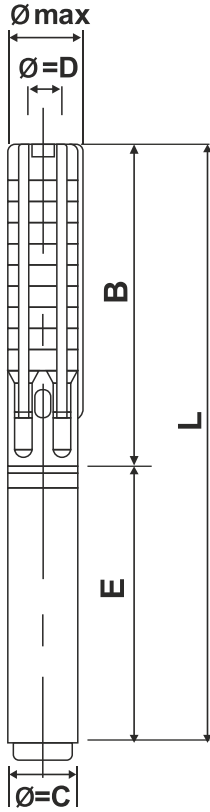


JSP 06010

50 Hz

6" SEMİYAKSEL PASLANMAZ ÇELİK
6" SEMIAXIAL STAINLESS STEEL

JETOX
SUBMERSIBLE MOTORS & PUMPS



ÖZELLİKLER

■ Maksimum su sıcaklığı	30°C
■ Maksimum gerilim değişimi	380-415 V
■ Maksimum kum miktarı	50 gr/m ³
■ Çıkış çapı	2"
■ Süzgeç	Paslanmaz Çelik (AISI 340)
■ Kaplin	Paslanmaz Çelik (AISI 340)
■ Pompa mili	Paslanmaz Çelik (AISI 340)
■ Çark	Paslanmaz Çelik (AISI 340L)
■ Difüzör	Paslanmaz Çelik (AISI 340L)
■ Pompa dış çapı	135 mm
■ Dönüş Yönü	Saat yönünün tersine
■ Devir	2900 rpm
■ Mil Çapı	20 mm

