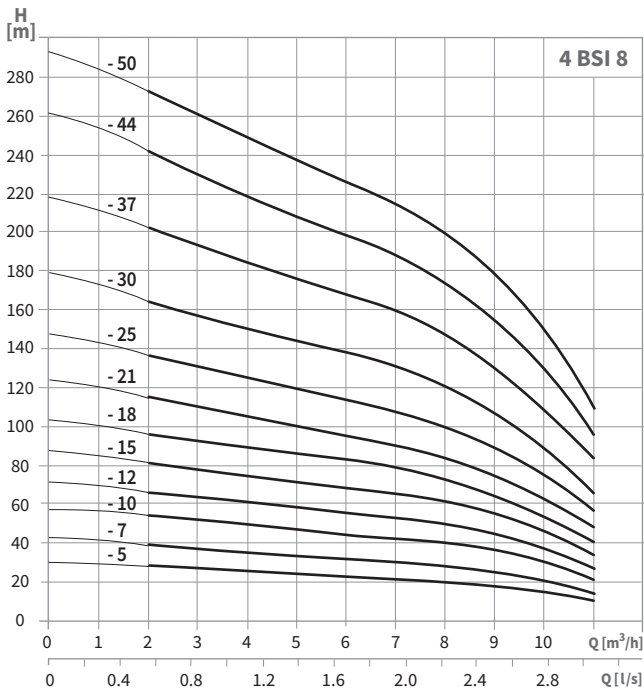
MODELO MODEL		POTÊNCIA POWER (kW)	CORRENTE ABS. ABS. CURRENT (A)		DIMENSÕES DIMENSIONS (mm)			PESO WEIGHT (Kg)
1~	3~		1~	3~	A	B	C	
4BSI M1-6	4BSI T1-6	0,37	3,2	1,5	667	370	297	12
4BSI M1-9	4BSI T1-9	0,37	3,2	1,5	730	370	360	13
4BSI M1-13	4BSI T1-13	0,55	4,2	1,9	824	380	444	15
4BSI M1-17	4BSI T1-17	0,75	5,7	2,3	928	400	528	17
4BSI M1-21	4BSI T1-21	1,1	7,8	3,2	1052	440	612	19
4BSI M1-25	4BSI T1-25	1,1	7,8	3,2	1136	440	696	20
4BSI M1-28	4BSI T1-28	1,5	10,6	4,2	1229	470	759	23
4BSI M1-32	4BSI T1-32	1,5	10,6	4,2	1313	470	843	24
4BSI M1-36	4BSI T1-36	1,5	10,6	4,2	1397	470	927	25
-	4BSI T1-39	2,2	-	5,8	1500	510	990	29
-	4BSI T1-42	2,2	-	5,8	1563	510	1053	30
-	4BSI T1-46	2,2	-	5,8	1647	510	1137	31
-	4BSI T1-50	2,2	-	5,8	1731	510	1221	32

BSI Bombas submersíveis de furo | Submersible borehole pumps



MODELO MODEL		POTÊNCIA POWER (kW)	CORRENTE ABS. ABS. CURRENT (A)		DIMENSÕES DIMENSIONS (mm)			PESO WEIGHT (Kg)
1~	3~		1~	3~	A	B	C	
4BSI M3-6	4BSI T3-6	0,37	3,2	1,5	667	370	297	12
4BSI M3-9	4BSI T3-9	0,55	4,2	1,9	740	380	360	13
4BSI M3-12	4BSI T3-12	0,75	5,7	2,3	823	400	423	16
4BSI M3-15	4BSI T3-15	1,1	7,8	3,2	926	440	489	18
4BSI M3-18	4BSI T3-18	1,1	7,8	3,2	999	440	549	19
4BSI M3-22	4BSI T3-22	1,5	10,6	4,2	1103	470	633	22
4BSI M3-27	4BSI T3-27	2,2	13,8	5,8	1248	510	738	27
4BSI M3-32	4BSI T3-32	2,2	13,8	5,8	1353	510	843	28
-	4BSI T3-38	3,0	-	7,7	1589	620	969	31
-	4BSI T3-43	3,0	-	7,7	1694	620	1074	32

MODELO MODEL		POTÊNCIA POWER (kW)	CORRENTE ABS. ABS. CURRENT (A)		DIMENSÕES DIMENSIONS (mm)			PESO WEIGHT (Kg)
1~	3~		1~	3~	A	B	C	
4BSI M5-4	4BSI T5-4	0,37	3,2	1,5	625	370	255	12
4BSI M5-6	4BSI T5-6	0,55	4,2	1,9	677	380	297	13
4BSI M5-8	4BSI T5-8	0,75	5,7	2,3	739	400	339	15
4BSI M5-12	4BSI T5-12	1,1	7,8	3,2	863	440	423	17
4BSI M5-17	4BSI T5-17	1,5	10,6	4,2	998	470	528	21
4BSI M5-21	4BSI T5-21	2,2	13,8	5,8	1112	510	612	26
4BSI M5-25	4BSI T5-25	2,2	13,8	5,8	1206	510	696	27
-	4BSI T5-29	3,0	-	7,7	1400	620	780	29
-	4BSI T5-33	3,0	-	7,7	1484	620	864	30
-	4BSI T5-38	4,0	-	10	1719	750	969	33
-	4BSI T5-43	4,0	-	10	1824	750	1074	35

