

Pompalanan Sıvı: Kimyasal ve mekanik olarak aşındırıcı olmayan akışkan. Sıcaklık min=0°C max=40°C.
 İzin verilen maksimum kum miktarı = 50 g/m³ izin verilen katı parçacık ölçüsü: Max 2 mm
 Liquid being pumped: Chemically and mechanically non aggressive. Temperature min=0°C max=40°C.
 Maximum allowable solid quantity = 50 g/m³ solid dimension: Max 2 mm

ÖZELLİKLER

■ 2900 RPM'de çalışma aralığı	HP=12,5-110 Qmax=274 m ³ /h
■ En verimli noktada	H=130 m Q=210 m ³ /h
■ Mak. pompa dış çapı (Kablo muhafazası ile birlikte)	205 mm
■ Çıkış çapı	5"
■ Maximum uygulama derinliği	Su seviyesinin 250 m altına kadar
■ Maksimum çalışma basıncı	25 atm
■ Minimum sıvı seviyesi	Emiş süzgecinin altından itibaren 1200 mm
■ Maksimum basma yüksekliği	184 m
■ Fan Tipi	Semisaksiyel

SPECIFICATION

■ Operating range at 2900 RPM	HP=12,5-110 Qmax=274 m ³ /h
■ At the best efficiency point	H=130 m Q=210 m ³ /h
■ Maximum pump diameter (Including cable guard)	205 mm
■ Outlet diameter:	5"
■ Maximum depth of application	Up to 250 m below the water level
■ Maximum working pressure	25 atm
■ Minimum liquid level	1200 mm from bottom of suction grid
■ Maximum head	184 m
■ Impeller Type	Semiaxial

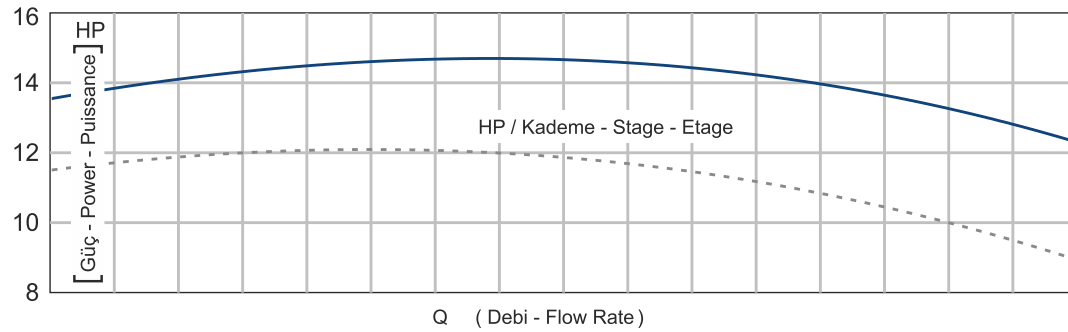
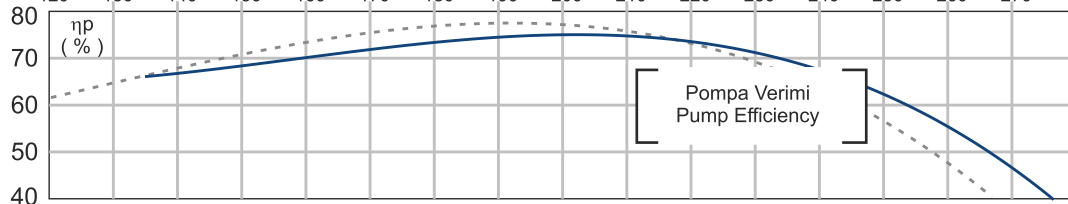
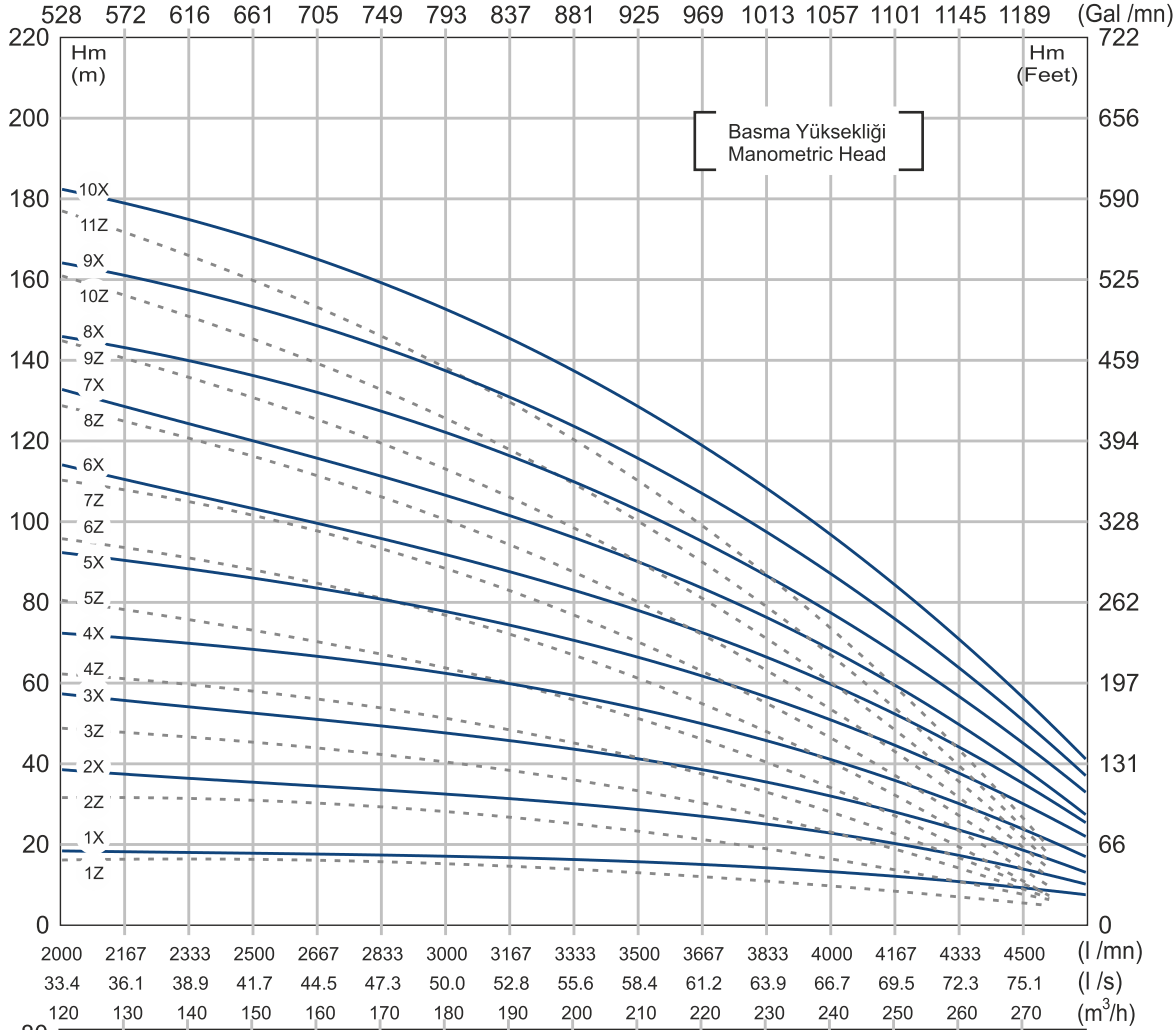
ÖLÇÜ TABLOSU / DIMENSION TABLE