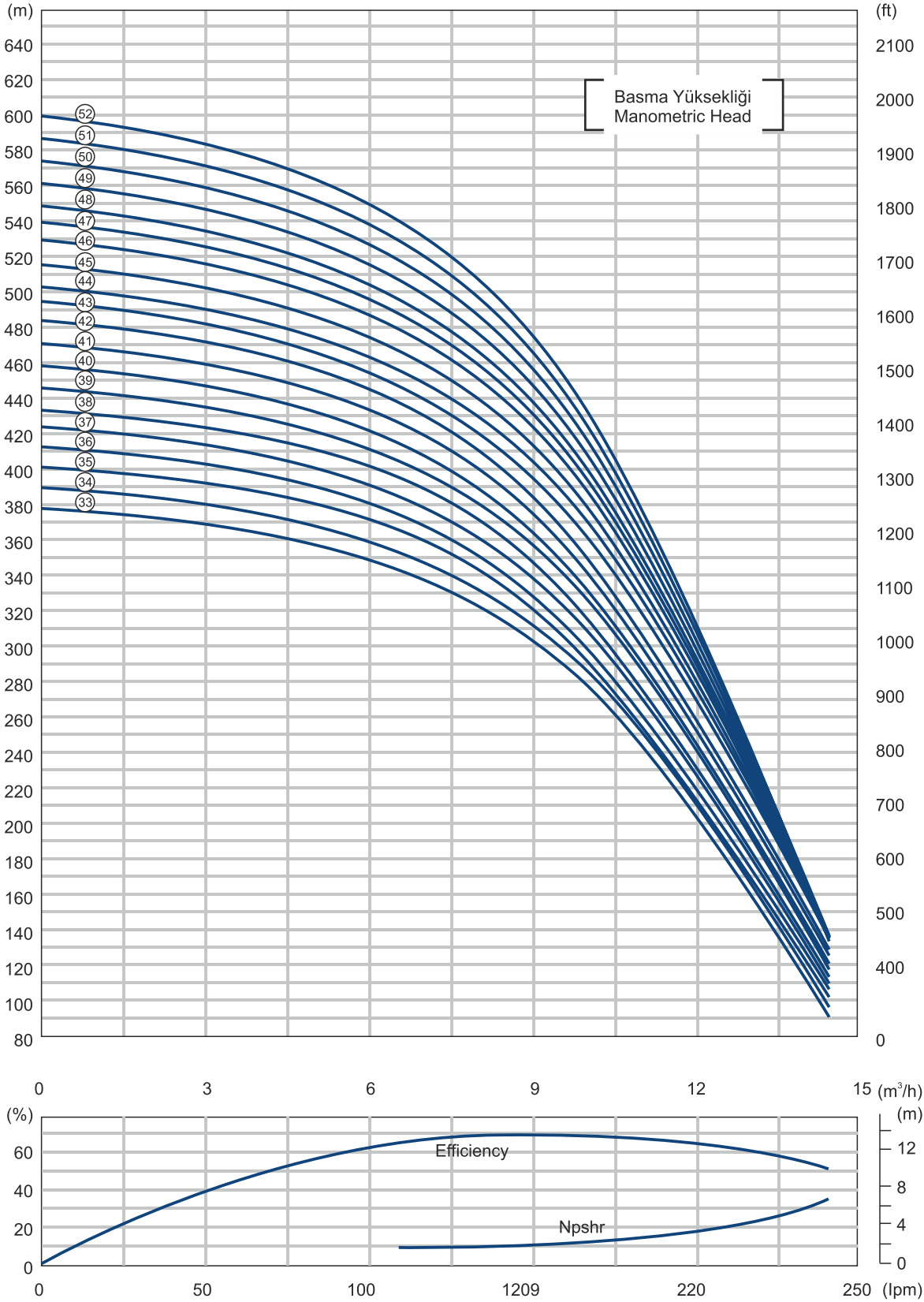
SPECIFICATION

■ Max. Water Temp.	30°C
■ Maximum voltage change	380-415 V
■ Max. Sand Content	50 gr/m ³
■ Outlet diameter:	2"
■ Strainer	Stainless Steel (AISI 340)
■ Coupling	Stainless Steel (AISI 340)
■ Pump Shaft	Stainless Steel (AISI 340)
■ Cogwheel	Stainless Steel (AISI 340L)
■ Diffuser	Stainless Steel (AISI 340L)
■ Pump outer diameter	135 mm
■ Rotation	Counter Clock Wise
■ Impeller Type	CCW
■ Shaft Diameter	20 mm

