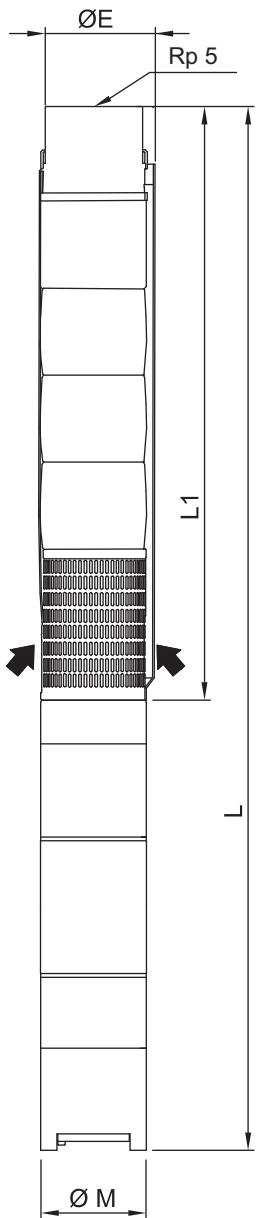


Technical Data

Mixed Flow 8" Electric Submersible Pump

W95



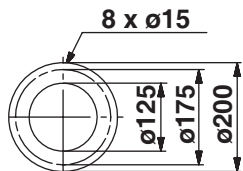
Performance Chart

Pump Type	Motor Type	H.P.	KW	Q M ³ /h	n = 2900 rpm					
					Water filled					
					0	20.0	40.0	70.0	90.0	123.8
					0	333	667	1167	1500	2063
W95/01	L6507-KP	7.50	5.50	H mts.	23	21	18	14	13	6
W95/02-BB	L6507-KP	7.50	5.50		27	26	23	19	14	-
W95/02-A	L6510-KP	10.00	7.50		39	36	32	26	22	8
W95/02	L6512-KP	12.50	9.30		44	41	36	29	25	11
W95/03-BB	L6512-KP	12.50	9.30		49	46	40	32	25	7
W95/03-B	L6515-KP	15.00	11.00		56	53	47	38	31	11
W95/03	L6517-KP	17.50	13.00		65	62	55	44	38	18
W95/04-B	L6520-KP	20.00	15.00		77	74	65	53	44	18
W95/04	L6525-KP	25.00	18.50		86	82	72	59	51	24
W95/05-AB	L6525-KP	25.00	18.50		94	89	80	65	54	21
W95/05	L6530-KP	30.00	22.00		106	102	90	74	63	31
W95/06	L6535-KP	35.00	26.00		129	123	110	90	77	36
W95/07	L6540-KP	40.00	30.00		148	142	128	103	87	40

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 ~
W95/01 + L6507-KP	142	178	618	-	1326	34.5	-	93.5	0.0701	-	0.1211
W95/02-BB+ L6507-KP	142	178	746	-	1454	39.5	-	98.5	0.0823	-	0.1333
W95/02-A + L6510-KP	142	178	746	-	1504	39.5	-	104.5	0.0823	-	0.1333
W95/02 + L6512-KP	142	178	746	-	1544	39.5	-	107.5	0.0823	-	0.1333
W95/03-BB+ L6512-KP	142	178	874	-	1672	46.5	-	114.5	0.0946	-	0.1456
W95/03-B + L6515-KP	142	178	874	-	1707	46.5	-	119.5	0.0946	-	0.1456
W95/03 + L6517-KP	142	178	874	-	1737	46.5	-	125.5	0.0946	-	0.1456
W95/04-B + L6520-KP	142	178	1003	-	1936	51.5	-	138.5	0.1068	-	0.1658
W95/04 + L6525-KP	142	178	1003	-	1996	51.5	-	142.5	0.1068	-	0.1658
W95/05-AB+ L6525-KP	142	178	1131	-	2124	56.0	-	147.0	0.1191	-	0.1781
W95/05 + L6530-KP	142	178	1131	-	2184	56.0	-	157.0	0.1191	-	0.1781
W95/06 + L6535-KP	142	178	1259	-	2392	61.0	-	190.0	0.1313	-	0.2653
W95/07 + L6540-KP	142	178	1387	-	2570	65.5	-	197.5	0.1436	-	0.2776