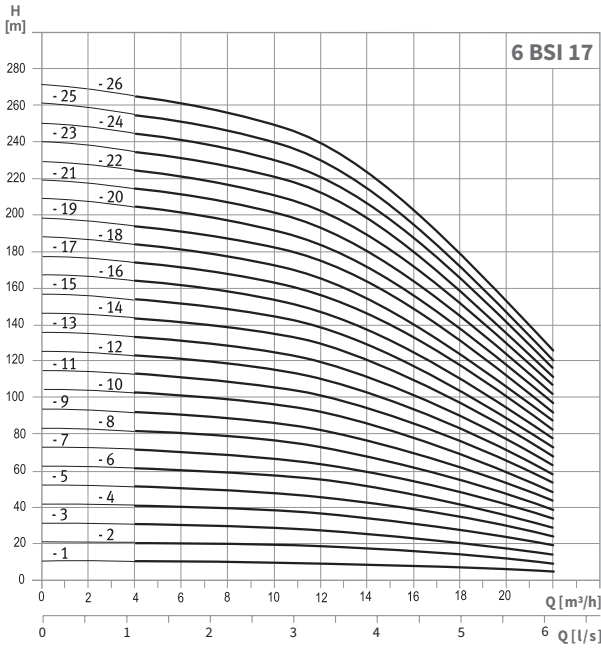


MODELO MODEL		POTÊNCIA POWER (kW)	CORRENTE ABS. ABS. CURRENT (A)		DIMENSÕES DIMENSIONS (mm)			PESO WEIGHT (Kg)
1~	3~		1~	3~	A	B	C	
-	4BSI M8-5	0,75	5,7	2,3	853	400	453	16
-	4BSI T8-5	0,75	5,7	2,3	853	400	453	16
-	4BSI M8-7	1,1	7,8	3,2	977	440	537	19
-	4BSI T8-7	1,1	7,8	3,2	977	440	537	19
-	4BSI T8-10	1,5	-	4,2	1133	470	663	22
-	4BSI T8-12	2,2	-	5,8	1257	510	747	27
-	4BSI T8-15	2,2	-	5,8	1383	510	873	29
-	4BSI T8-18	3,0	-	7,7	1619	620	999	32
-	4BSI T8-21	4,0	-	10,0	1875	750	1125	35
-	4BSI T8-25	4,0	-	10,0	2043	750	1293	37
-	4BSI T8-30	5,5	-	13,3	2343	840	1503	43
-	4BSI T8-37	5,5	-	13,3	2637	840	1797	46
-	4BSI T8-44	7,5	-	17,9	3011	920	2091	55
-	4BSI T8-50	7,5	-	17,9	3263	920	2343	58

MODELO MODEL		POTÊNCIA POWER (kW)	CORRENTE ABS. ABS. CURRENT (A)		DIMENSÕES DIMENSIONS (mm)			PESO WEIGHT (Kg)
1~	3~		1~	3~	A	B	C	
-	4BSI T12-5	1,5	-	4,2	1005	470	535	21
-	4BSI T12-7	2,2	-	5,8	1175	510	665	26
-	4BSI T12-10	3,0	-	7,7	1480	620	860	30
-	4BSI T12-13	4,0	-	10,0	1805	750	1055	34
-	4BSI T12-15	5,5	-	13,3	2025	840	1185	38
-	4BSI T12-18	5,5	-	13,3	2220	840	1380	40
-	4BSI T12-21	7,5	-	17,9	2495	920	1575	47
-	4BSI T12-25	7,5	-	17,9	2755	920	1835	50

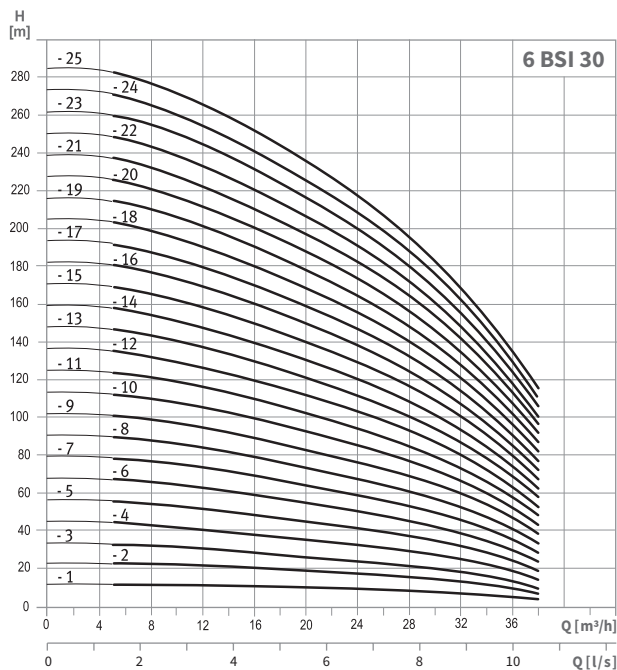
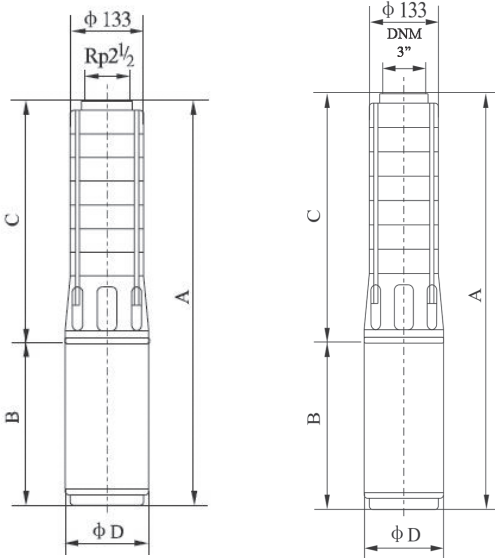
BSI Bombas submersíveis de furo | Submersible borehole pumps

