



Construction

Submersible borehole pumps for 6" wells (DN 150 mm), 8" (DN 200 mm) and 10" (DN 250 mm), with stages in cast iron or in bronze, on request.

Impellers: - mixed flow impellers.

Connection: - screwed connection ISO 228 for 6SDS;
- flange with counter-flange for welding for 8SDS and 10SDS

Delivery casing with built-in non-return valve.

Applications

For water supply.
For civil and industrial applications.
For fire fighting applications.
For irrigation.

Operating conditions

Liquid temperature up to a 25 °C.
Max. sand quantity into the water: 150 g/m³ (300 g/m³ high percentage of solids and sand).
Continuous duty.

Rewindable motor CS, CS-R series

2-pole induction motor, 50 Hz (n ≈ 2900 rpm).
With water wetted winding in rewindable execution.
Sized for connection to the pumps according to NEMA Standards.
Standard voltages:
- three-phase 400 V; 400/690 V.
Voltage tolerance : +6% / -10%.

In order to limit both current and torque at each starting, for rated motor powers equal to or higher than 7.5kW, one of the following types of starting is necessary: star/delta, soft starter, stator impedance or autotransformer.

Operating conditions motor

Motor	Max. Liquid temperature	Cooling: minimum flow velocity	Max. starts per hour	Motor P2
6CS-R	30 °C	0,1 m/s	15	4÷11 kW
		0,2 m/s	15	13÷15 kW
	25 °C	0,2 m/s	15	18,5 kW
		0,2 m/s	13	22÷30 kW
	40 °C	0,1 m/s	13	37 kW
		0,3 m/s	6	45 kW
8CS-R	25 °C	0,3 m/s	10	30÷45 kW
			8	51÷75 kW
			6	92 kW
10CS	25 °C	0,50 m/s	10	all types

Insulation class E for 6-8" motors, PVC coated wire for 10" motors.

Motor suitable operation with frequency converter.
Protection IP 68.

Special features on request

- Other voltages.
- 60 Hz frequency.
- Other temperatures.
- Encapsulated motor **FK series**.

Designation

B 10 SDS 190 / 6
 Bronze construction (on request) _____
 Ø of the well in inches _____
 Series _____
 Stage identification _____
 Number of stages _____

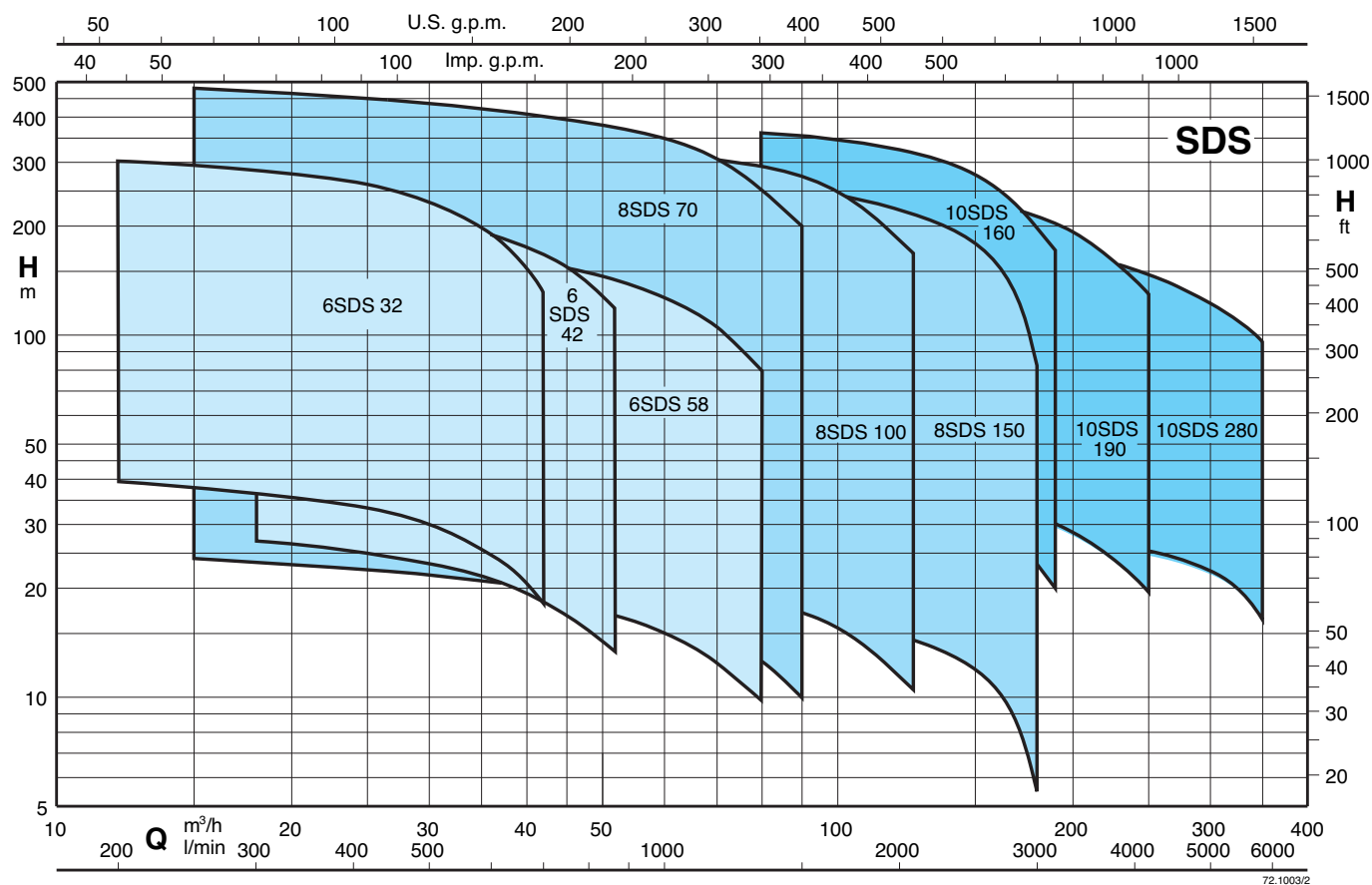
Materials

Components	Part Nr.	6, 8, 10SDS	B-6, B-8, B-10SDS
Stage casing	25.02	Cast iron GJL 200 EN 1561	Bronze G-Cu Sn 10 EN 1982
Diffuser	26.00		
Impeller	28.00		
Wear ring		Rubber (Bronze for 10SDS 190-280)	
Shaft	64.00	6SDS e 8SDS: Steel AISI F51duplex 10SDS Cr steel AISI 420	Cr-Ni-Mo steel AISI 316
Shaft sleeve	64.08	Brass with chromate surface treatment (only for 10SDS)	
Delivery casing	12.01	Cast iron GJL 200 EN 1561	Bronze G-Cu Sn 10 EN 1982
Suction lantern	32.02		
Bearing bush	12.03-12.30	Rubber	
Strainer	15.50	Cr-Ni steel AISI 304	
Screws		Cr-Ni steel AISI 304	

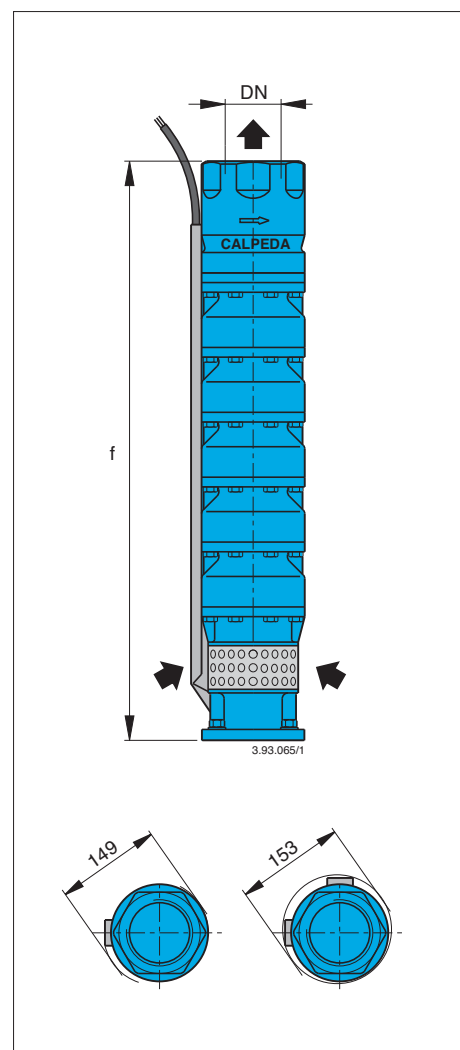
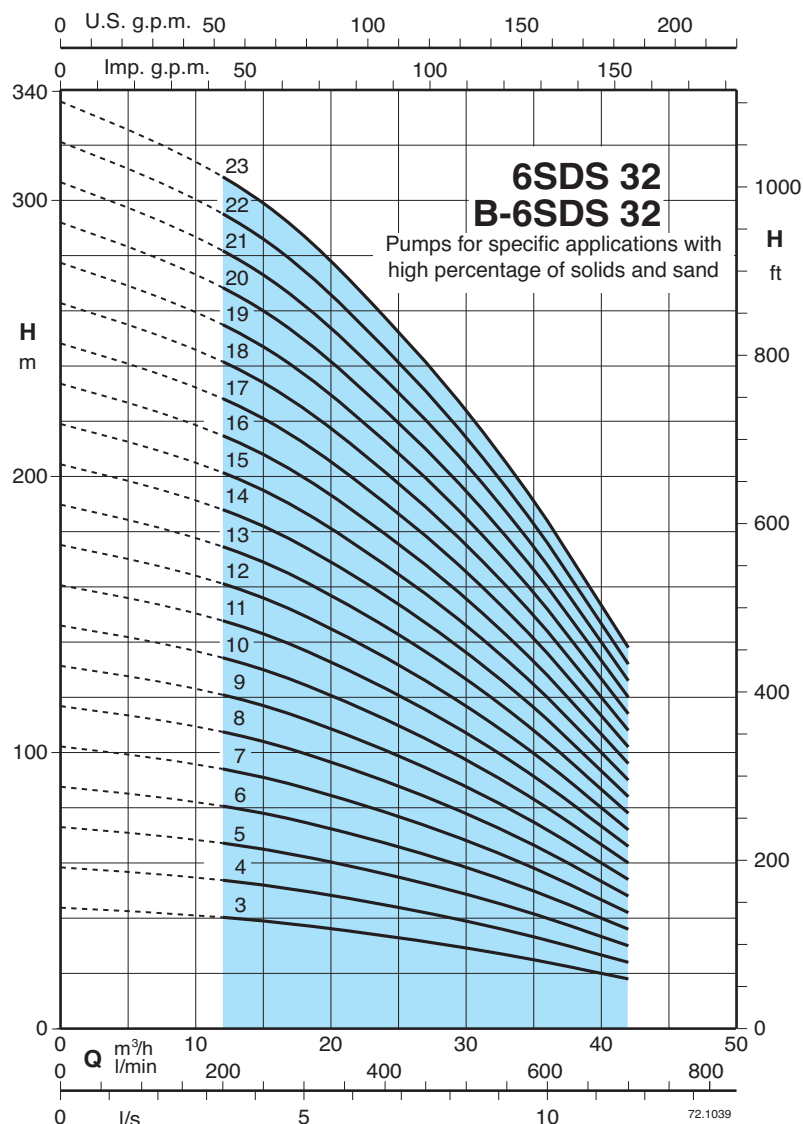
CS, CS-R Motor