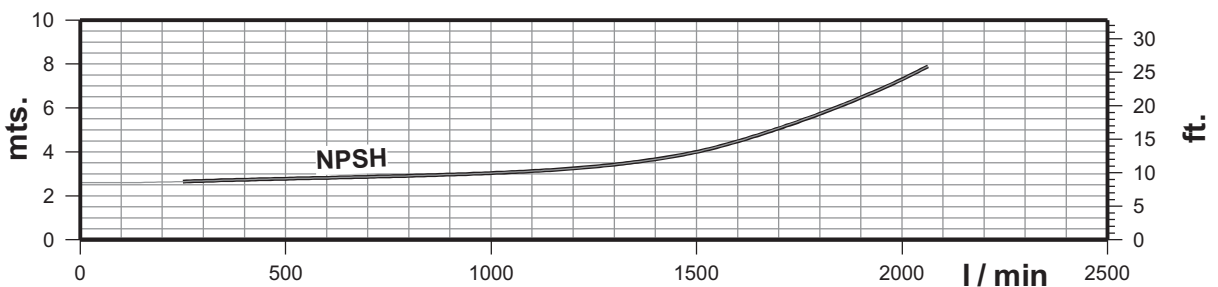
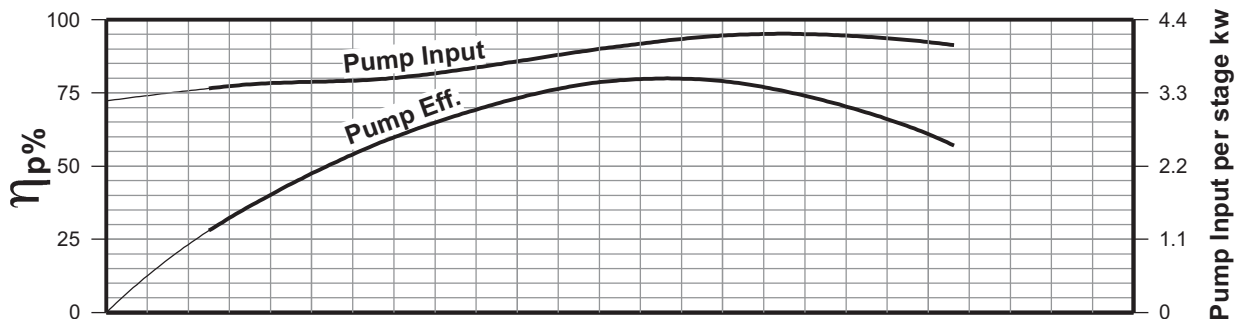
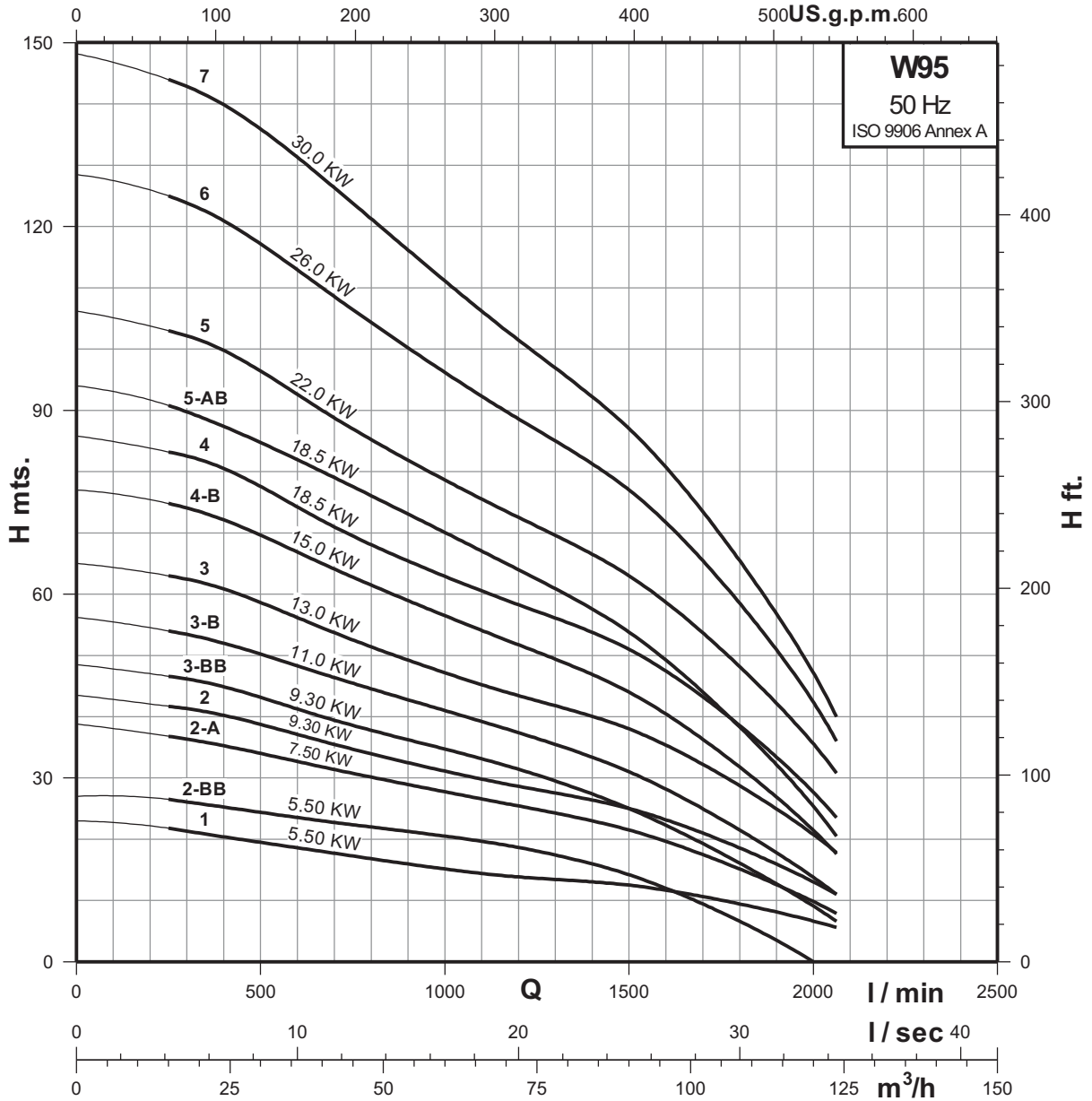
Note : ØE = For Single Cable Motor Maximum Diameter of Pump Inclusive of Cable Guard.
For Two Cable Motor Maximum Diameter of Pump Inclusive of Cable Guard
Will Increase by 4mm.