6BSI



6 BSI 17

6 BSI 30

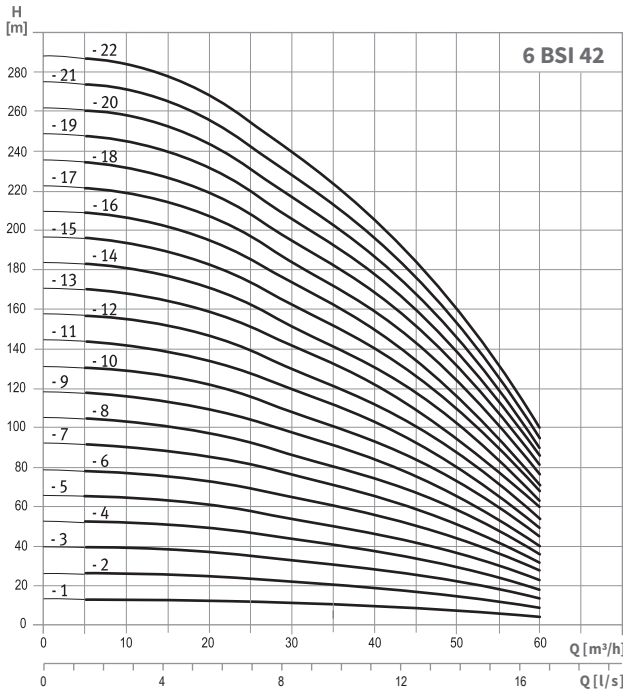


MODELO MODEL 3~	POTÊNCIA POWER (kW)	CORRENTE ABS. ABS. CURRENT (A)	DIMENSÕES DIMENSIONS (mm)				PESO WEIGHT (Kg)
			A	B	C	Ø	
6BSI T17-1/4*	0,55	1,9	708	380	328	96	17
6BSI T17-2/4*	1,1	3,2	828	440	388	96	21
6BSI T17-3/4*	2,2	5,8	959	510	449	96	28
6BSI T17-4/4*	2,2	5,8	1059	510	509	96	29
6BSI T17-5/4*	3,0	7,7	1190	620	570	96	32
6BSI T17-6/4*	4,0	10,0	1380	750	630	96	35
6BSI T17-7/4*	4,0	10,0	1441	750	691	96	36
6BSI T17-8/4*	5,5	13,3	1591	840	751	96	41
6BSI T17-9/4*	5,5	13,3	1652	840	812	96	42
6BSI T17-10/4*	5,5	13,3	1712	840	872	96	43
6BSI T17-11/4*	7,5	17,9	1853	920	933	96	49
6BSI T17-12/4*	7,5	17,9	1913	920	993	96	50
6BSI T17-13/4*	7,5	17,9	1974	920	1054	96	51
6BSI T17-14	9,2	21,9	200	870	1130	143	75
6BSI T17-15	9,2	21,9	2061	870	1191	143	76
6BSI T17-16	9,2	21,9	2121	870	1251	143	77
6BSI T17-17	9,2	21,9	2182	870	1312	143	78
6BSI T17-18	11,0	25,8	2292	920	1372	143	85
6BSI T17-19	11,0	25,8	2353	920	1433	143	86
6BSI T17-20	11,0	25,8	2413	920	1493	143	87
6BSI T17-21	13,0	35,0	2534	980	1554	143	95
6BSI T17-22	13,0	35,0	2594	980	1614	143	96
6BSI T17-23	13,0	35,0	2655	980	1675	143	98
6BSI T17-24	13,0	35,0	2715	980	1735	143	99
6BSI T17-25	15,0	35,0	2826	1030	1796	143	106
6BSI T17-26	15,0	35,0	2886	1030	1856	143	107

* Bombas de 6" acopladas a motor de 4" | * 6" pumps coupled to a 4" motor

MODELO MODEL 3~	POTÊNCIA POWER (kW)	CORRENTE ABS. ABS. CURRENT (A)	DIMENSÕES DIMENSIONS (mm)				PESO WEIGHT (Kg)
			A	B	C	Ø	
6BSI T30-1/4*	1,1	3,2	802	440	362	96	20
6BSI T30-2/4*	2,2	5,8	968	510	458	96	28
6BSI T30-3/4*	3,0	7,7	1174	620	554	96	31
6BSI T30-4/4*	4,0	10,0	1400	750	650	96	35
6BSI T30-5/4*	5,5	13,3	1586	840	746	96	40
6BSI T30-6/4*	5,5	13,3	1682	840	842	96	42
6BSI T30-7/4*	7,5	17,9	1858	920	938	96	49
6BSI T30-8/4*	7,5	17,9	1954	920	1034	96	51
6BSI T30-9	9,2	21,9	2016	870	1146	143	75
6BSI T30-10	9,2	21,9	2112	870	1242	143	77
6BSI T30-11	9,2	21,9	2208	870	1338	143	79
6BSI T30-12	11,0	25,8	2354	920	1434	143	85
6BSI T30-13	11,0	25,8	2450	920	1530	143	87
6BSI T30-14	13,0	35,0	2606	980	1626	143	96
6BSI T30-15	13,0	35,0	2702	980	1722	143	98
6BSI T30-16	15,0	35,0	2848	1030	1818	143	106
6BSI T30-17	15,0	35,0	2944	1030	1914	143	108
6BSI T30-18	18,5	43,1	3100	1090	2010	143	117
6BSI T30-19	18,5	43,1	3196	1090	2106	143	119
6BSI T30-20	18,5	43,1	3292	1090	2202	143	120
6BSI T30-21	18,5	43,1	3388	1090	2298	143	122
6BSI T30-22	22,0	51,3	3554	1160	2394	143	138
6BSI T30-23	22,0	51,3	3650	1160	2490	143	140
6BSI T30-24	22,0	51,3	3746	1160	2586	143	142
6BSI T30-25	22,0	51,3	3842	1160	2682	143	144

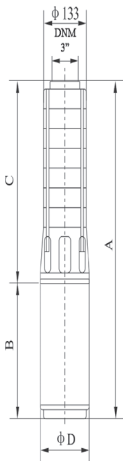
* Bombas de 6" acopladas a motor de 4" | * 6" pumps coupled to a 4" motor



