

Technical Data

Radial Flow 6" Electric Submersible Pump

J9

Performance Chart

Pump Type	Motor Type		H.P.	KW	Q M ³ /h I/min	n = 2900 rpm						
	Oil filled	Water filled				0	6.0	8.0	9.6	12.0	13.8	16.5
J9/08	H4540	L4540	4.00	3.00	H mts.	81	71	66	60	49	32	6
J9/09	H4540	L4540	4.00	3.00		91	80	74	68	55	36	7
J9/10	H4555	L4555	5.50	4.00		101	89	83	75	61	40	7
J9/11	H4555	L4555	5.50	4.00		111	98	91	83	67	44	8
J9/12	H4555	L4555	5.50	4.00		122	107	99	90	73	48	9
J9/13	H4575	L4575	7.50	5.50		132	116	107	98	79	52	10
J9/14	H4575	L4575	7.50	5.50		142	125	116	105	85	56	10
J9/15	H4575	L4575	7.50	5.50		152	134	124	113	91	60	11
J9/16	H4575	L4575	7.50	5.50		162	143	132	120	97	64	12
J9/17	H45100	L6510-KP	10.00	7.50		172	152	140	128	103	68	13
J9/18	H45100	L6510-KP	10.00	7.50		182	161	149	135	109	72	13
J9/19	H45100	L6510-KP	10.00	7.50		192	170	157	143	115	76	14
J9/20	H45100	L6510-KP	10.00	7.50		203	179	165	150	121	80	15
J9/21	H45100	L6510-KP	10.00	7.50		213	187	173	158	127	84	15
J9/22	-	L6512-KP	12.50	9.30		223	196	182	165	133	88	16
J9/23	-	L6512-KP	12.50	9.30		233	205	190	173	139	92	17
J9/24	-	L6512-KP	12.50	9.30		243	214	198	180	146	96	18

Dimensions & Weights of Pump with Oil filled Motor

Type Pump + Motor	ØM (mm)	ØE (mm)	Length (mm)			Packaging Details					
			L1	L		Gross Weight (kg)			Gross Volume (m ³)		
				1~	3~	Pump	Pump+Motor		Pump	Pump+Motor	
J9/08 + H4540	95	142	633	-	1205	13.5	-	32.0	0.0234	-	0.0343
J9/09 + H4540	95	142	678	-	1250	14.8	-	33.3	0.0234	-	0.0343
J9/10 + H4555	95	142	723	1445	1345	16.4	38.1	38.1	0.0234	0.0343	0.0374
J9/11 + H4555	95	142	768	1490	1390	18.3	40.0	40.0	0.0234	0.0343	0.0374
J9/12 + H4555	95	142	813	1535	1435	19.8	41.5	41.5	0.0234	0.0343	0.0374
J9/13 + H4575	95	142	858	-	1570	20.8	-	46.5	0.0234	-	0.0374
J9/14 + H4575	95	142	903	-	1615	21.8	-	47.5	0.0234	-	0.0374
J9/15 + H4575	95	142	948	-	1660	22.8	-	48.5	0.0234	-	0.0374
J9/16 + H4575	95	142	993	-	1705	25.3	-	51.0	0.0360	-	0.0500
J9/17 + H45100	95	142	1038	-	1850	26.3	-	57.9	0.0360	-	0.0500
J9/18 + H45100	95	142	1083	-	1895	27.3	-	58.9	0.0360	-	0.0500
J9/19 + H45100	95	142	1128	-	1940	28.8	-	60.4	0.0360	-	0.0500
J9/20 + H45100	95	142	1173	-	1985	30.3	-	61.9	0.0360	-	0.0500
J9/21 + H45100	95	142	1218	-	2030	31.3	-	62.9	0.0360	-	0.0500