Components	CS-R 6", 8", CS 10" standard	I-CS-R 6", 8", I-CS 10" AISI 316
External frame	AISI 304 (AISI 316Ti for 10")	Cr-Ni-Mo steel AISI 316 Ti
Motor flange	Cast iron GJL 200 EN 1561	Cr-Ni-Mo steel AISI 316
Shaft end	Steel AISI 431 (AISI 329 for 10")	AISI 316 (AISI 630 from 30 to 93kW) (AISI 429 for 10")
Thrust bearing	Oscillating pads	Oscillating pads
Bushings	Graphite (Bronze for 8" motor)	Graphite (Bronze for 8" motor)

Coverage chart $n \approx 2900$ rpm

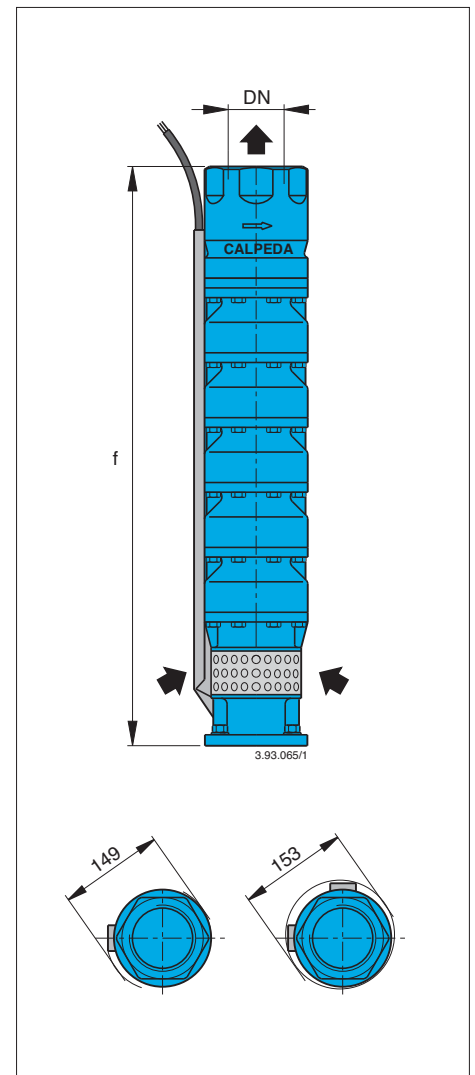
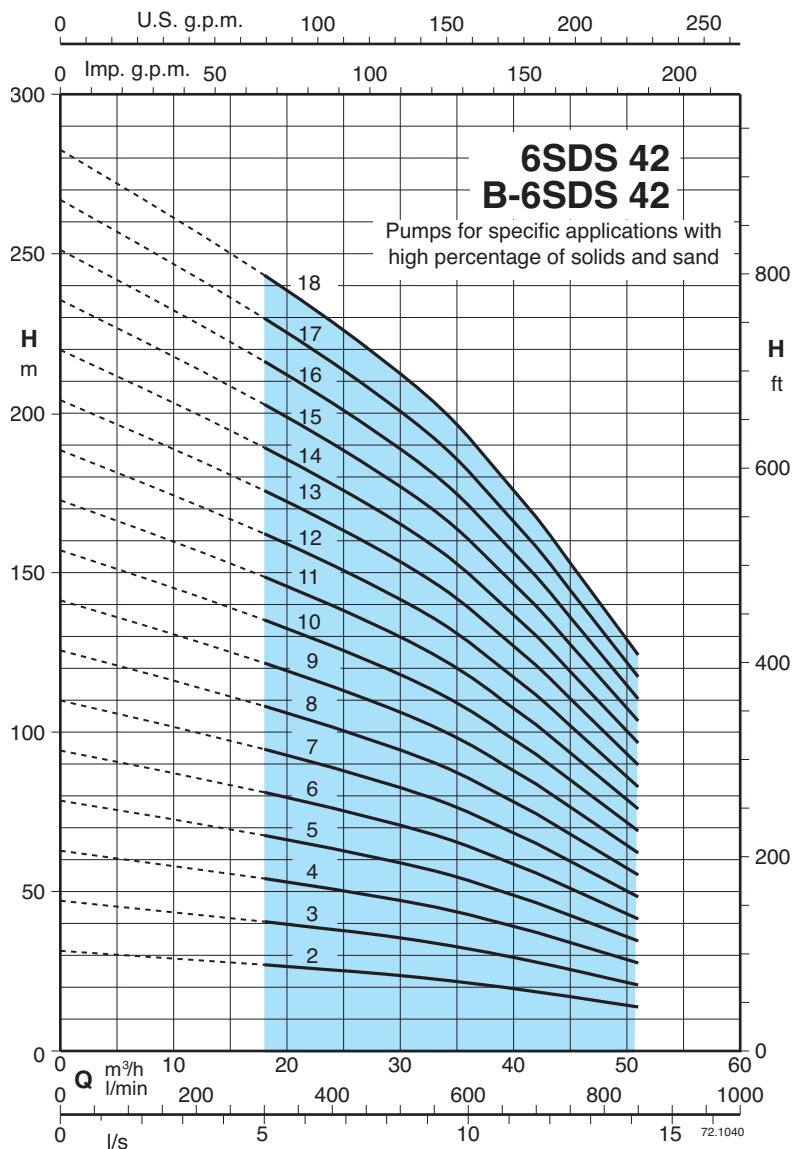