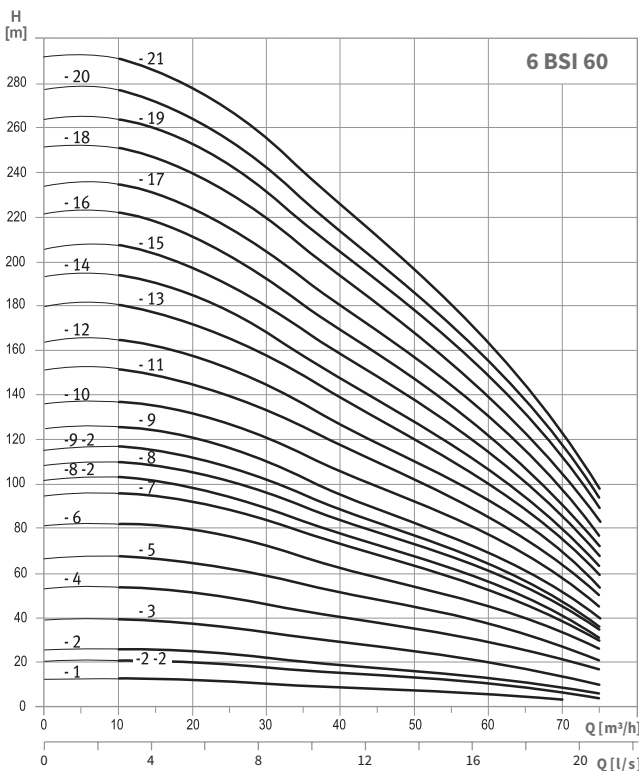
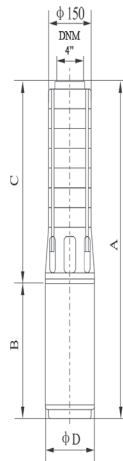
MODELO MODEL 3~	POTÊNCIA POWER (kW)	CORRENTE ABS. ABS. CURRENT (A)	DIMENSÕES DIMENSIONS (mm)				PESO WEIGHT (Kg)
			A	B	C	Ø	
6BSI T42-1 /4*	2,2	5,8	888	510	378	96	29
6BSI T42-2 /4*	3,0	7,7	1111	620	491	96	33
6BSI T42-3 /4*	5,5	13,3	1444	840	604	96	40
6BSI T42-4 /4*	7,5	17,9	1637	920	717	96	47
6BSI T42-5 /4*	7,5	17,9	1750	920	830	96	49
6BSI T42-6	9,0	25,8	1829	870	959	143	73
6BSI T42-7	11,0	25,8	1992	920	1072	143	80
6BSI T42-8	13,0	35,0	2165	980	1185	143	89
6BSI T42-9	15,0	35,0	2328	1030	1298	143	97
6BSI T42-10	15,0	35,0	2441	1030	1411	143	100
6BSI T42-11	18,5	43,1	2614	1090	1524	143	109
6BSI T42-12	18,5	43,1	2727	1090	1637	143	111
6BSI T42-13	22,0	51,3	2910	1160	1750	143	127
6BSI T42-14	22,0	51,3	3023	1160	1863	143	129
6BSI T42-15	22,0	51,3	3136	1160	1976	143	131
6BSI T42-16	26,0	68,6	3319	1230	2089	143	145
6BSI T42-17	26,0	68,6	3432	1230	2202	143	147
6BSI T42-18	30,0	68,6	3645	1330	2315	143	162
6BSI T42-19	30,0	68,6	3758	1330	2428	143	164
6BSI T42-20	30,0	68,6	3871	1330	2541	143	167
6BSI T42-21	37,0	84,7	4224	1570	2654	143	192
6BSI T42-22	37,0	84,7	4337	1570	2767	143	194

* Bombas de 6" acopladas a motor de 4" | * 6" pumps coupled to a 4" motor

6 BSI 42



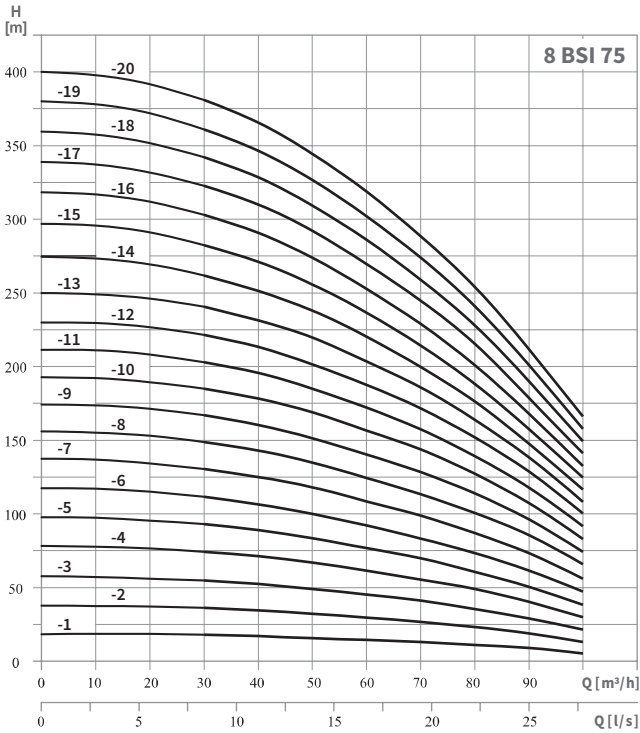
6 BSI 60



MODELO MODEL 3~	POTÊNCIA POWER (kW)	CORRENTE ABS. ABS. CURRENT (A)	DIMENSÕES DIMENSIONS (mm)				PESO WEIGHT (Kg)
			A	B	C	Ø	
6BSI T60-1 /4*	2,2	5,8	878	510	368	96	30
6BSI T60-2-2 /4*	3,0	7,7	1101	620	481	96	33
6BSI T60-2 /4*	4,0	10,0	1231	750	481	96	35
6BSI T60-3 /4*	5,5	13,3	1434	840	594	96	41
6BSI T60-4 /4*	7,5	17,9	1627	920	707	96	48
6BSI T60-5	9,2	21,9	1690	870	820	143	72
6BSI T60-6	11,0	25,8	1869	920	949	143	78
6BSI T60-7	13,0	35,0	2042	980	1062	143	87
6BSI T60-8-2	13,0	35,0	2155	980	1175	143	88
6BSI T60-8	15,0	35,0	2205	1030	1175	143	96
6BSI T60-9-2	15,0	35,0	2318	1030	1288	143	97
6BSI T60-9	18,5	43,1	2378	1090	1288	143	105
6BSI T60-10	18,5	43,1	2491	1090	1401	143	107
6BSI T60-11	22,0	51,3	2674	1160	1514	143	123
6BSI T60-12	22,0	51,3	2787	1160	1627	143	125
6BSI T60-13	22,0	51,3	2900	1160	1740	143	127
6BSI T60-14	25,0	57,6	3083	1230	1853	143	141
6BSI T60-15	25,0	57,6	3196	1230	1966	143	143
6BSI T60-16	30,0	68,6	3409	1330	2079	143	158
6BSI T60-17	30,0	68,6	3522	1330	2192	143	160
6BSI T60-18	30,0	68,6	3635	1330	2305	143	162
6BSI T60-19	37,0	84,7	3988	1570	2418	143	188
6BSI T60-20	37,0	84,7	4101	1570	2531	143	190
6BSI T60-21	37,0	84,7	4214	1570	2644	143	191