Dimensions & Weights of Pump with Water filled Motor

Type Pump + Motor	ØM (mm)	ØE (mm)	Length (mm)			Packaging Details					
			L1	L		Gross Weight (kg)			Gross Volume (m ³)		
				1~	3~	Pump	Pump+Motor		Pump	Pump+Motor	
J9/08 + L4540	95	142	633	-	13.5	13.5	-	40.5	0.0234	-	0.0374
J9/09 + L4540	95	142	678	-	14.8	14.8	-	41.8	0.0234	-	0.0374
J9/10 + L4555	95	142	723	1516	16.4	16.4	45.7	45.7	0.0234	0.0343	0.0374
J9/11 + L4555	95	142	768	1561	18.3	18.3	47.6	47.6	0.0234	0.0343	0.0374
J9/12 + L4555	95	142	813	1606	19.8	19.8	49.1	49.1	0.0234	0.0343	0.0374
J9/13 + L4575	95	142	858	-	20.8	20.8	-	52.3	0.0234	-	0.0374
J9/14 + L4575	95	142	903	-	21.8	21.8	-	53.3	0.0234	-	0.0374
J9/15 + L4575	95	142	948	-	22.8	22.8	-	54.3	0.0234	-	0.0374
J9/16 + L4575	95	142	993	-	25.3	25.3	-	56.8	0.0360	-	0.0500
J9/17 + L6510-KP	142	142	1038	-	26.3	26.3	-	91.3	0.0360	-	0.0870
J9/18 + L6510-KP	142	142	1083	-	27.3	27.3	-	92.3	0.0360	-	0.0870
J9/19 + L6510-KP	142	142	1128	-	28.8	28.8	-	93.8	0.0360	-	0.0870
J9/20 + L6510-KP	142	142	1173	-	30.3	30.3	-	95.3	0.0360	-	0.0870
J9/21 + L6510-KP	142	142	1218	-	31.3	31.3	-	96.3	0.0360	-	0.0870
J9/22 + L6512-KP	142	142	1263	-	32.3	32.3	-	100.3	0.0360	-	0.0870
J9/23 + L6512-KP	142	142	1308	-	33.8	33.8	-	101.8	0.0360	-	0.0870
J9/24 + L6512-KP	142	142	1353	-	35.3	35.3	-	103.3	0.0360	-	0.0870