Characteristic curves, performance $n \approx 2900$ rpm, dimensions and weights



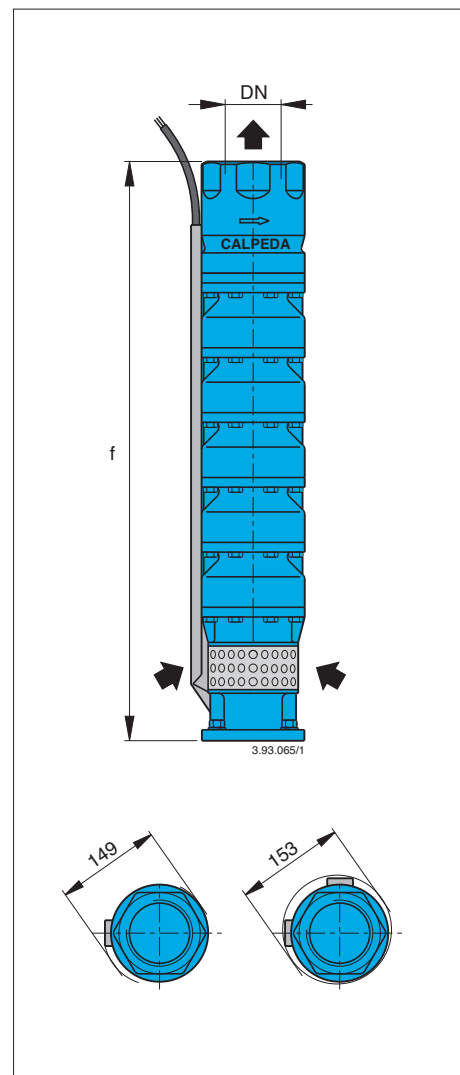
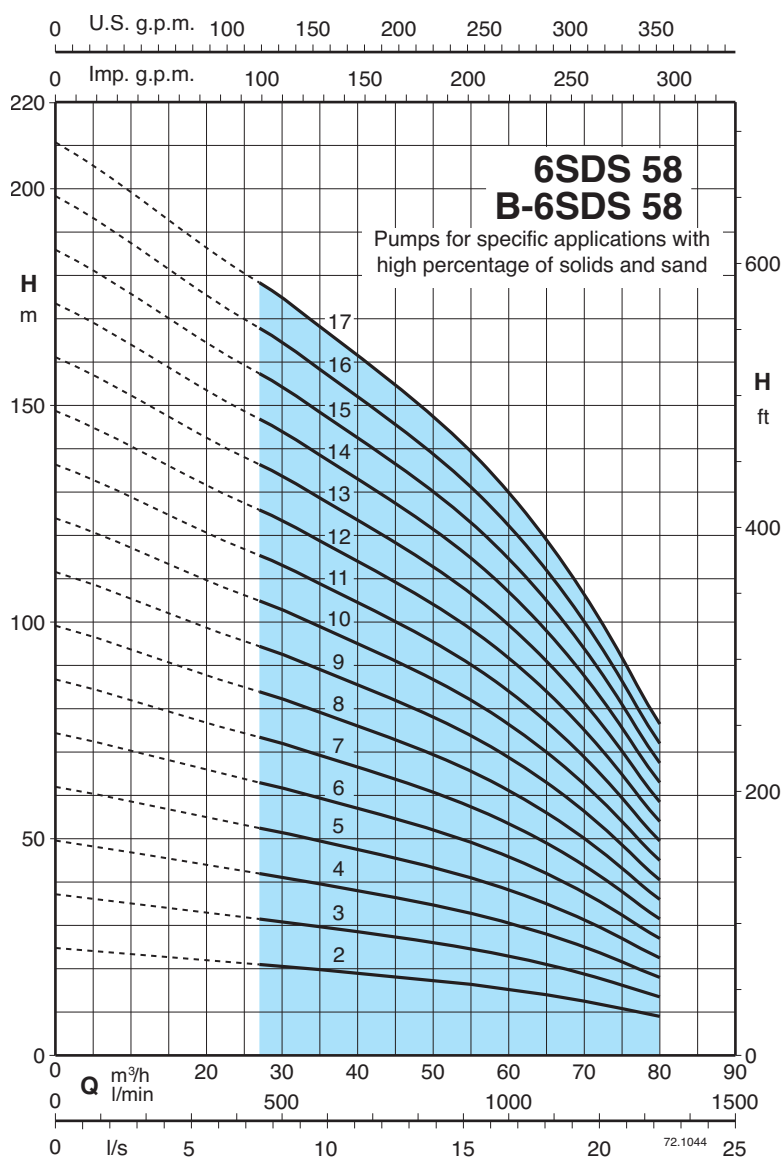
3 ~	P ₂		Q	n ≈ 2900 rpm												DN	f	6SDS	B-6SDS
	kW	HP	m³/h	12	18	21	24	27	30	33	36	39	42		mm		kg	kg	
			l/min	200	300	350	400	450	500	550	600	650	700						
6SDS 32/3 - B-6SDS 32/3	4	5,5	H m	39	37	35,5	33,5	31,5	30	26,5	24	21	18		686	30,5	35,5		
6SDS 32/4 - B-6SDS 32/4	5,5	7,5		52	49	47	45	42	39,5	35,5	32	28	24		788	35,6	41,6		
6SDS 32/5 - B-6SDS 32/5	7,5	10		65	61,5	59	56	52,5	49,5	44,5	40	35	30		890	41	49		
6SDS 32/6 - B-6SDS 32/6	7,5	10		78	74	71	67	63	59,5	53,5	48	42	36		992	46	55		
6SDS 32/7 - B-6SDS 32/7	9,2	12,5		92	86	82,5	78,5	73,5	69	62	56	49	42		1094	52,3	62,3		
6SDS 32/8 - B-6SDS 32/8	11	15		105	98,5	94,5	89,5	84	79	71	64	56	48		1196	57	68		
6SDS 32/9 - B-6SDS 32/9	13 (15)	17,5 (20)		118	111	106	101	94,5	89	80	72	63	54		1298	62,5	74,5		
6SDS 32/10 - B-6SDS 32/10	13 (15)	17,5 (20)		131	123	118	112	105	99	89	80	70	60		1400	68,5	81,5		
6SDS 32/11 - B-6SDS 32/11	15	20		144	135	130	123	115	109	98	88	77	66		1502	72,5	86,5		
6SDS 32/12 - B-6SDS 32/12	15	20		157	147	141	134	126	119	107	96	84	72		1604	77,5	93,5		
6SDS 32/13 - B-6SDS 32/13	18,5	25		170	160	153	145	136	129	116	104	91	78		1706	84	101		
6SDS 32/14 - B-6SDS 32/14	18,5	25		183	172	165	157	147	138	124	112	98	84		1808	89	108		
6SDS 32/15 - B-6SDS 32/15	22	30		196	184	177	168	157	148	133	120	105	90		1910	94,2	112		
6SDS 32/16 - B-6SDS 32/16	22	30		209	197	189	179	168	158	142	128	112	96		2012	100	119		
6SDS 32/17 - B-6SDS 32/17	22	30		223	209	200	190	178	168	151	136	119	102		2114	105	125		
6SDS 32/18 - B-6SDS 32/18	26 (30)	35 (40)		236	221	212	201	189	178	160	144	126	108		2216	111	132		
6SDS 32/19 - B-6SDS 32/19	26 (30)	35 (40)		246	234	224	213	199	188	169	152	133	114		2318	116	139		
6SDS 32/20 - B-6SDS 32/20	26 (30)	35 (40)		262	246	236	224	210	198	178	160	140	120		2420	122	145		
6SDS 32/21 - B-6SDS 32/21	26 (30)	35 (40)		275	258	248	235	220	208	187	168	147	126		2522	127	151		
6SDS 32/22 - B-6SDS 32/22	30	40		288	270	259	246	231	218	196	176	154	132		2624	132	157		
6SDS 32/23 - B-6SDS 32/23	30	40		301	283	271	257	241	228	205	184	161	138		2726	137	164		

Characteristic curves, performance $n \approx 2900$ rpm, dimensions and weights



3 ~	P ₂		Q	n ≈ 2900 rpm												DN	f	6SDS	B-6SDS
	kW	HP	m³/h	18	24	30	33	36	39	42	45	48	51		mm				
			l/min	300	400	500	550	600	650	700	750	800	850						
6SDS 42/2 - B-6SDS 42/2	4	5,5	H m	27	25,5	23,5	22,5	21,5	20	18,5	17	15,5	14		G 3 ISO 228	584	25,5	29,5	
6SDS 42/3 - B-6SDS 42/3	5,5	7,5		40	38	35,5	34	32	30	28	25,5	23	21			686	31,6	36,6	
6SDS 42/4 - B-6SDS 42/4	7,5	10		53,5	51	47	45	43	40	37	34	31	27,5			788	36	42	
6SDS 42/5 - B-6SDS 42/5	9,2	12,5		67	63,5	59	56,5	53,5	50	46,5	42,5	38,5	34,5			890	40,3	48,3	
6SDS 42/6 - B-6SDS 42/6	11	15		80,5	76	71	68	64	60	56	51	46	41,5			992	47	59	
6SDS 42/7 - B-6SDS 42/7	13 (15)	17,5 (20)		94	89	82,5	79	75	70	65	59,5	54	48			1094	50,5	65,5	
6SDS 42/8 - B-6SDS 42/8	15	20		107	101	94,5	90,5	85,5	80	74,5	68	61,5	55			1196	55,5	66,5	
6SDS 42/9 - B-6SDS 42/9	15	20		120	114	106	102	96	90	84	76,5	69	62			1298	62,5	74,5	
6SDS 42/10 - B-6SDS 42/10	18,5	25		134	127	118	113	107	100	93	85	77	69			1400	69	81	
6SDS 42/11 - B-6SDS 42/11	18,5	25		147	140	130	124	118	110	102	93,5	85	76			1502	74	86	
6SDS 42/12 - B-6SDS 42/12	22	30		161	152	141	135	128	120	111	102	92,5	83			1604	79,2	94,2	
6SDS 42/13 - B-6SDS 42/13	22	30		174	165	153	147	139	130	121	110	100	90			1706	83,2	99,2	
6SDS 42/14 - B-6SDS 42/14	26 (30)	35 (40)		187	178	165	158	150	140	130	119	108	96,5			1808	91,4	106	
6SDS 42/15 - B-6SDS 42/15	26 (30)	35 (40)		201	190	177	169	160	150	139	127	115	103			1910	96,4	113	
6SDS 42/16 - B-6SDS 42/16	30	40		214	203	189	181	171	160	149	136	123	110			2012	101	119	
6SDS 42/17 - B-6SDS 42/17	30	40		228	216	200	192	182	170	158	144	131	117			2114	106	126	
6SDS 42/18 - B-6SDS 42/18	30	40		241	228	212	203	192	180	167	153	138	124			2216	111	132	