* Bombas de 6" acopladas a motor de 4" | * 6" pumps coupled to a 4" motor

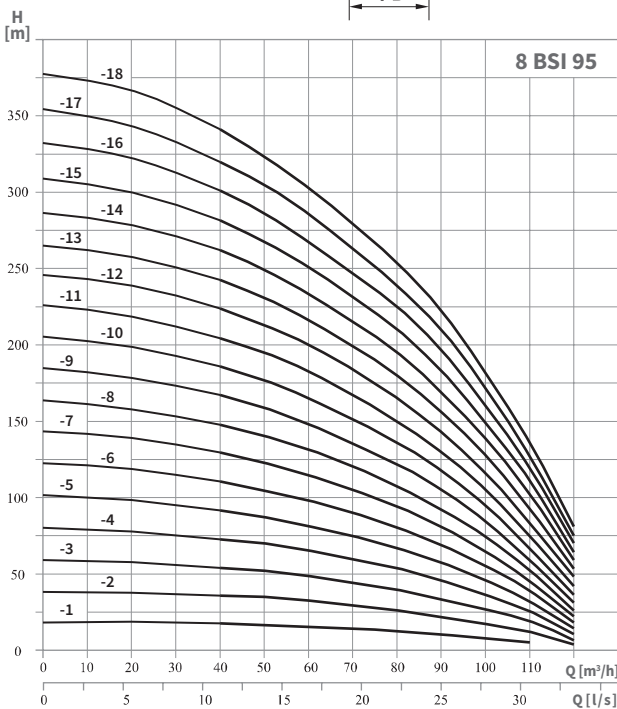
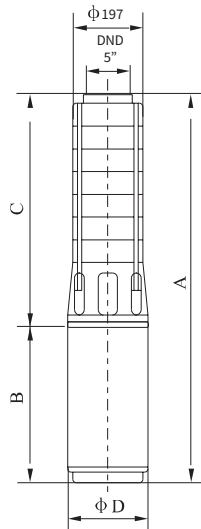
8BSI



MODELO MODEL 3~	POTÊNCIA POWER (kW)	CORRENTE ABS. ABS. CURRENT (A)	DIMENSÕES DIMENSIONS (mm)				PESO WEIGHT (Kg)
			3~	A	B	C	
8BSI T75-1 / 6*	4,0	10,0	1268	780	488	143	56
8BSI T75-2 / 6*	7,5	18,0	1411	780	614	143	78
8BSI T75-3 / 6*	11,0	25,8	1660	820	740	143	92
8BSI T75-4 / 6*	15,0	35,0	1743	860	866	143	110
8BSI T75-5 / 6*	18,5	43,1	1899	890	992	143	122
8BSI T75-6 / 6*	22,0	51,3	2075	940	1135	143	141
8BSI T75-7 / 6*	30,0	68,6	2311	1330	1244	143	171
8BSI T75-8 / 6*	30,0	68,6	2437	1050	1370	143	176
8BSI T75-9 / 6*	37,0	84,7	2663	1150	1496	143	204
8BSI T75-10 / 6*	37,0	84,7	2789	1150	1622	143	209
8BSI T75-11	45,0	96,0	3005	1240	1765	184	256
8BSI T75-12	45,0	96,0	3131	1240	1891	184	261
8BSI T75-13	55,0	118,0	3387	1370	2017	184	279
8BSI T75-14	55,0	118,0	3513	1370	2143	184	285
8BSI T75-15	55,0	118,0	3639	1370	2269	184	290
8BSI T75-16	63,0	137,0	3885	1490	2395	192	309
8BSI T75-17	63,0	137,0	4011	1490	2521	192	315
8BSI T75-18	75,0	161,0	4187	1540	2647	192	341
8BSI T75-19	75,0	161,0	4313	1540	2773	192	346
8BSI T75-20	75,0	161,0	4439	1540	2899	192	351

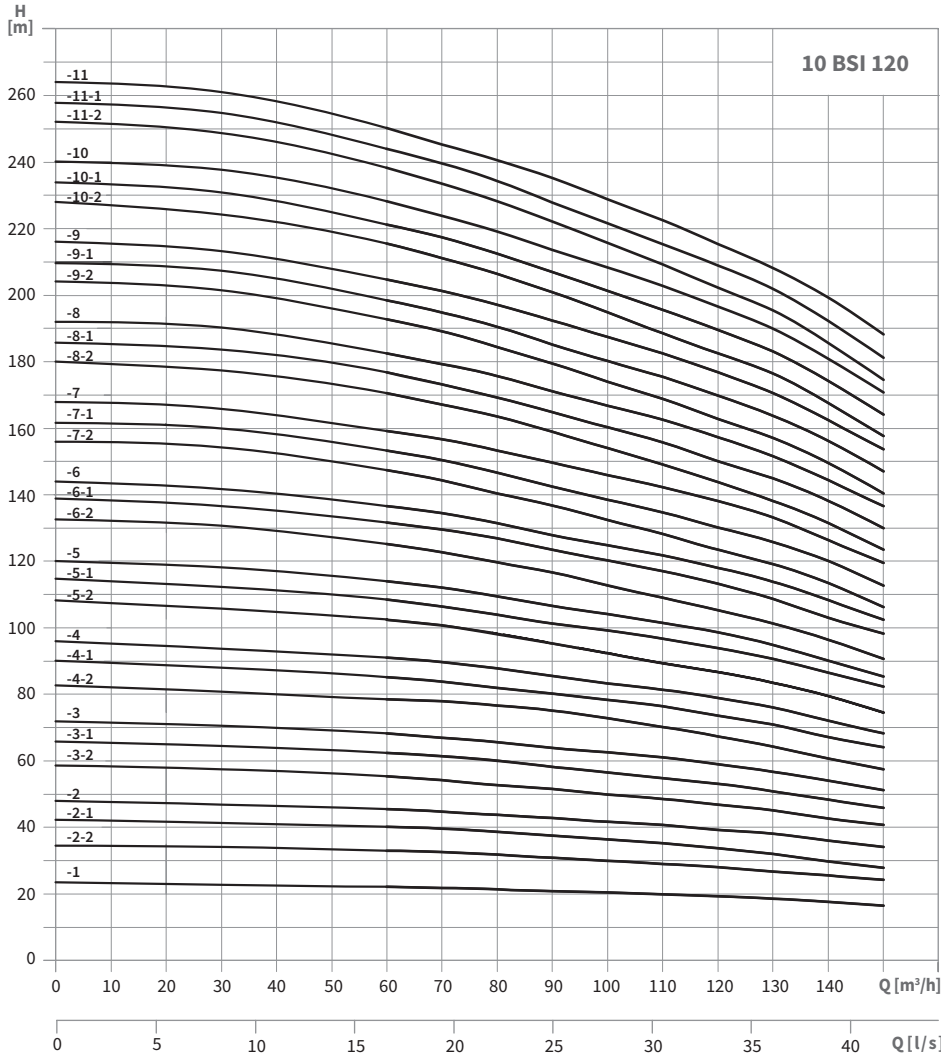
* Bombas de 8" acopladas a motor de 6" | * 8" pumps coupled to a 6" motor