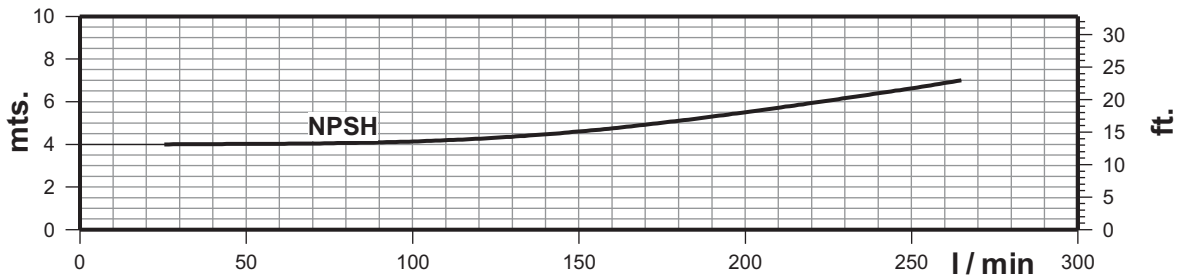
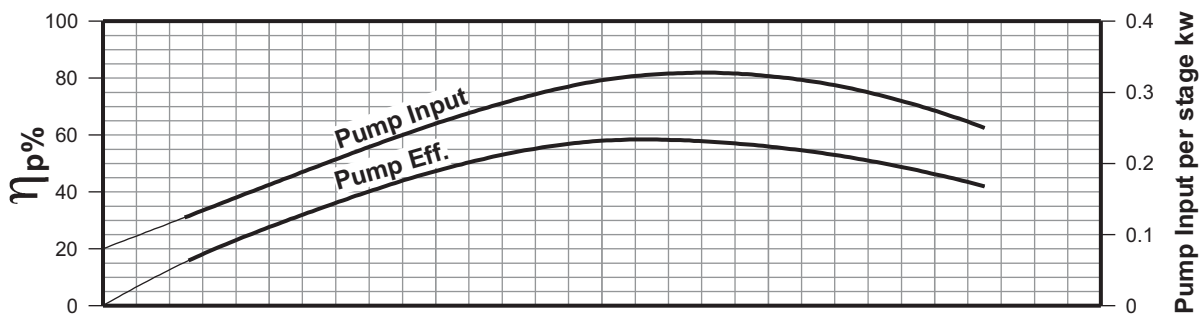
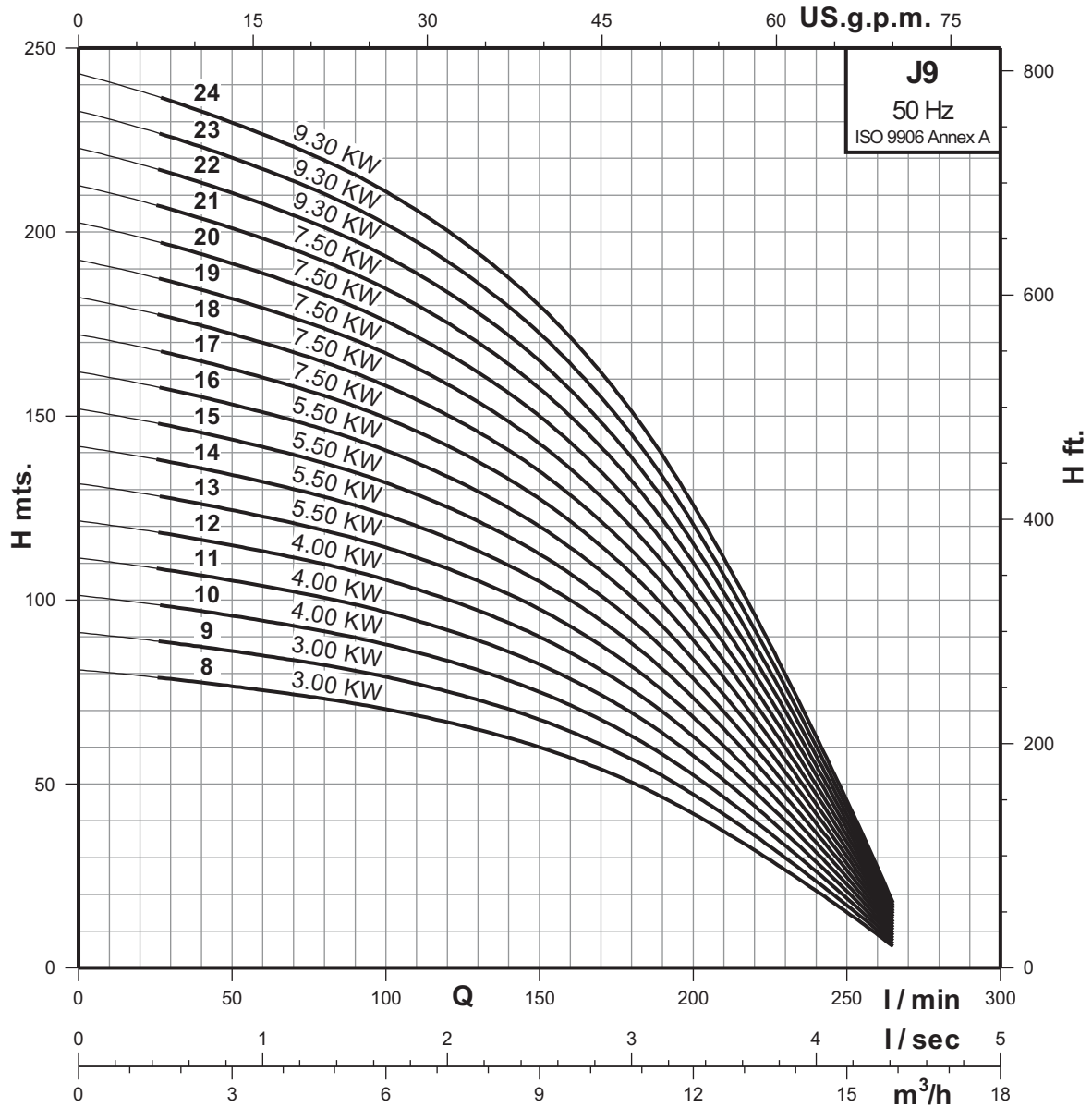
Note : ØE = For Single Cable Motor Maximum Diameter of Pump Inclusive of Cable Guard.
 For Two Cable Motor Maximum Diameter of Pump Inclusive of Cable Guard Will Increase by 3mm.
 For 4" Oil Filled and 4" Water Filled 3~ Motor add -T Subscript to Motor type.

Rp 2 & Rp 3 Available on request.