Characteristic curves, performance $n \approx 2900$ rpm, dimensions and weights



3 ~	P ₂		Q	n ≈ 2900 rpm										
				m³/h	27	35	40	45	50	55	60	65	70	75
	kW	HP	l/min	450	583	666	750	833	916	1000	1083	1166	1250	1333
6SDS 58/2 - B-6SDS 58/2	4	5,5	H m	21	20	19	18	17	16,5	15,5	14	12,5	11	9
6SDS 58/3 - B-6SDS 58/3	5,5	7,5		32	30	28,5	27	26	24,5	23	21	18,5	16	13,5
6SDS 58/4 - B-6SDS 58/4	7,5	10		42,5	39,5	38	36	34,5	33	31	28	25	21,5	18
6SDS 58/5 - B-6SDS 58/5	9,2	12,5		53	49,5	47,5	45	43	41	38,5	35	31	27	22,5
6SDS 58/6 - B-6SDS 58/6	11	15		63,5	59,5	57	54	51,5	49	46	42	37	32,5	27
6SDS 58/7 - B-6SDS 58/7	13 (15)	17,5 (20)		74	59,5	66,5	63	60	57,5	54	49	43,5	38	31,5
6SDS 58/8 - B-6SDS 58/8	15	20		85	79	76	72	69	66	62	56	49,5	43	36
6SDS 58/9 - B-6SDS 58/9	18,5	25		95,5	89	85,5	81	77,5	74	69,5	63	56	49	40,5
6SDS 58/10 - B-6SDS 58/10	18,5	25		106	99	95	90	86	82	77	70	62	54	45
6SDS 58/11 - B-6SDS 58/11	22	30		117	109	104	99	94,5	90	85	77	68	59,5	49,5
6SDS 58/12 - B-6SDS 58/12	22	30		127	119	114	108	103	100	94,5	86,5	76,5	66,5	55,5
6SDS 58/13 - B-6SDS 58/13	26 (30)	35 (40)		138	129	123	117	112	107	100	91	80,5	70	58,5
6SDS 58/14 - B-6SDS 58/14	26 (30)	35 (40)		148	139	133	126	120	115	108	98	87	75,5	63
6SDS 58/15 - B-6SDS 58/15	30	40		159	148	142	135	129	123	115	105	93	81	67,5
6SDS 58/16 - B-6SDS 58/16	30	40		170	158	152	144	138	131	123	112	99	86,5	72
6SDS 58/17 - B-6SDS 58/17	30	40		180	168	162	153	146	139	131	119	105	92	76,5

DN	f	6SDS	B-6SDS
	mm	kg	kg
G 4 ISO 228	584	26,5	29,5
	686	31,6	36,6
	788	37	43
	890	43,3	50,3
	992	48	57
	1094	53,5	63,5
	1196	59,5	70,5
	1298	65	77
	1400	71	84
	1502	76,2	90,2
	1604	82,2	97,2
	1706	87,4	104
	1808	93,4	111
	1910	99,4	118
	2012	104	124
	2114	110	131

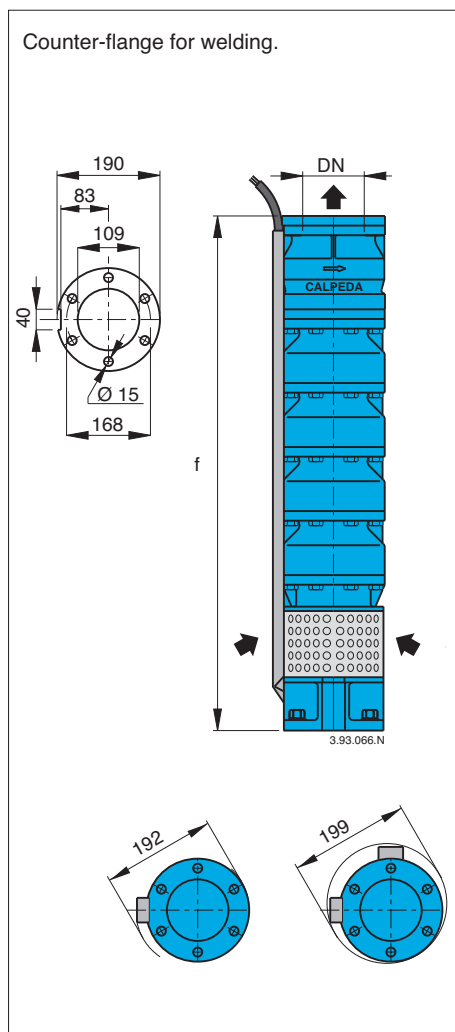
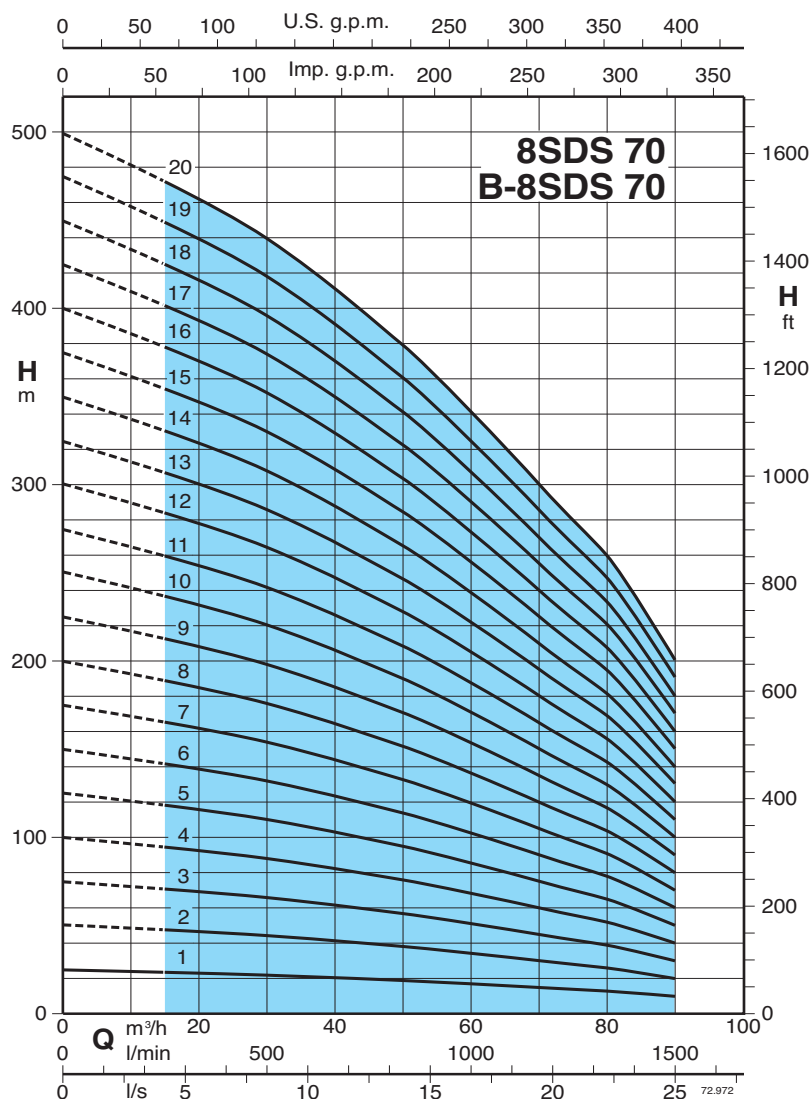
P₂ Rated motor power output

(...) FK motor rated power output

H Total head in m

Tolerances according to UNI EN ISO 9906:2012

Characteristic curves, performance $n \approx 2900$ rpm, dimensions and weights



3 ~	P ₂		Q	n ≈ 2900 rpm									
	kW	HP		15	20	30	40	50	60	70	80	90	
				m³/h									
				l/min									
				U.S. g.p.m.									
				Imp. g.p.m.									
				H									
				m									
				ft									
				72.972									
8SDS 70/1 - B-8SDS 70/1	5,5	7,5	H	23,5	23	22	20,5	19	17	15	13	10	
8SDS 70/2 - B-8SDS 70/2	9,2	12,5		47	46	44	41	38	34	30	26	20	
8SDS 70/3 - B-8SDS 70/3	15	20		70,5	69	66	61,5	57	51	45	39	30	
8SDS 70/4 - B-8SDS 70/4	18,5	25		94	92	88	82	76	68	60	52	40	
8SDS 70/5 - B-8SDS 70/5	22	30		118	115	110	102	95	85	75	65	50	
8SDS 70/6 - B-8SDS 70/6	26 (30)	35 (40)		141	138	132	123	114	102	90	78	60	
8SDS 70/7 - B-8SDS 70/7	30	40		165	161	154	143	133	119	105	91	70	
8SDS 70/8 - B-8SDS 70/8	37	50		188	184	176	164	152	136	120	104	80	
8SDS 70/9 - B-8SDS 70/9	45	60		212	207	198	184	171	153	135	117	90	
8SDS 70/10 - B-8SDS 70/10	45	60		235	230	220	205	190	170	150	130	100	
8SDS 70/11 - B-8SDS 70/11	51 (55)	70 (75)		259	253	242	225	209	187	165	143	110	
8SDS 70/12 - B-8SDS 70/12	55	75		282	276	264	246	228	204	180	156	120	
8SDS 70/13 - B-8SDS 70/13	59 (75)	80 (100)		306	299	286	266	247	221	195	169	130	
8SDS 70/14 - B-8SDS 70/14	59 (75)	80 (100)		329	322	308	287	266	238	210	182	140	
8SDS 70/15 - B-8SDS 70/15	66 (75)	90 (100)		353	345	330	307	285	255	225	195	150	
8SDS 70/16 - B-8SDS 70/16	75	100		376	368	352	328	304	272	240	208	160	
8SDS 70/17 - B-8SDS 70/17	75	100		400	391	374	348	323	289	255	221	170	
8SDS 70/18 - B-8SDS 70/18	92	125		423	414	396	369	342	306	270	234	180	
8SDS 70/19 - B-8SDS 70/19	92	125		447	437	418	389	361	323	285	247	190	
8SDS 70/20 - B-8SDS 70/20	92	125		470	460	440	410	380	340	300	260	200	

DN	Motor		f	8SDS	B-8SDS
	CS-R mm	FK mm			
100	145 6"	137 6"	602	38	43
			734	49	55,5
			866	60	68
			998	71,5	80,5
			1130	82,5	93
	191 8"	196 8"	1262	93,5	106
			1394	105	118
			1526	116	131
			1658	127	143
			1790	138	156
150	191 8"	196 8"	1922	149	168
			2054	160	181
			2186	171	194
			2318	182	206
			2450	193	219
	254 10"	259 10"	2582	205	231
			2714	216	244
			2846	227	256
			2978	238	269
			3110	249	281