Pompa Tipi Pump Type	Motor			Ölçüler / Dimensions (mm)								Ağırlık / Weight (Kg)					
	kW	6" Hp	8" Hp	8"-6" L	8"-8" L	6" E	8" E	B	6" Ø=C	8" Ø=C	Ø Pump	Ø=D	Motor 6" 8"	Pompa Pump	Toplam/Total 8"-6" 8"-8"		
JDP 08240 / 01Z	9,2	12,5	-	1451	-	731	-	720	145	-	200	5"	60	-	44	104	-
JDP 08240 / 01X	11	15	-	1501	-	781	-	720	145	-	200	5"	65	-	43,9	109	-
JDP 08240 / 02Z	18,5	25	-	1886	-	981	-	905	145	-	200	5"	88	-	59	147	-
JDP 08240 / 02X	22	30	30	1936	1766	1031	861	905	145	195	205	5"	93	121	59,5	152	180
JDP 08240 / 03Z	30	40	40	2281	2165	1191	1075	1090	145	195	205	5"	112	142	75	187	217
JDP 08240 / 03X	37	50	50	2361	2192	1271	1102	1090	145	195	205	5"	114	148	75,1	189	223
JDP 08240 / 04Z	37	50	50	2546	2377	1271	1102	1275	145	195	205	5"	114	148	91	205	239
JDP 08240 / 04X	45	60	60	2546	2435	1271	1160	1275	145	195	205	5"	114	159	90,7	205	250
JDP 08240 / 05Z	52	-	70	-	2612	-	1152	1460	-	195	205	5"	-	178	106	-	284
JDP 08240 / 05X	55	-	75	-	2742	-	1282	1460	-	195	205	5"	-	183	106,3	-	289
JDP 08240 / 06Z	55	-	75	-	2927	-	1282	1645	-	195	205	5"	-	183	122	-	305
JDP 08240 / 06X	66	-	90	-	3038	-	1393	1645	-	195	205	5"	-	203	121,9	-	325
JDP 08240 / 07Z	66	-	90	-	3223	-	1393	1830	-	195	205	5"	-	203	137	-	340
JDP 08240 / 08Z	75	-	100	-	3479	-	1464	2015	-	195	205	5"	-	217	153,1	-	370
JDP 08240 / 07X	81	-	110	-	3365	-	1535	1830	-	195	205	5"	-	232	137	-	369
JDP 08240 / 08X	92	-	125	-	3665	-	1650	2015	-	195	205	5"	-	256	153,1	-	409
JDP 08240 / 09Z	92	-	125	-	3850	-	1650	2200	-	195	205	5"	-	256	169	-	425
JDP 08240 / 10Z	92	-	125	-	4035	-	1650	2385	-	195	205	5"	-	256	184,3	-	440
JDP 08240 / 09X	110	-	150	-	4044	-	1844	2200	-	195	205	5"	-	295	169	-	464
JDP 08240 / 11Z	110	-	150	-	4414	-	1844	2570	-	195	205	5"	-	295	199,9	-	495
JDP 08240 / 10X	110	-	150	-	4229	-	1844	2385	-	195	205	5"	-	295	184	-	479