ÖLÇÜ TABLOSU / DIMENSION TABLE

Pompa Tipi Pump Type	Motor		Ölçüler / Dimensions (mm)						Net Ağırlık Net Weight (Kg)
	Tipi	kW	C	B	A	D	E*	E**	
JSP 06010 / 1	6"	0,37	417	486	903	95	141	-	25
JSP 06010 / 2	6"	0,75	472	486	958	95	141	-	27
JSP 06010 / 3	6"	1,1	527	536	1063	95	141	-	28
JSP 06010 / 4	6"	1,5	582	486	1168	95	141	-	31
JSP 06010 / 5	6"	2,2	637	636	1273	95	141	-	38
JSP 06010 / 6	6"	2,2	692	636	1328	95	141	-	39
JSP 06010 / 7	6"	3,0	747	776	1523	95	141	-	45
JSP 06010 / 8	6"	3,0	802	776	1578	95	141	-	47
JSP 06010 / 9	6"	4,0	857	658	1515	143	152	152	68
JSP 06010 / 10	6"	4,0	912	658	1570	143	152	152	70
JSP 06010 / 11	6"	4,0	967	658	1625	143	152	152	71
JSP 06010 / 12	6"	5,5	1022	698	1720	143	152	152	84
JSP 06010 / 13	6"	5,5	1077	698	1775	143	152	152	85
JSP 06010 / 14	6"	5,5	1132	698	1830	143	152	152	86
JSP 06010 / 15	6"	5,5	1187	698	1885	143	152	152	87
JSP 06010 / 16	6"	7,5	1287	748	2035	143	152	152	93
JSP 06010 / 17	6"	7,5	1342	748	2090	143	152	152	95
JSP 06010 / 18	6"	7,5	1397	748	2145	143	152	152	96
JSP 06010 / 19	6"	7,5	1452	748	2200	143	152	152	97
JSP 06010 / 20	6"	7,5	1507	748	2255	143	152	152	99
JSP 06010 / 21	6"	7,5	1562	748	2310	143	152	152	100
JSP 06010 / 22	6"	7,5	1617	748	2365	143	152	152	102
JSP 06010 / 23	6"	9,2	1672	788	2460	143	152	152	108
JSP 06010 / 24	6"	9,2	1727	788	2515	143	152	152	109
JSP 06010 / 25	6"	9,2	1782	788	2570	143	152	152	110
JSP 06010 / 26	6"	9,2	1837	788	2625	143	152	152	111
JSP 06010 / 27	6"	9,2	1892	788	2680	143	152	152	112
JSP 06010 / 28	6"	11,0	1947	866	2813	143	152	152	117
JSP 06010 / 29	6"	11,0	2002	866	2868	143	152	152	118
JSP 06010 / 30	6"	11,0	2057	866	2923	143	152	152	119
JSP 06010 / 31	6"	11,0	2157	866	3023	143	152	152	121
JSP 06010 / 32	6"	11,0	2212	866	3078	143	152	152	123
JSP 06010 / 33	6"	13,0	2267	878	3145	143	152	152	132
JSP 06010 / 34	6"	13,0	2322	878	3200	143	152	152	134
JSP 06010 / 35	6"	13,0	2377	878	3255	143	152	152	135
JSP 06010 / 36	6"	13,0	2432	878	3310	143	152	152	136
JSP 06010 / 37	6"	13,0	2487	878	3365	143	152	152	138
JSP 06010 / 38	6"	13,0	2542	878	3420	143	152	152	139
JSP 06010 / 39	6"	15,0	2597	923	3520	143	152	152	142
JSP 06010 / 40	6"	15,0	2652	923	3575	143	152	152	144
JSP 06010 / 41	6"	15,0	2707	923	3630	143	152	152	145
JSP 06010 / 42	6"	15,0	2762	923	3685	143	152	152	146
JSP 06010 / 43	6"	15,0	2817	923	3740	143	152	152	148
JSP 06010 / 44	6"	15,0	2917	923	3840	143	152	152	150
JSP 06010 / 45	6"	18,5	2972	1013	3985	143	152	152	159
JSP 06010 / 46	6"	18,5	3027	1013	4040	143	152	152	161
JSP 06010 / 47	6"	18,5	3082	1013	4095	143	152	152	162
JSP 06010 / 49	6"	18,5	3137	1013	4150	143	152	152	163
JSP 06010 / 50	6"	18,5	3192	1013	4205	143	152	152	165
JSP 06010 / 51	6"	18,5	3247	1013	4260	143	152	152	166
JSP 06010 / 52	6"	18,5	3302	1013	4315	143	152	152	168

Dönüş Hızı Rotation Speed 2900 RPM	Dönüş Yönü / Rotation Saatin Tersi Yönünde Counter Clock Wise	Klepe Çıkışı / Outlet 2" İçten Pasolu 11 Diş 2" Inside Threaded 11 TPI	Mil Ucu / Shaft End NEMA Standardına Uygun According to NEMA Standard
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Hidrolik çalışma karakteristikleri 15°C deki suyla ve 1 bar atmosferik basınç altında alınmıştır
The hydraulic working characteristics have been calculated with water at 15°C at the atmospheric pressure of 1 bar

Performans eğrileri kinematik viskozite $n = 1 \text{ mm}^2/\text{s}$ ve yoğunluk $r = 1000 \text{ kg} / \text{m}^3$ temel alınarak oluşturulmuştur
Performance curves are based on the kinematic viscosity $n = 1 \text{ mm}^2/\text{s}$ and density $r = 1000 \text{ kg} / \text{m}^3$

Firmamız teknolojik gelişmeler nedeniyle değişiklik hakkını saklı tutar.

Due to continuous improvement in design we reserve the right to amend specifications or data without prior notice.