P₂ Rated motor power output

(...) FK motor rated power output

H Total head in m

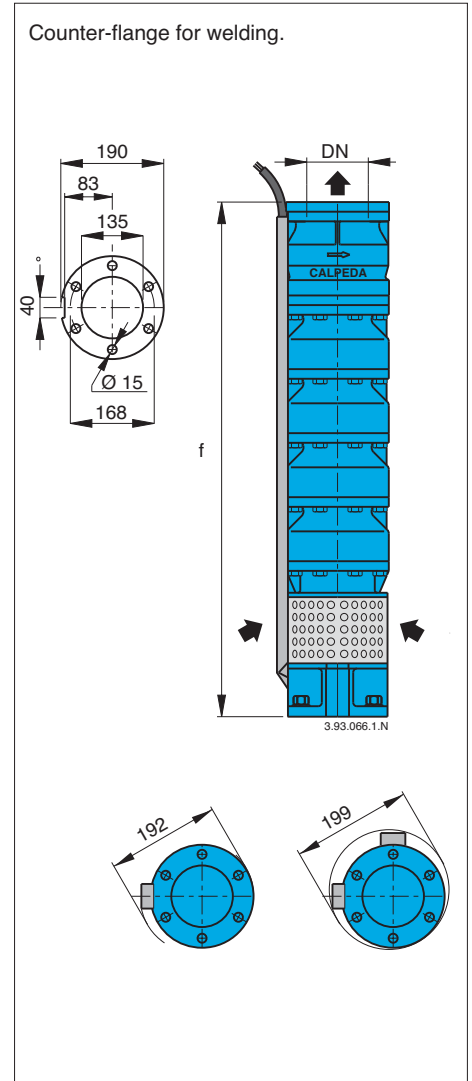
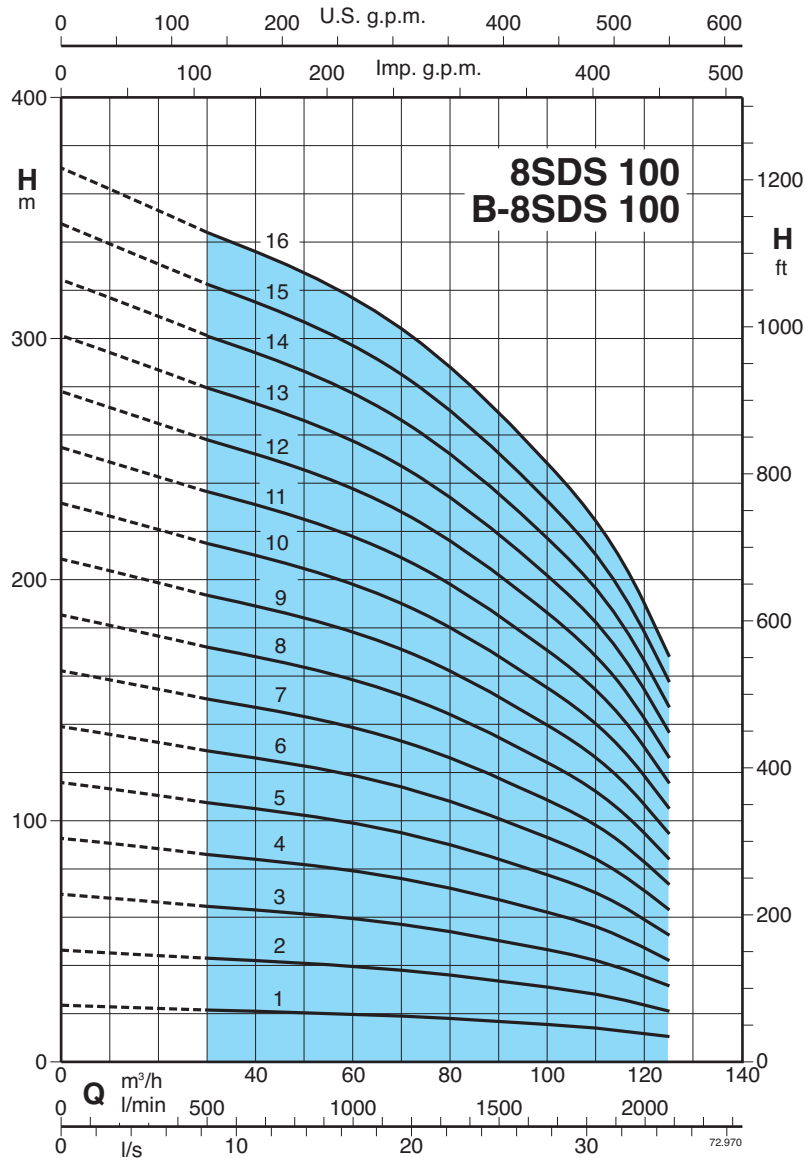
Tolerances according to UNI EN ISO 9906:2012

8SDS 100

Submersible borehole pumps for 8" wells



Characteristic curves, performance $n \approx 2900$ rpm, dimensions and weights



3 ~	P ₂		Q	n ≈ 2900 rpm										
				m³/h										
	kW	HP	l/min	30	40	50	60	70	80	90	100	110	125	
8SDS 100/1 - B-8SDS 100/1	5,5	7,5	H m	21,5	21	20,5	20	19	18	17	15,5	14	10,5	
8SDS 100/2 - B-8SDS 100/2	11	15		43	42	41	40	38	36	34	31	28	21	
8SDS 100/3 - B-8SDS 100/3	18,5	25		64,5	63	61,5	60	57	54	51	46,5	42	31,5	
8SDS 100/4 - B-8SDS 100/4	22	30		86	84	82	80	76	72	68	62	56	42	
8SDS 100/5 - B-8SDS 100/5	30	40		107	105	102	100	95	90	85	77,5	70	52,5	
8SDS 100/6 - B-8SDS 100/6	37	50		129	126	123	120	114	108	102	93	84	63	
8SDS 100/7 - B-8SDS 100/7	45	60		150	147	143	140	133	126	119	108	98	73,5	
8SDS 100/8 - B-8SDS 100/8	45	60		172	168	164	160	152	144	136	124	112	84	
8SDS 100/9 - B-8SDS 100/9	51 (55)	70 (75)		193	189	184	180	171	162	153	139	126	94,5	
8SDS 100/10 - B-8SDS 100/10	55	75		215	210	205	200	190	180	170	155	140	105	
8SDS 100/11 - B-8SDS 100/11	66 (75)	90 (100)		236	231	225	220	209	198	187	170	154	115	
8SDS 100/12 - B-8SDS 100/12	66 (75)	90 (100)		258	252	246	240	228	216	204	186	168	126	
8SDS 100/13 - B-8SDS 100/13	75	100		279	273	266	260	247	234	221	201	182	136	
8SDS 100/14 - B-8SDS 100/14	92	125		301	294	287	280	266	252	238	217	196	147	
8SDS 100/15 - B-8SDS 100/15	92	125		322	315	307	300	285	270	255	232	210	157	
8SDS 100/16 - B-8SDS 100/16	92	125		344	336	328	320	304	288	272	248	224	168	

DN	Motor		f mm	8SDS kg	B-8SDS kg
	CS-R mm	FK mm			
125	145 6"	137 6"	602	38	43
			734	49	55
			866	59	67
			998	70	79
			1130	81	91
			1262	92	103
	191 8"	196 8"	1394	102	115
			1526	113	128
			1658	124	140
			1790	135	152
			1922	145	164
			2054	156	176
			2186	167	188
			2318	177	200
2450	188	212			
2582	199	224			