PERFORMANS TABLOSU / PERFORMANCE TABLE

Pompa Tipi Pump Type	Motor			m ³ /h l/sn	H _m (m)																
	kW	6" Hp	8" Hp		0	120	130	136	140	150	160	170	180	190	200	210	220	230	240	250	257
JDP 08240 / 01Z	9,2	12,5	-	26	16	15	15	15	15	13	13	12	12	11	10	9	7	6	4	3	1
JDP 08240 / 01X	11	15	-	31	20	20	19	19	18	18	17	17	16	16	15	15	14	13	12	11	10
JDP 08240 / 02Z	18,5	25	-	49	30	30	29	29	27	27	26	24	22	19	18	15	13	10	6	5	1
JDP 08240 / 02X	22	30	30	56	39	38	37	36	35	34	34	33	33	31	29	26	24	22	20	18	15
JDP 08240 / 03Z	30	40	40	71	44	43	42	41	40	39	37	35	32	29	25	22	17	14	9	6	2
JDP 08240 / 03X	37	50	50	84	58	56	55	54	52	51	50	49	47	44	42	36	35	33	29	24	20
JDP 08240 / 04Z	37	50	50	90	56	55	54	53	51	50	48	44	40	36	31	26	21	17	11	7	2
JDP 08240 / 04X	45	60	60	110	73	71	70	69	67	66	65	63	61	57	53	50	45	41	36	32	26
JDP 08240 / 05Z	52	-	70	114	73	71	69	67	64	62	59	55	50	44	39	33	26	20	13	8	2
JDP 08240 / 05X	55	-	75	137	94	91	89	87	85	83	82	80	75	71	66	62	55	51	43	40	34
JDP 08240 / 06Z	55	-	75	136	87	85	83	81	78	75	72	66	60	53	46	39	31	24	16	9	3
JDP 08240 / 06X	66	-	90	161	116	111	108	105	101	98	97	94	90	84	79	72	65	59	51	46	40
JDP 08240 / 07Z	66	-	90	157	100	98	96	94	90	87	83	75	69	61	53	45	36	28	18	11	3
JDP 08240 / 08Z	75	-	100	179	117	113	111	108	102	98	94	87	78	70	61	52	40	32	20	13	4
JDP 08240 / 07X	81	-	110	187	136	130	125	121	116	114	112	109	104	97	91	85	76	66	58	51	43
JDP 08240 / 08X	92	-	125	212	147	144	142	140	133	131	128	123	117	110	104	97	86	77	65	58	50
JDP 08240 / 09Z	92	-	125	201	131	127	124	121	114	111	106	98	88	78	69	58	45	36	23	14	4
JDP 08240 / 10Z	92	-	125	223	146	142	138	135	127	123	118	108	98	87	76	65	50	40	25	16	4
JDP 08240 / 09X	110	-	150	239	165	162	159	157	149	147	145	139	132	124	117	109	96	87	73	65	56
JDP 08240 / 11Z	110	-	150	246	160	156	152	148	140	135	129	119	108	96	84	71	55	44	28	18	5
JDP 08240 / 10X	110	-	150	265	184	180	177	175	166	163	161	154	147	138	130	121	107	97	82	73	62

Dönüş Hızı Rotation Speed 2900 RPM	Dönüş Yönü / Rotation Saatin Tersi Yönünde Counter Clock Wise	Klepe Çıkışı / Outlet 5" İçten Pasolu 8 Diş 5" Inside Threaded 8 TPI	Mil Çapı Shaft Diameter 30 mm	Mil Ucu / Shaft End NEMA Standardına Uygun According to NEMA Standard
--	---	--	-------------------------------------	---



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

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.