8 BSI 75/ 95

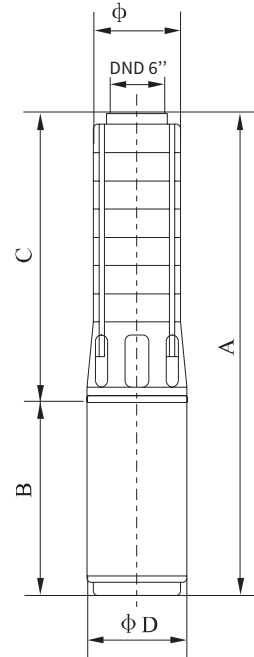


MODELO MODEL 3~	POTÊNCIA POWER (kW)	CORRENTE ABS. ABS. CURRENT (A)	DIMENSÕES DIMENSIONS (mm)				PESO WEIGHT (Kg)
			3~	A	B	C	
8BSI T95-2 / 6*	9,2	21,9	1431	800	614	143	83
8BSI T95-3 / 6*	13,0	43,1	1617	860	740	143	100
8BSI T95-4 / 6*	18,5	43,1	1773	890	866	143	119
8BSI T95-5 / 6*	22,0	51,3	1949	940	992	143	138
8BSI T95-6 / 6*	25,0	57,6	2125	990	1118	143	155
8BSI T95-7 / 6*	30,0	68,6	2311	1050	1244	143	174
8BSI T95-8 / 6*	37,0	84,7	2537	1150	1370	143	202
8BSI T95-9 / 6*	37,0	84,7	2663	1150	1496	143	208
8BSI T95-10	45,0	96,0	2879	1240	1639	184	254
8BSI T95-11	45,0	96,0	3005	1240	1765	184	260
8BSI T95-12	55,0	118,0	3261	1370	1891	184	279
8BSI T95-13	55,0	118,0	3387	1370	2017	184	284
8BSI T95-14	55,0	118,0	3513	1370	2143	184	290
8BSI T95-15	63,0	137,0	3759	1490	2269	192	310
8BSI T95-16	63,0	137,0	3885	1490	2395	192	316
8BSI T95-17	75,0	161,0	4061	1540	2521	192	342
8BSI T95-18	75,0	161,0	4187	1540	2647	192	348

* Bombas de 8" acopladas a motor de 6" | * 8" pumps coupled to a 6" motor



10 BSI 120



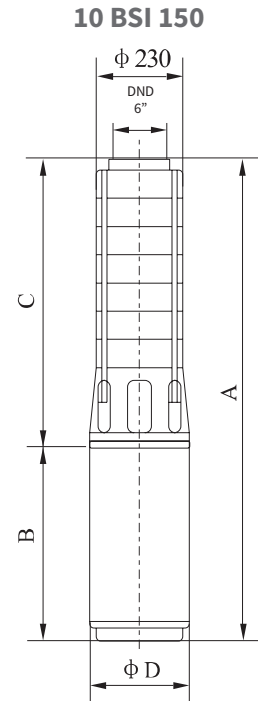
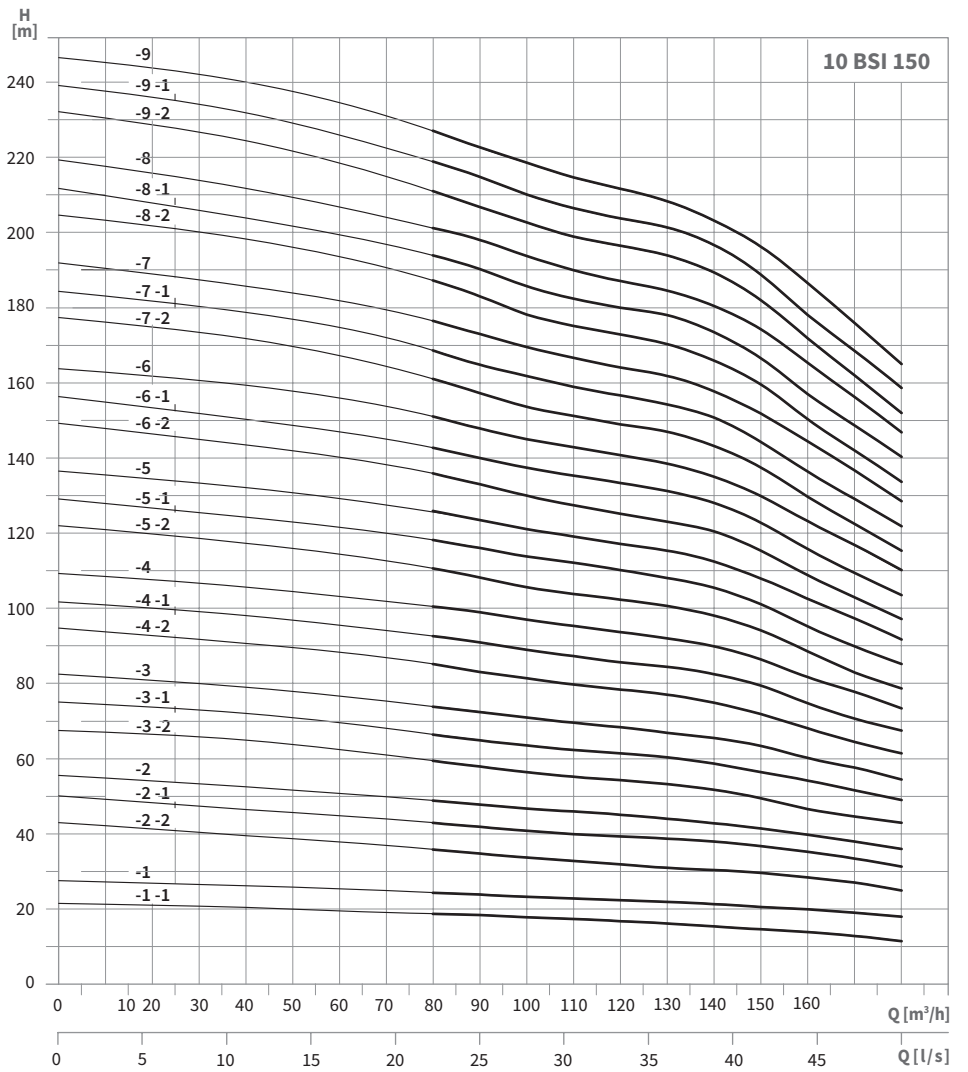
10BSI