P₂ Rated motor power output

(...) FK motor rated power output

H Total head in m

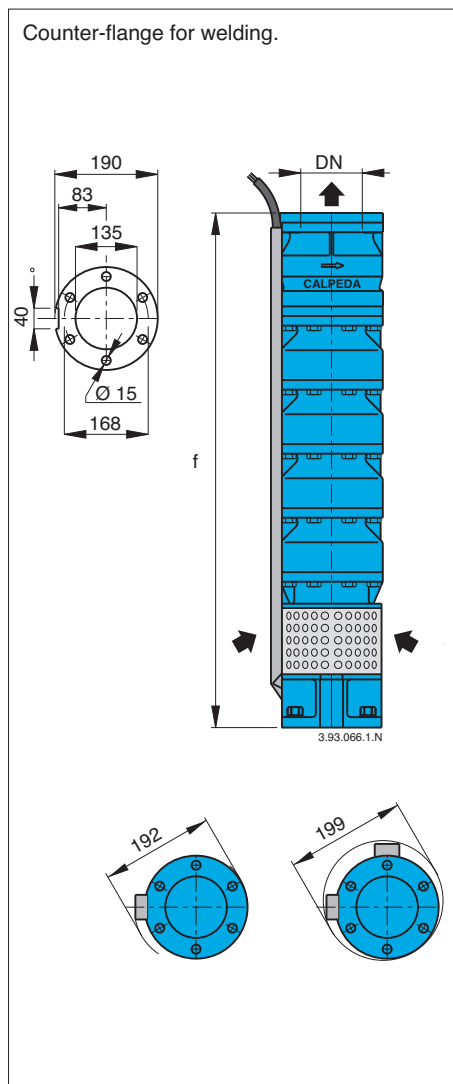
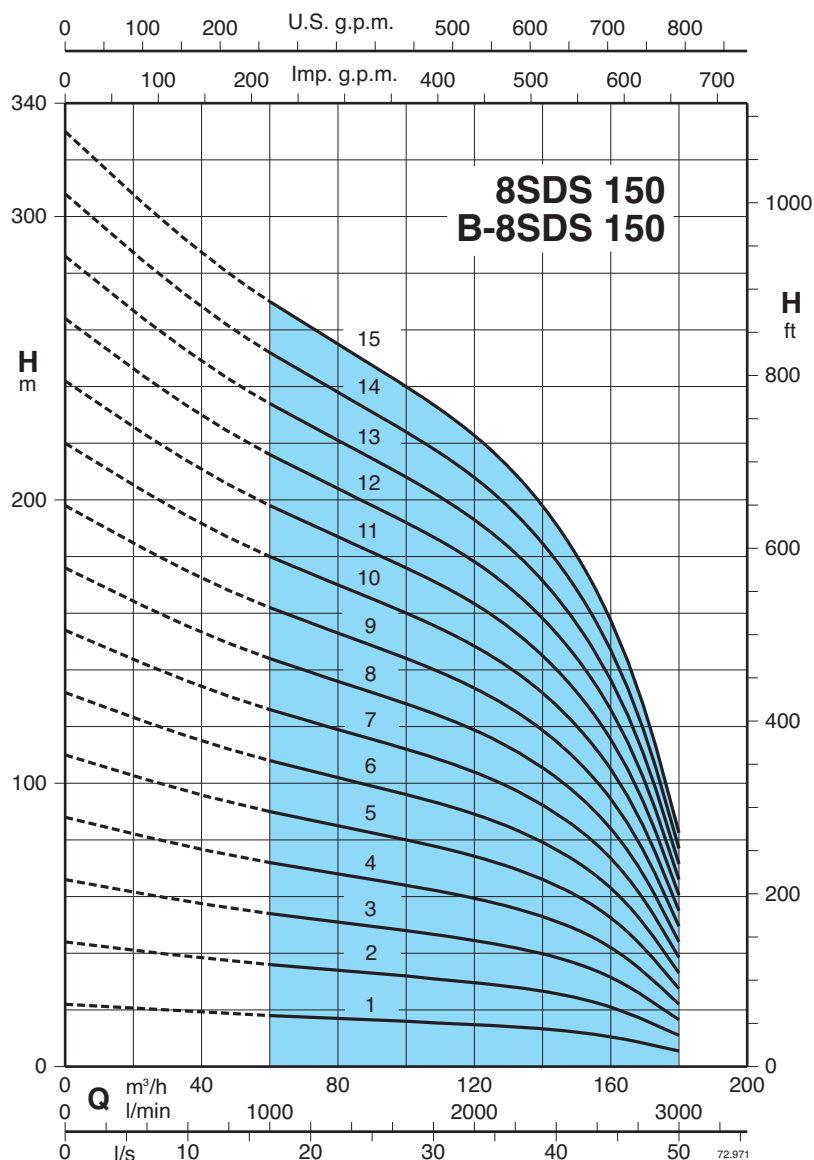
Tolerances according to UNI EN ISO 9906:2012

8SDS 150

Submersible borehole pumps for 8" wells



Characteristic curves, performance $n \approx 2900$ rpm, dimensions and weights



3 ~	P ₂		Q	n ≈ 2900 rpm												DN	Motor		f	8SDS	B-8SDS
				m³/h	60	70	80	90	100	110	125	140	150	160	180		CS-R mm	FK mm			
	kW	HP	l/min	1000	1166	1333	1500	1666	1833	2083	2333	2500	2666	3000				mm			
8SDS 150/1 - B-8SDS 150/1	7,5	10	H m	18	17,5	17	16,5	16	15,5	14,5	13	11,5	10,5	5,5	145 6"	137 6"	602	38	43		
8SDS 150/2 - B-8SDS 150/2	15	20		36	35	34	33	32	31	29	26	23	21	11			734	49	55,5		
8SDS 150/3 - B-8SDS 150/3	22	30		54	52,5	51	49,5	48	46,5	43,5	39	34,5	31,5	16,5			866	60	68		
8SDS 150/4 - B-8SDS 150/4	30	40		72	70	68	66	64	62	58	52	46	42	22			998	71,5	80,5		
8SDS 150/5 - B-8SDS 150/5	37	50		90	87,5	85	82,5	80	77,5	72,5	65	57,5	52,5	27,5			1130	82,5	93		
8SDS 150/6 - B-8SDS 150/6	45	60		108	105	102	99	96	93	87	78	69	63	33	1262	93,5	106				
8SDS 150/7 - B-8SDS 150/7	51 (55)	70 (75)		126	122	119	115	112	108	101	91	80,5	73,5	38,5	125	191 8"	196 8"	1394	105	118	
8SDS 150/8 - B-8SDS 150/8	59 (75)	80 (100)		144	140	136	132	128	124	116	104	92	84	44				1526	116	131	
8SDS 150/9 - B-8SDS 150/9	66 (75)	90 (100)		162	157	153	148	144	139	130	117	103	94,5	49,5				1658	127	143	
8SDS 150/10 - B-8SDS 150/10	75	100		180	175	170	165	160	155	145	130	115	105	55				1790	138	156	
8SDS 150/11 - B-8SDS 150/11	92	125		198	192	187	181	176	170	159	143	126	115	60,5				1922	149	168	
8SDS 150/12 - B-8SDS 150/12	92	125		216	210	204	198	192	186	174	156	138	126	66	2054	160	181				
8SDS 150/13 - B-8SDS 150/13	110	150		234	227	221	214	208	201	188	169	149	136	71,5	2186	171	194				
8SDS 150/14 - B-8SDS 150/14	110	150		252	245	238	231	224	217	203	182	161	147	77	2318	182	206				
8SDS 150/15 - B-8SDS 150/15	110	150		270	262	255	247	240	232	217	195	172	157	82,5	2450	193	219				

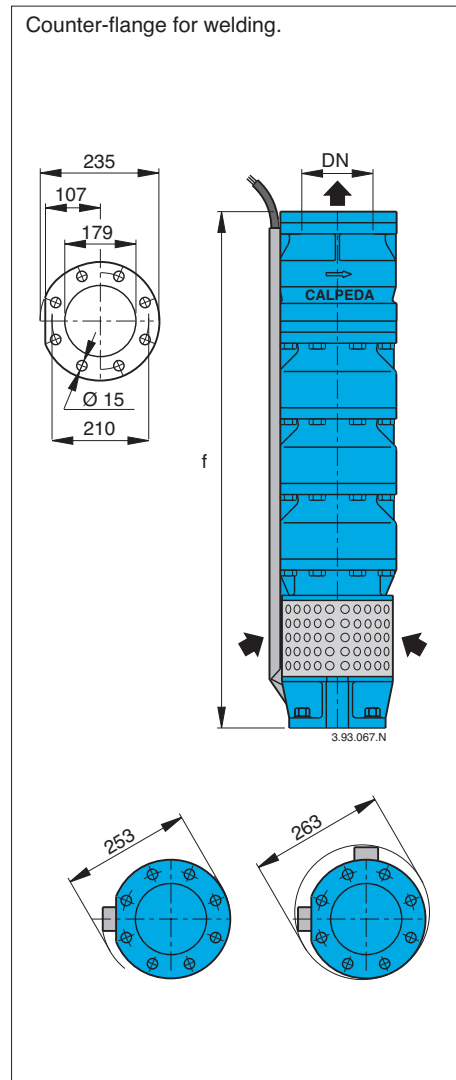
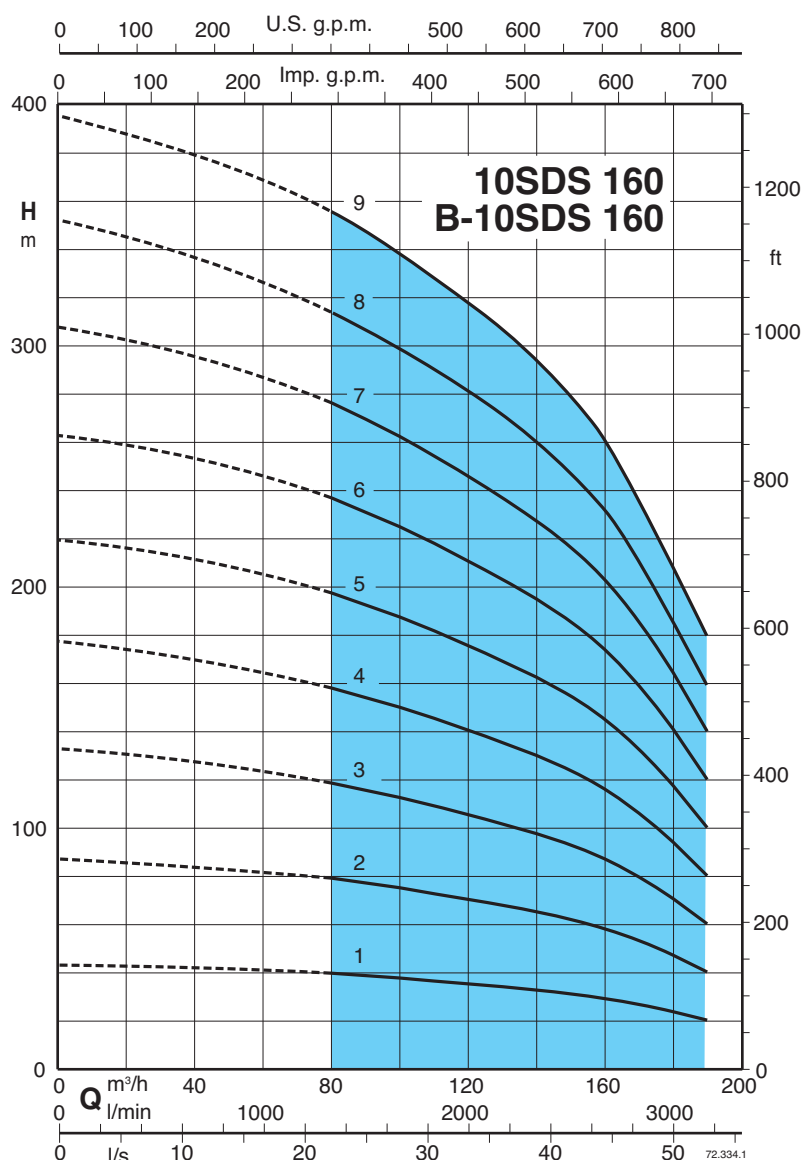
P2 Rated motor power output

