

TYPICAL PERFORMANCE CURVE

TESTED ACCORDING TO ISO 9906 Annex A

PERFORMANCE 50Hz

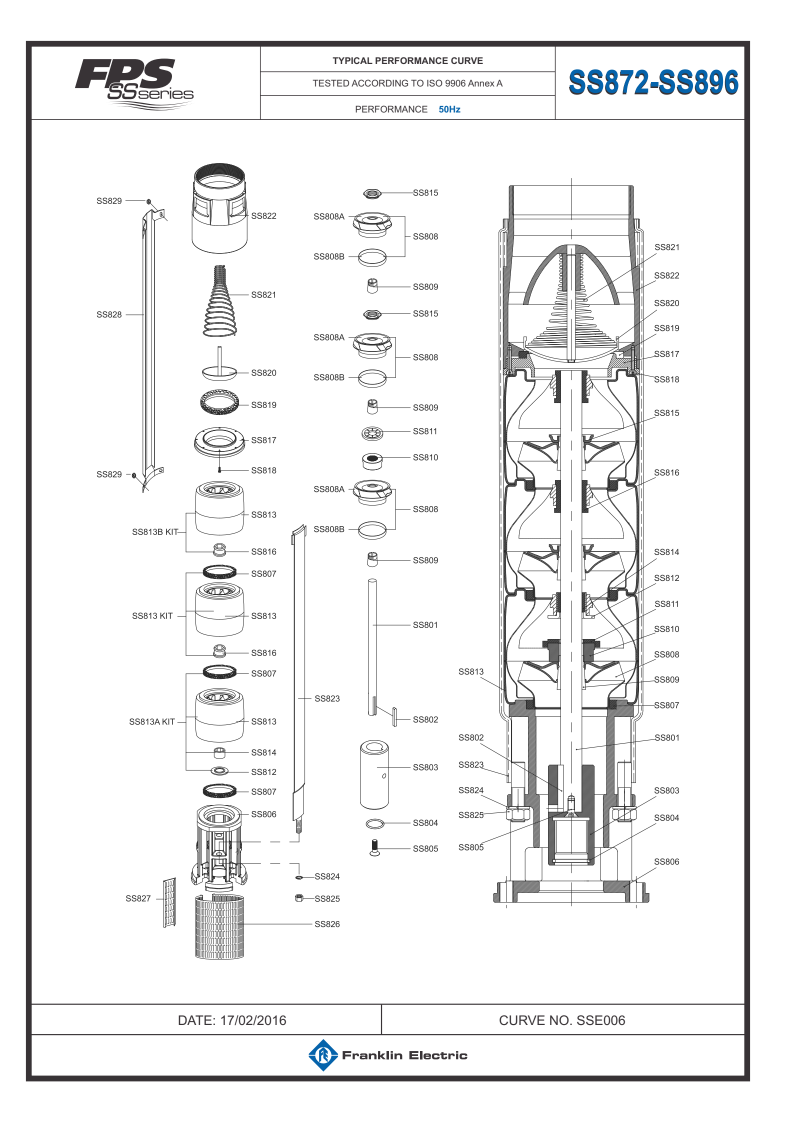
SS896

			DIMENSIONS(mm) WEIGHT(kg)																
	PUMP TYPE	MOTOR	200mm- 150mm (8"-6") (8"-8")		150mm (6")			200mm- 200mm (8"-8")	150mm (6")	200mm (8")	200mm- 150mm (8"-6")	200mm- 200mm (8"-8")	ø	MOTOR		PUMP		то	TAL
		kW	L	L	E	E	В	В	ø= C	ø= C	ø PUMP	ø PUMP	D	150mm (6")	200mm (8")	200mm- 150mm (8"-6")	200mm- 200mm (8"-8")	200mm- 150mm (8"-6")	200mm- 200mm (8"-8")
	SS896/01	4	1200	-	630	-	570	-	145	-	174	-	5"	46	-	22	-	68	-
125mm (5") BSP	SS896/02	7,5	1348	-	650	-	698	-	145	-	174	-	5"	48	-	25	-	73	-
Pump	SS896/03	11	1556	-	730	-	826	-	145	-	174	-	5"	56	-	29	-	85	-
	SS896/04	15	1784	-	830	-	954	-	145	-	174	-	5"	60	-	32	-	92	-
	SS896/05	18,5	1962	-	880	-	1082	-	145	-	174	-	5"	72	-	35	-	107	-
	SS896/06	22	2190	2151	980	930	1210	1221	145	195	174	182	5"	82	121	38	40	120	161
1.12	SS896/07	30	2368	2389	1030	1040	1338	1349	145	195	174	182	5"	88	140	41	42	129	182
Ω.	SS896/08	30	2576	2517	1110	1040	1466	1477	145	195	174	182	5"	98	140	44	45	142	185
	SS896/09	37	2784	2675	1190	1070	1594	1605	145	195	174	182	5"	106	146	47	47	153	193
	SS896/10	37	2912	2803	1190	1070	1722	1733	145	195	174	182	5"	106	146	50	50	156	196
	SS896/11	45	3120	2991	1270	1130	1850	1861	145	195	174	182	5"	116	158	53	53	169	211
	SS896/12	45	3248	3119	1270	1130	1978	1989	145	195	174	182	5"	116	158	56	55	172	213
101	SS896/13	55	-	3327	-	1210	-	2117	-	195	-	182	5"	-	177	-	58	-	235
문 및	SS896/14	55	-	3455	-	1210	-	2245	-	195	-	182	5"	-	177	-	60	-	237
an an	SS896/15	55	-	3623	-	1250	-	2373	-	195	-	182	5"	-	184	-	63	-	247
7	SS896/16	67	-	3781	-	1280	-	2501	-	195	-	182	5"	-	190	-	65	-	255
ш	SS896/17	67	-	3994	-	1365	-	2629	-	195	-	182	5"	-	204	-	68	-	272
	SS896/18	67	-	4122	-	1365	-	2757	-	195	-	182	5"	-	204	-	70	-	274
131	SS896/19	75	-	4315	-	1430	-	2885	-	195	-	182	5"	-	218	-	73	-	291
UU	SS896/20	75	-	4443	-	1430	-	3013	-	195	-	182	5"	-	218	-	75	-	293