Performance Curves

Radial Flow 6" Electric Submersible Pump

J9

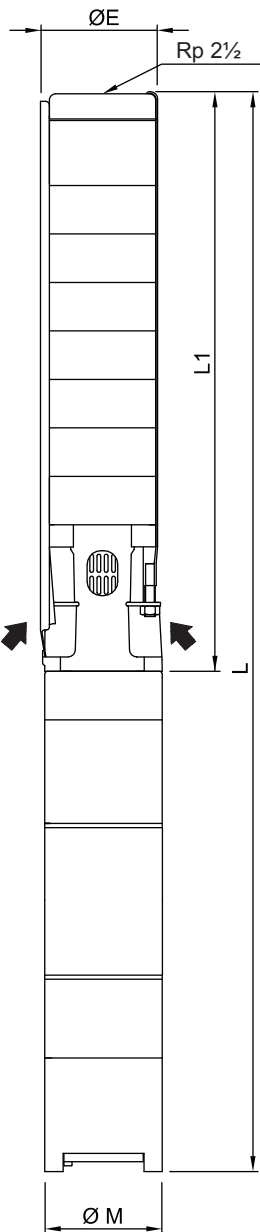


6 INCH

Technical Data

Radial Flow 6" Electric Submersible Pump

J9



Performance Chart

Pump Type	Motor Type	H.P.	KW	Q M ³ /h l/min	n = 2900 rpm						
					Water filled						
	0				6.0	8.0	9.6	12.0	13.8	16.5	
J9/25	L6512-KP	12.50	9.30	H mts.	253	223	206	188	152	100	18
J9/26	L6515-KP	15.00	11.00		263	232	215	195	158	104	19
J9/27	L6515-KP	15.00	11.00		273	241	223	203	164	108	20
J9/28	L6515-KP	15.00	11.00		284	250	231	210	170	112	21
J9/29	L6515-KP	15.00	11.00		294	259	239	218	176	116	21
J9/30	L6515-KP	15.00	11.00		304	268	248	225	182	120	22
J9/31	L6515-KP	15.00	11.00		314	277	256	233	188	124	23
J9/32	L6517-KP	17.50	13.00		324	286	264	240	194	128	24
J9/33	L6517-KP	17.50	13.00		334	295	272	248	200	132	24
J9/34	L6517-KP	17.50	13.00		344	303	281	255	206	136	25
J9/35	L6517-KP	17.50	13.00		354	312	289	263	212	140	26
J9/36	L6520-KP	20.00	15.00		365	321	297	270	218	144	27
J9/37	L6520-KP	20.00	15.00		375	330	305	278	224	148	27
J9/38	L6520-KP	20.00	15.00		385	339	314	285	230	152	28
J9/39	L6520-KP	20.00	15.00		395	348	322	293	236	156	29
J9/40	L6520-KP	20.00	15.00		405	357	330	300	243	160	30

Dimensions & Weights of Pump with Water filled Motor

Type Pump + Motor	ØM (mm)	ØE (mm)	Length (mm)			Packaging Details					
			L1	L		Gross Weight (kg)			Gross Volume (m ³)		
				1 ~	3 ~	Pump	Pump+Motor		Pump	Pump+Motor	
							1 ~	3 ~		1 ~	3 ~
J9/25 + L6512-KP	142	142	1398	-	2196	36.3	-	104.3	0.0360	-	0.0870
J9/26 + L6515-KP	142	142	1443	-	2276	37.3	-	110.3	0.0360	-	0.0870
J9/27 + L6515-KP	142	142	1488	-	2321	38.3	-	111.3	0.0360	-	0.0870
J9/28 + L6515-KP	142	142	1533	-	2366	39.6	-	112.6	0.0457	-	0.0967
J9/29 + L6515-KP	142	142	1578	-	2411	40.6	-	113.6	0.0457	-	0.0967
J9/30 + L6515-KP	142	142	1623	-	2456	41.6	-	114.6	0.0457	-	0.0967
J9/31 + L6515-KP	142	142	1668	-	2501	42.6	-	115.6	0.0457	-	0.0967
J9/32 + L6517-KP	142	142	1713	-	2576	43.6	-	122.6	0.0457	-	0.0967
J9/33 + L6517-KP	142	142	1758	-	2621	44.6	-	123.6	0.0457	-	0.0967
J9/34 + L6517-KP	142	142	1803	-	2666	45.6	-	124.6	0.0457	-	0.0967
J9/35 + L6517-KP	142	142	1848	-	2711	46.6	-	125.6	0.0457	-	0.0967
J9/36 + L6520-KP	142	142	1893	-	2826	47.6	-	134.6	0.0457	-	0.1047
J9/37 + L6520-KP	142	142	1938	-	2871	67.0	-	154.0	0.1422	-	0.2012
J9/38 + L6520-KP	142	142	1983	-	2916	69.0	-	156.0	0.1454	-	0.2044
J9/39 + L6520-KP	142	142	2028	-	2961	71.0	-	158.0	0.1485	-	0.2075
J9/40 + L6520-KP	142	142	2073	-	3006	73.0	-	160.0	0.1517	-	0.2107