Performance Curves

Mixed Flow 8" Electric Submersible Pump

W95

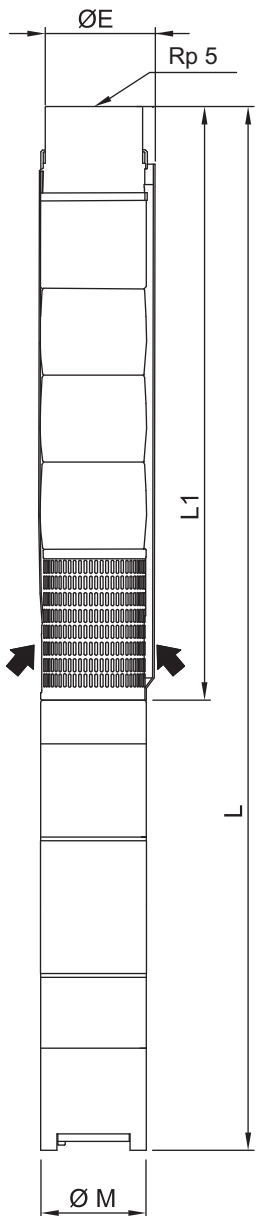


8 INCH

Technical Data

Mixed Flow 8" Electric Submersible Pump

W95



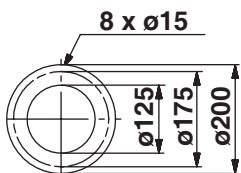
Performance Chart

Pump Type	Motor Type	H.P.	KW	Q M ³ /h	n = 2900 rpm					
	Water filled				0	20.0	40.0	70.0	90.0	123.8
				l/min	0	333	667	1167	1500	2063
W95/08	L6550-KP	50.00	37.00	H mts.	170	163	145	119	102	48
W95/09	L6550-KP	50.00	37.00		189	182	162	133	114	52
W95/10	L8560-KH	60.00	45.00		214	206	185	153	132	63
W95/11	L8575-KH	75.00	55.00		237	228	205	169	146	70
W95/12	L8575-KH	75.00	55.00		258	248	222	183	157	76
W95/13	L8575-KH	75.00	55.00		278	267	239	198	170	81
W95/14	L8590-H	90.00	66.00		300	288	259	214	185	89
W95/15	L85100-H	100.00	75.00		322	310	278	230	198	95
W95/16	L85100-H	100.00	75.00		342	330	296	244	210	100
W95/17	L85100-H	100.00	75.00		363	349	313	258	223	106
W95/18	L85125-H	125.00	93.00		383	369	330	273	235	111
W95/19	L85125-H	125.00	93.00		403	387	348	287	247	116
W95/20	L85125-H	125.00	93.00	423	407	365	300	258	122	