(...) FK motor rated power output

H Total head in m

Tolerances according to UNI EN ISO 9906:2012

Characteristic curves, performance $n \approx 2900$ rpm, dimensions and weights



3 ~	P ₂		Q	n ≈ 2900 rpm												DN	Motor		f	10SDS	B-10SDS
																	CS-R	FK			
	m³/h	80	90	100	110	125	140	150	160	170	180	190	mm	kg	kg						
	kW	HP	l/min	1333	1500	1666	1833	2083	2333	2500	2666	2833	3000	3166							
10SDS 160/1 - B-10SDS 160/1	18,5	25	H m	39,5	38	37,5	36	34,5	32,5	31	29	26,5	22	20	175	145	137	865	77	87	
10SDS 160/2 - B-10SDS 160/2	37	50		78,5	76,5	74,5	72,5	69	65	62	58,5	53,5	44	40		6"	6"	1035	103	114	
10SDS 160/3 - B-10SDS 160/3	55	75		118	114	112	108	104	98	92,5	87,5	80	66,5	60		191	196	1205	126	141	
10SDS 160/4 - B-10SDS 160/4	75	100		157	153	149	145	138	130	123	117	107	88,5	80				1375	150	169	
10SDS 160/5 - B-10SDS 160/5	92	125		196	191	186	181	173	163	154	146	134	111	100				1545	173	195	
10SDS 160/6 - B-10SDS 160/6	110	150		236	229	224	217	207	195	185	175	160	133	120	240	10"		1715	197	222	
10SDS 160/7 - B-10SDS 160/7	130	175		275	267	261	253	242	228	216	204	187	155	140				1885	220	249	
10SDS 160/8 - B-10SDS 160/8	150	200		314	305	298	289	276	260	246	233	213	177	160				2055	244	276	
10SDS 160/9 - B-10SDS 160/9	185	250			356	342	338	324	311	293	279	261	239	198	180				2225	268	303

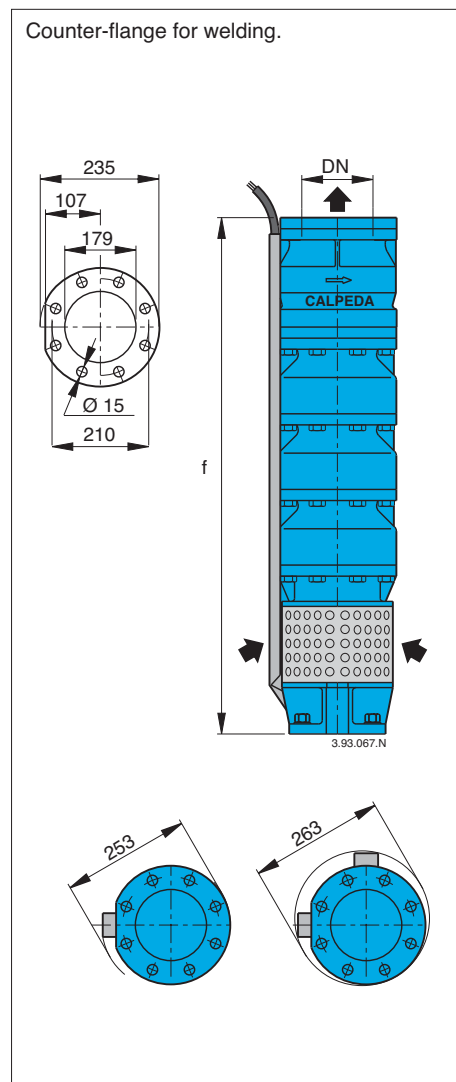
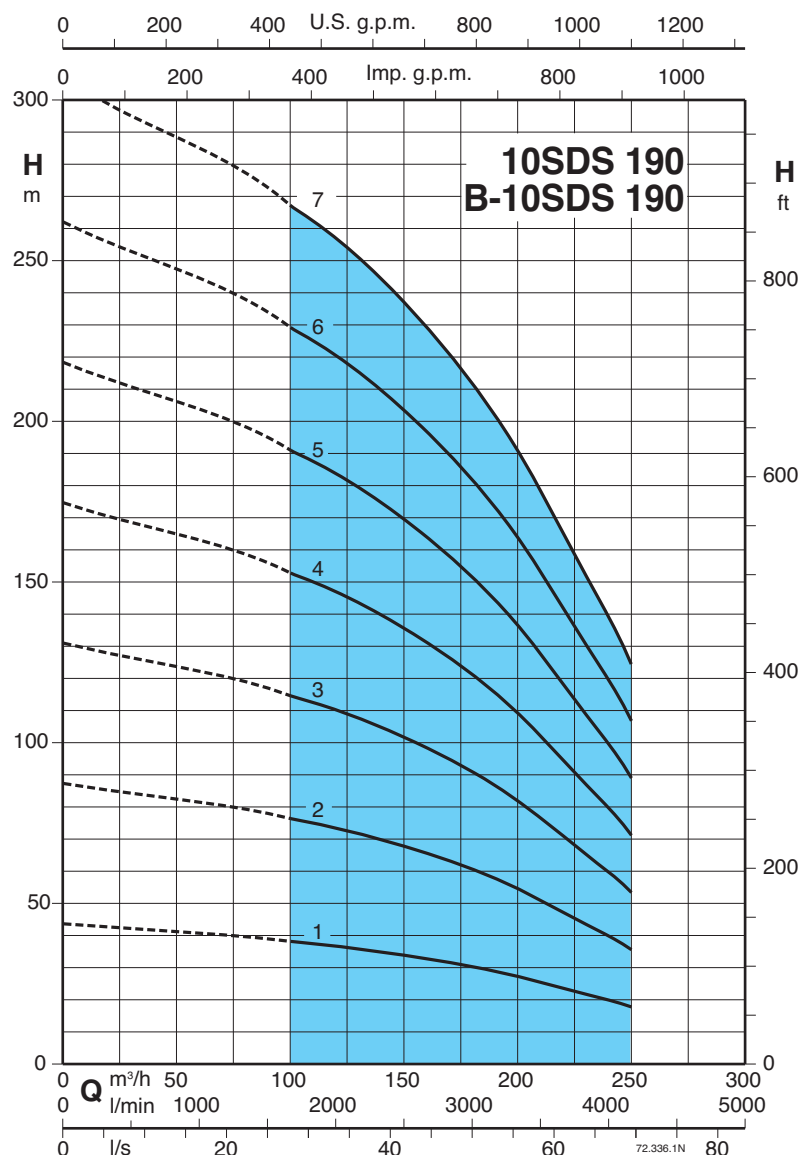
P₂ Rated motor power output

(...) FK motor rated power output

H Total head in m

Tolerances according to UNI EN ISO 9906:2012

Characteristic curves, performance $n \approx 2900$ rpm, dimensions and weights



3 ~	P ₂		Q	n ≈ 2900 rpm										DN	Motor		f	10SDS	B-10SDS
				m³/h	100	120	140	160	180	200	220	230	240		250	CS-R			
	kW	HP	l/min	1666	2000	2333	2666	3000	3333	3666	3833	4000	4166		mm	mm			
10SDS 190/1 - B-10SDS 190/1	22	30	H m	38	37	35	33	30	27	24	22	20	18	175	145	137	865	78	88
10SDS 190/2 - B-10SDS 190/2	45	60		76	73	70	66	61	55	47	44	40	36		6"	6"	1035	102	115
10SDS 190/3 - B-10SDS 190/3	66 (75)	90 (100)		115	110	105	98	91	82	71	65	59	53		191 8"	196 8"	1205	127	143
10SDS 190/4 - B-10SDS 190/4	92	125		153	147	140	131	121	109	95	87	79	71				1375	151	170
10SDS 190/5 - B-10SDS 190/5	110	150		191	183	175	164	152	137	119	109	99	89				1545	175	198
10SDS 190/6 - B-10SDS 190/6	130	175		229	220	210	197	182	164	142	131	119	107		240 10"	-	1715	199	225
10SDS 190/7 - B-10SDS 190/7	185	250		267	257	244	230	212	191	166	152	139	125				1885	223	252