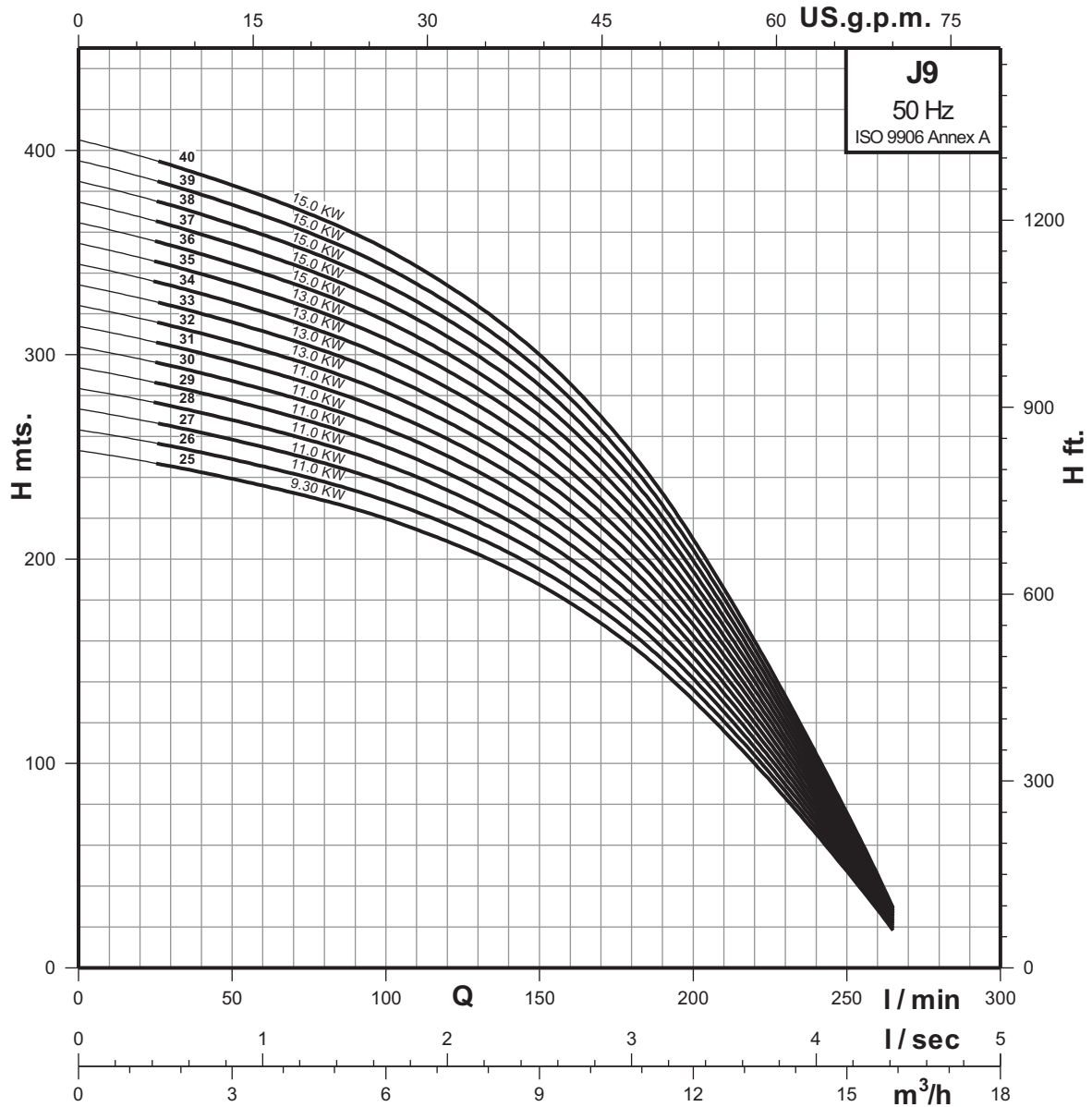
Note : ØE = For Single Cable Motor Maximum Diameter of Pump Inclusive of Cable Guard.
For Two Cable Motor Maximum Diameter of Pump Inclusive of Cable Guard Will Increase by 3mm.

Rp 2 & Rp 3 Available on request.

Performance Curves

Radial Flow 6" Electric Submersible Pump

J9



6 INCH