С	SS896/21	90	-	4641	-	1500	-	3141	-	195	-	182	5"	-	230	-	78	-	308
	SS896/22	90	-	4769	-	1500	-	3269	-	195	-	182	5"	-	230	-	81	-	311
	SS896/23	90	-	5017	-	1620	-	3397	-	195	-	182	5"	-	252	-	83	-	335
		HOTOD								-				_					
		MOTOR		m³/h	0	68	72	76	80	84	88	92	9	6	100	104	1	08	112
	PUMP TYPE																		
		kW		I /sec	0,00	18,89	20,00	21,11	22,22	23,3	3 24,44	4 25,56	26,	67	27,78	28,8	9 30	0,00	31,11
	SS896/01	4			16	14	13	13	13	13	12	12	1	1	10	10		9	9
	SS896/02	7,5			33	28	27	26	26	25	24	23	2	_	21	19		18	17
	SS896/03	11			50	41	40	39	38	38	36	35	3		31	29		27	26
	SS896/04	15			67	55	54	52	51	50	48	46	4	_	42	39		36	34
	SS896/05	18,5			84	69	67	66	64	63	60	58	- 5		52	49		15	43
	SS896/06	22			100	83	80	79	77	75	72	69	6	_	62	58	_	54	51
	SS896/07	30			117	97	94	92	90	88	84	81	7		73	68		63	60
	SS896/08	30			134	110	107	105	102	100	_	92	8	_	83	78	_	72	68
	SS896/09	37		Ŧ	151	124	121	118	115	113		104	9		94	87		31	77
	SS896/10	37		(ТDH)	160	138	134	131	128	125	_	115	11	_	104	97		90	85
	SS896/11	45) pe	184	152	147	144	141	138		127	12		114	107		99	94
	SS896/12	45		Head	201	166	161	157	154	150	_			32	125	116	_	08	102
	SS896/13	55		nic	218	179	174	170	166	163		150	14		135	126		17	111
	SS896/14	55		Total Dynamic	225	193	188	183	179	175			15	_	146	136	_	26	119
	SS896/15	55		۲ ۵	242	207	201	197	192	188		173	16		156	146		35	128
	SS896/16	67		Tota	257	221	214	210	205	200	_	_	17	_	166	155	_	44	136
	SS896/17	67			274	235	228	223	218	213		196	18		177	165		53	145
	SS896/18	67			302	248	241	236	230	225	_	207	19	_	187	175	_	62	153
	SS896/19	75			319	262	255	249	243	238		219	20		198	184		71	162
	SS896/20	75			336	276	268	262	256	250			22	_	208	194	_	80	170
	SS896/21	90			352	290	281	275	269	263		242	23		218	204		89	179
	SS896/21	90			369	304	295	288	203	203		253	24		229	213		98	187
	SS896/22 SS896/23	90			386	317	308	301	202	273		265	25		229	213		90 207	196
	00000120									1 200	1 2.0	200			200				