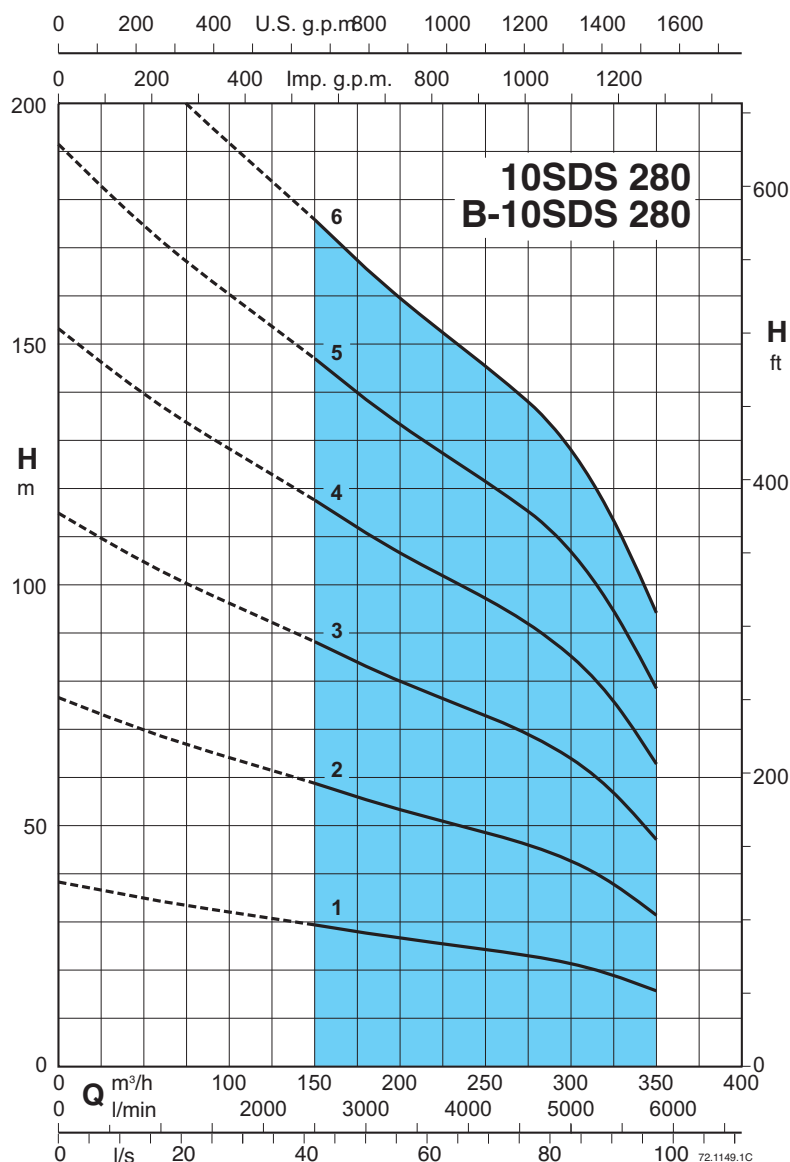
P₂ Rated motor power output

(...) FK motor rated power output

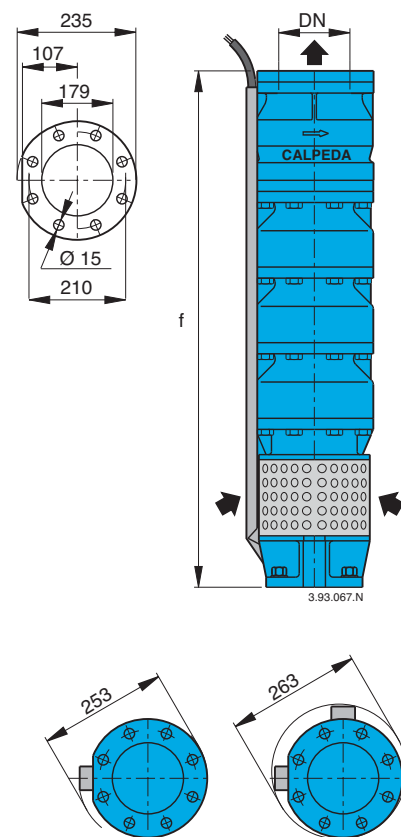
H Total head in m

Tolerances according to UNI EN ISO 9906:2012

Characteristic curves, performance $n \approx 2900$ rpm, dimensions and weights



Counter-flange for welding.



3 ~	P ₂		Q	n ≈ 2900 rpm										DN	Motor		f	10SDS	B-10SDS
				m³/h	150	180	200	220	240	260	280	300	315		350	CS-R			
	kW	HP	l/min	2500	3000	3333	3666	4000	4333	4666	5000	5250	5833		mm	mm			
10SDS 280/1 - B-10SDS 280/1	26 (30)	35 (40)	H m	29	28	27	26	25	24	23	21	20	16	175	145-6"	137-6"	865	78	88
10SDS 280/2 - B-10SDS 280/2	55	75		59	55	53	51	50	48	46	42	40	31		191	196 8"	1035	103	116
10SDS 280/3 - B-10SDS 280/3	75	100		88	83	80	77	75	71	69	64	60	47		8"		1205	127	143
10SDS 280/4 - B-10SDS 280/4	110	150		118	111	106	103	100	95	92	85	80	63		240 10"		1375	151	170
10SDS 280/5 - B-10SDS 280/5	130	175		147	139	133	129	125	119	115	106	100	79				1545	175	198
10SDS 280/6 - B-10SDS 280/6	150	200		176	167	160	155	150	143	138	127	120	95				1715	199	226

P₂ Rated motor power output

(...) FK motor rated power output

H Total head in m

Tolerances according to UNI EN ISO 9906:2012

Cables connection kit

It allows connection of electric cables with junction submerged in water.

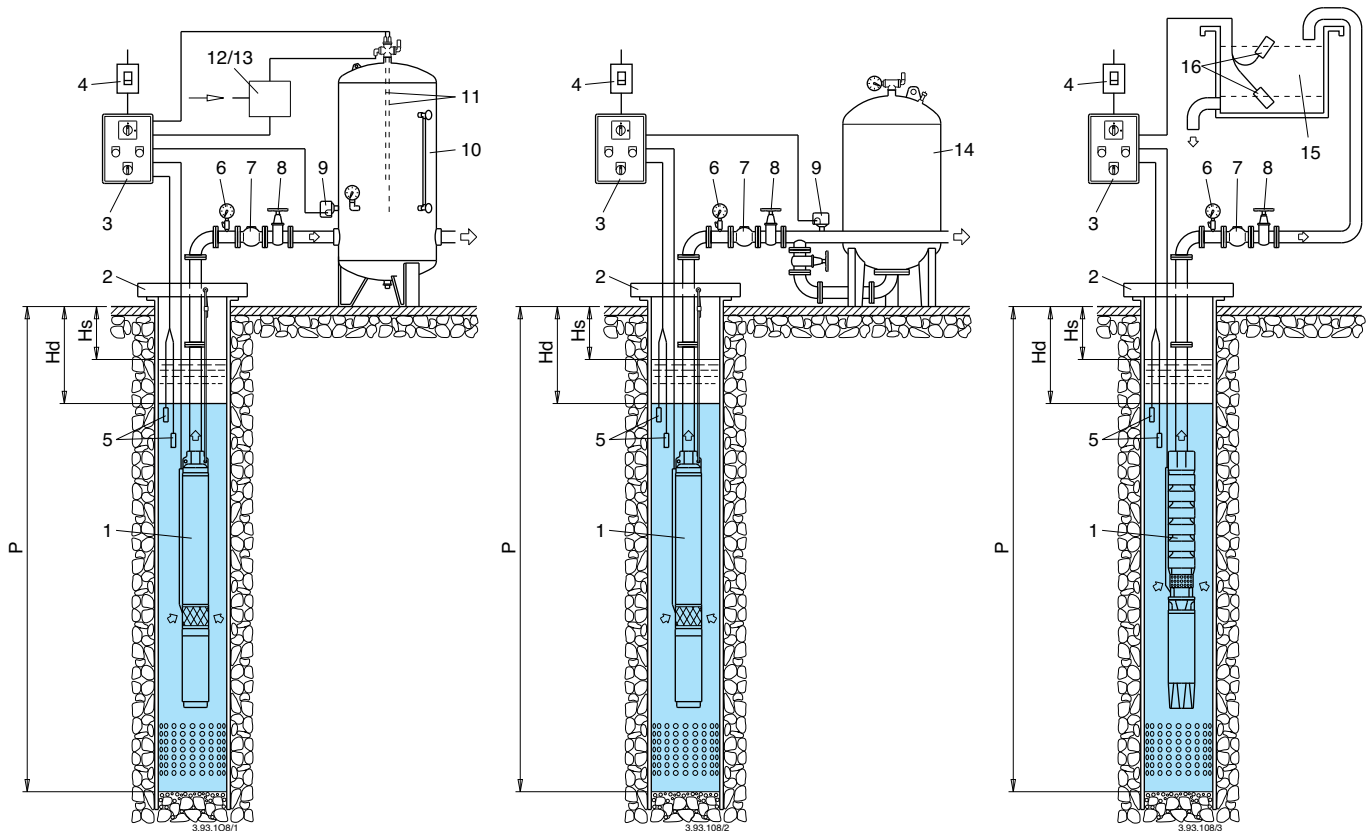
The kit includes:

- 4 connectors
- 4 shrink-sheaths for protection of individual wires
- 1 shrink-sheath for protection of the 4-pole wire.

The sheath shrinks with heating (flame or drier) which causes resin outlet granting connection waterproofing.



Installation examples



- 1 Submersible pump
- 2 Pump support system
- 3 Electric control board
- 4 Circuit breaker
- 5 Minimum level probes
- 6 Pressure gauge
- 7 Check valve
- 8 Throttle gate valve
- 9 Pressure switch
- 10 Pressure tank
- 11 Probes for air entry control
- 12 Electric valve
- 13 Compressor
- 14 Membrane tank
- 15 Storage tank
- 16 Start-stop probes

Hs Static level
Hd Dynamic level
P Tubewell depth