MODELO MODEL	POTÊNCIA POWER (kW)	CORRENTE ABS. ABS. CURRENT (A)	DIMENSÕES DIMENSIONS (mm)				PESO WEIGHT (Kg)
			A	B	C	Ø	
3~							
10BSI T120-1/6*	11,0	25,5	1380	820	560	184	121
10BSI T120-2-2/6*	15,0	33,9	1580	860	720	184	135
10BSI T120-2-1/6*	18,5	41,6	1610	890	720	184	140
10BSI T120-2/6*	22,0	48,5	1660	940	720	184	155
10BSI T120-3-2/6*	25,0	54,5	1870	990	880	184	173
10BSI T120-3-1/6*	30,0	65,0	1930	1050	880	184	187
10BSI T120-3/6*	30,0	65,0	1930	1050	880	184	187
10BSI T120-4-2/6*	37,0	80,0	2190	1150	1040	184	210
10BSI T120-4-1/6*	37,0	80,0	2190	1150	1040	184	210
10BSI T120-4/6*	37,0	80,0	2190	1150	1040	184	210
10BSI T120-5-2/8**	45,0	96,0	2440	1240	1200	184	233
10BSI T120-5-1/8**	45,0	96,0	2440	1240	1200	184	233
10BSI T120-5/8**	55,0	118,0	2570	1370	1200	184	253
10BSI T120-6-2/8**	55,0	118,0	2730	1370	1360	184	261
10BSI T120-6-1/8**	55,0	118,0	2730	1370	1360	184	261
10BSI T120-6/8**	63,0	137,0	2850	1490	1360	192	288

MODELO MODEL	POTÊNCIA POWER (kW)	CORRENTE ABS. ABS. CURRENT (A)	DIMENSÕES DIMENSIONS (mm)				PESO WEIGHT (Kg)
			A	B	C	Ø	
3~							
10BSI T120-7-2/8**	63,0	137,0	3010	1490	1520	192	296
10BSI T120-7-1/8**	63,0	137,0	3010	1490	1520	192	296
10BSI T120-7/8**	75,0	161,0	3060	1540	1520	192	306
10BSI T120-8-2/8**	75,0	161,0	3220	1540	1680	192	314
10BSI T120-8-1/8**	75,0	161,0	3220	1540	1680	192	314
10BSI T120-8/8**	75,0	161,0	3220	1540	1680	192	314
10BSI T120-9-2/8**	90,0	192,0	3484	1644	1840	192	342
10BSI T120-9-1/8**	90,0	192,0	3484	1644	1840	192	342
10BSI T120-9/8**	90,0	192,0	3484	1644	1840	192	342
10BSI T120-10-2/8**	90,0	192,0	3644	1644	2000	192	350
10BSI T120-10-1/8**	90,0	192,0	3644	1644	2000	192	350
10BSI T120-10/8**	110,0	234,0	3764	1764	2000	192	376
10BSI T120-11-2/8**	110,0	234,0	3924	1764	2160	192	384
10BSI T120-11-1/8**	110,0	234,0	3924	1764	2160	192	384
10BSI T120-11/8**	110,0	234,0	3924	1764	2160	192	384