DATE: 17/02/2016

CURVE NO. SST014







TYPICAL PERFORMANCE CURVE

TESTED ACCORDING TO ISO 9906 Annex A

PERFORMANCE 50Hz

SS872-SS896

Part No	Description	Material						
SS801	Shaft	Stainless steel / (AISI 420)						
SS802	Key	Stainless steel / (AISI 304)						
SS803	Coupling	Stainless steel / (AISI 420)						
SS804	O-Ring	Rubber						
SS805	Coupling Screw	Stainless steel / (AISI 304)						
SS806	Support	Stainless steel / (AISI 304)						
SS807	Neck Ring	Rubber / Noryl						
SS808A	Impeller	Stainless steel / (AISI 304)						
SS808B	Ring Of Impeller	Stainless steel / (AISI 304)						
SS809	Split Cone	Stainless steel / (AISI 420)						
SS810	Nut for Stop ring	Stainless steel / (AISI 420)						
SS811	Spacing Was her For Stop Ring	Composite						
SS812	Stop Ring	Stainless steel / (AISI 420)						
SS813	Diffuser	Stainless steel / (AISI 304)						
	Diffuser	Stainless steel / (AISI 304)						
	Neck Ring	Rubber / Noryl						
SS813A KIT	Bearing	Rubber / Steel						
	Stop Ring	Stainless steel / (AISI 420)						
	Diffuser	Stainless steel / (AISI 304)						
SS813 KIT	Bearing	Rubber						
	Neck Ring	Rubber / Noryl						
SS813B KIT	Diffuser	Stainless steel / (AISI 304)						
	Bearing	Rubber						
SS814	Bearing	Rubber / Steel						
SS815	Split Cone Nut	Stainless steel / (AISI 304)						
SS816	Bearing	Rubber						
SS817	Valve Ring	Stainless steel / (AISI 304)						
SS818	Valve Ring Screw	Stainless steel / (AISI 304)						
SS819	Valve Seat	Rubber						
SS820	Valve Cone	Stainless steel / (AISI 304)						
SS821	Valve Spring	Stainless steel / (AISI 304)						
SS822	Discharge (5" Normal)	Stainless steel / (AISI 304)						
SS822-A	Discharge (NPT - Rp 5)	Stainless steel / (AISI 304)						
SS823	Strap	Stainless steel / (AISI 304)						
SS824	Strap spring washer	Stainless steel / (AISI 304)						
SS825	Strap Nut	Stainless steel / (AISI 304)						
SS826	Strainer	Stainless steel / (AISI 304)						
SS827	Strainer lock	Stainless steel / (AISI 304)						
SS828	Cable Guard	Stainless steel / (AISI 304)						
SS829	Cable Guard Nut	Stainless steel / (AISI 304)						

DATE: 17/02/2016

CURVE NO. SSS006