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	
W95/08 + L6550-KP	142	178	1515	-	2828	70.5	-	228.5	0.1558	-	0.3008
W95/09 + L6550-KP	142	178	1642	-	2955	74.5	-	232.5	0.1680	-	0.3130
W95/10 + L8560-KH	190	200	1785	-	3051	80.0	-	316.0	0.1803	-	0.4003
W95/11 + L8575-KH	190	200	1914	-	3300	84.0	-	343.0	0.1925	-	0.4325
W95/12 + L8575-KH	190	200	2043	-	3429	89.0	-	348.0	0.2048	-	0.4448
W95/13 + L8575-KH	190	200	2172	-	3558	94.0	-	353.0	0.2170	-	0.4570
W95/14 + L8590-H	190	200	2300	-	3800	99.0	-	406.0	0.2293	-	0.5093
W95/15 + L85100-H	190	200	2429	-	4029	103.0	-	426.0	0.2415	-	0.5255
W95/16 + L85100-H	190	200	2557	-	4157	108.0	-	431.0	0.2538	-	0.5378
W95/17 + L85100-H	190	200	2685	-	4285	113.0	-	436.0	0.2660	-	0.5500
W95/18 + L85125-H	190	200	2814	-	4534	118.0	-	459.0	0.2783	-	0.5783
W95/19 + L85125-H	190	200	2942	-	4662	122.0	-	463.0	0.2905	-	0.5905
W95/20 + L85125-H	190	200	3070	-	4790	127.0	-	468.0	0.3028	-	0.6028