* Bombas acopladas a motor de 6" / Pumps coupled to a 6" motor

** Bombas acopladas a motor de 8" / Pumps coupled to a 8" motor

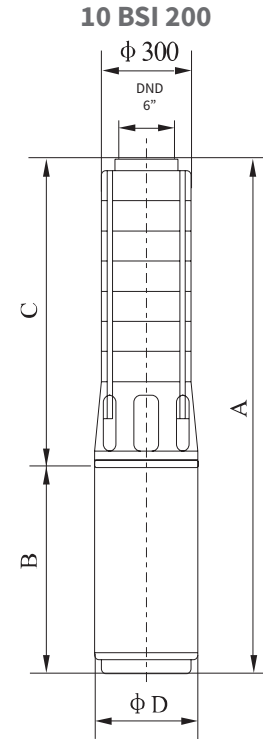
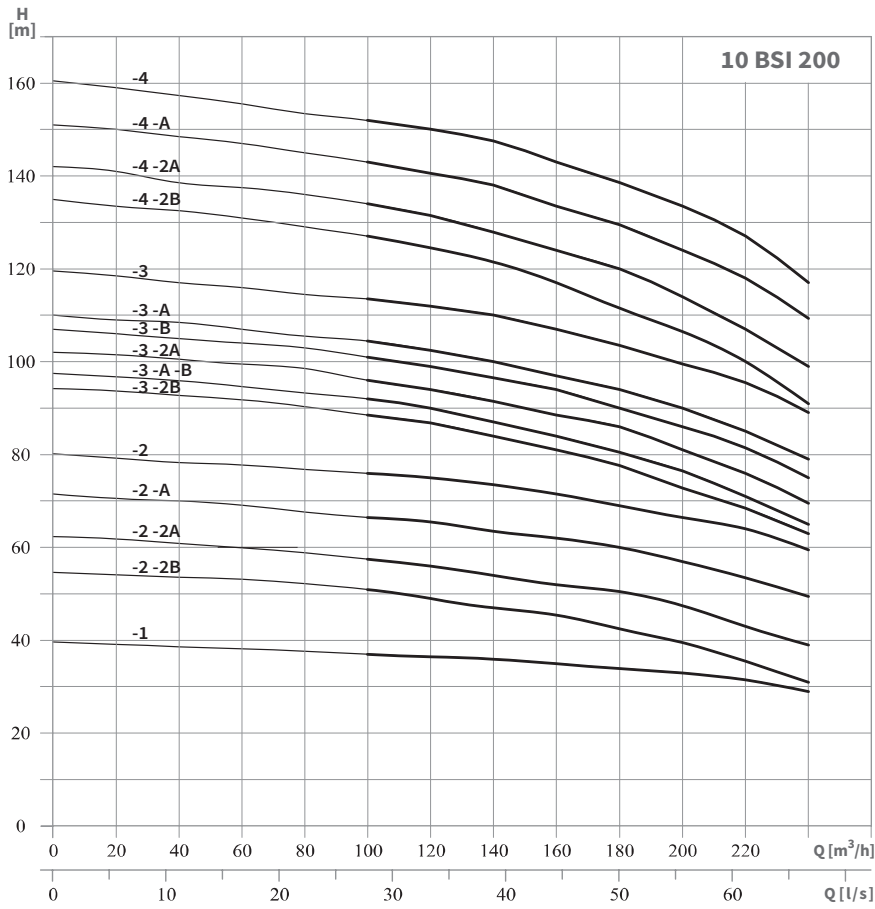


ÁGUAS SUBTERRÂNEAS | UNDERGROUND WATERS

MODELO MODEL 3~	POTÊNCIA POWER (kW)	CORRENTE ABS. ABS. CURRENT (A)	DIMENSÕES DIMENSIONS (mm)				PESO WEIGHT (Kg)
			A	B	C	Ø	
10BSI T150-1-1/6*	9,2	21,9	1428	800	531	144	92
10BSI T150-1/6*	13,0	35,0	1420	860	531	144	100
10BSI T150-2-2/6*	18,5	43,1	1610	890	691	144	119
10BSI T150-2-1/6*	22,0	51,3	1660	940	691	144	128
10BSI T150-2/6*	25,0	57,6	1710	990	691	144	135
10BSI T150-3-2/6*	30,0	68,6	1122	1050	851	144	149
10BSI T150-3-1/6*	37,0	84,7	2030	1150	851	144	158
10BSI T150-3/6*	37,0	84,7	2030	1150	851	144	158
10BSI T150-4-2/8**	45,0	96,0	2232	1192	1040	184	225
10BSI T150-4-1/8**	45,0	96,0	2232	1192	1040	184	225
10BSI T150-4/8**	55,0	118,0	2312	1272	1040	184	245
10BSI T150-5-2/8**	55,0	118,0	2472	1272	1200	184	253
10BSI T150-5-1/8**	55,0	118,0	2472	1272	1200	184	253

MODELO MODEL 3~	POTÊNCIA POWER (kW)	CORRENTE ABS. ABS. CURRENT (A)	DIMENSÕES DIMENSIONS (mm)				PESO WEIGHT (Kg)
			A	B	C	Ø	
10BSI T150-5/8**	63	137	2532	1332	1200	192	280
10BSI T150-6-2/8**	63	137	2692	1332	1360	192	288
10BSI T150-6-1/8**	75	161	2782	1422	1360	192	298
10BSI T150-6/8**	75	161	2782	1422	1360	192	298
10BSI T150-7-2/8**	75	161	2942	1422	1520	192	306
10BSI T150-7-1/8**	90	192	3051	1531	1520	192	326
10BSI T150-7/8**	90	192	3051	1531	1520	192	326
10BSI T150-8-2/8**	90	192	3211	1531	1680	192	334
10BSI T150-8-1/8**	110	234	3321	1641	1680	192	360
10BSI T150-8/8**	110	234	3321	1641	1680	192	360
10BSI T150-9-2/8**	110	234	3481	1641	1840	192	369
10BSI T150-9-1/8**	110	234	3481	1641	840	192	369
10BSI T150-9/8**	110	234	3481	1641	1840	192	369

* Bombas acopladas a motor de 6" / Pumps coupled to a 6" motor
 ** Bombas acopladas a motor de 8" / Pumps coupled to a 8" motor



MODELO MODEL 3~	POTÊNCIA POWER (kW)	CORRENTE ABS. ABS. CURRENT (A)	DIMENSÕES DIMENSIONS (mm)				PESO WEIGHT (Kg)
			A	B	C	Ø	
10BSI T200-1	30	65	1721	1122	599	236	221
10BSI T200-2-2B	37	78	1955	1162	793	236	255
10BSI T200-2-2A	45	94	1985	1192	793	236	275
10BSI T200-2-A	55	114	2065	1272	793	236	308
10BSI T200-2	55	114	2065	1272	793	236	308
10BSI T200-3-2B	75	154	2409	1422	987	236	386
10BSI T200-3-A-B	75	154	2409	1422	987	236	386
10BSI T200-3-2A	75	154	2409	1422	987	236	386
10BSI T200-3-B	75	154	2409	1422	987	236	386
10BSI T200-3-A	75	154	2409	1422	987	236	386
10BSI T200-3	90	183	2519	1532	987	236	399
10BSI T200-4-2B	90	183	2713	1532	1181	236	416
10BSI T200-4-2A	110	221	2823	1642	1181	236	453
10BSI T200-4-A	110	221	2823	1642	1181	236	453
10BSI T200-4	110	221	2823	1642	1181	236	453