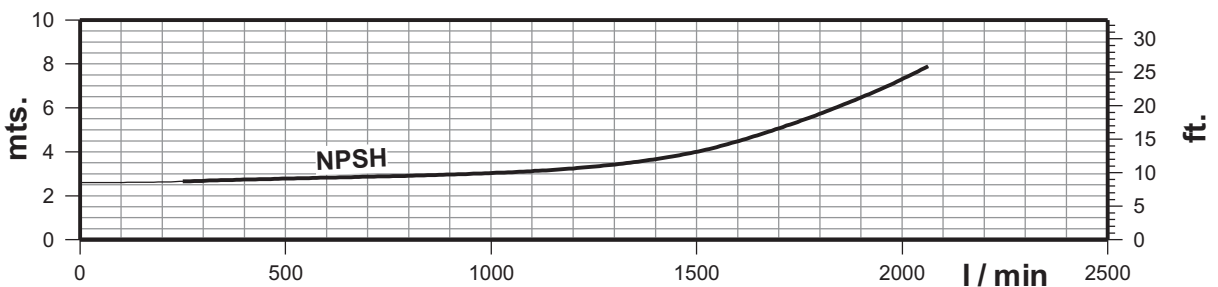
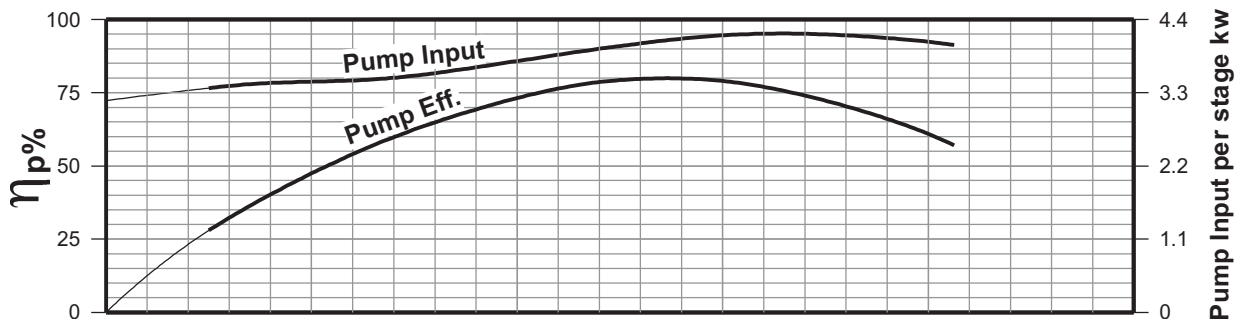
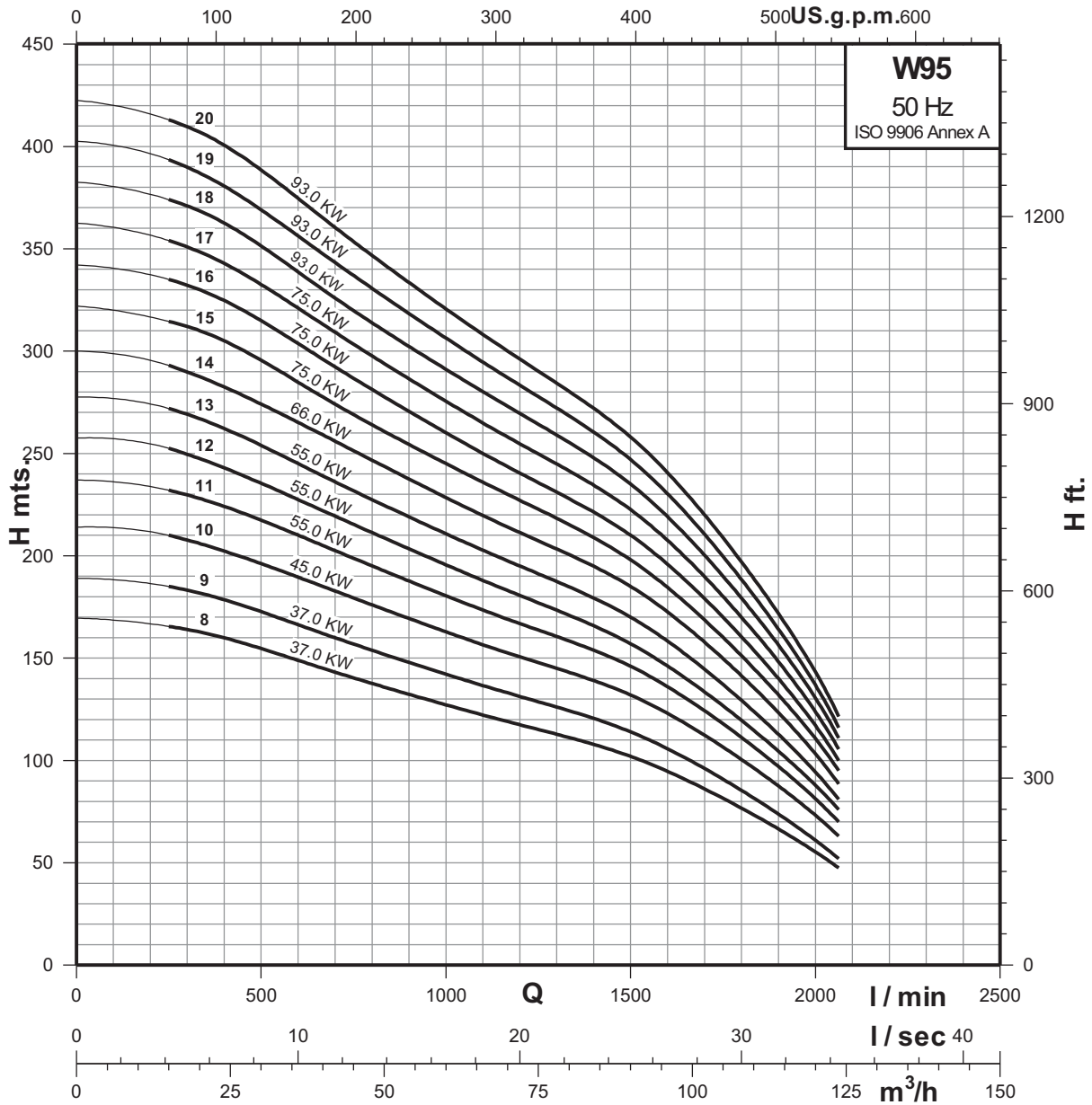
Note : ØE = For Single Cable Motor Maximum Diameter of Pump Inclusive of Cable Guard.
For Two Cable Motor Maximum Diameter of Pump Inclusive of Cable Guard
Will Increase by 4mm.



Performance Curves

Mixed Flow 8" Electric Submersible Pump

W95



8 INCH