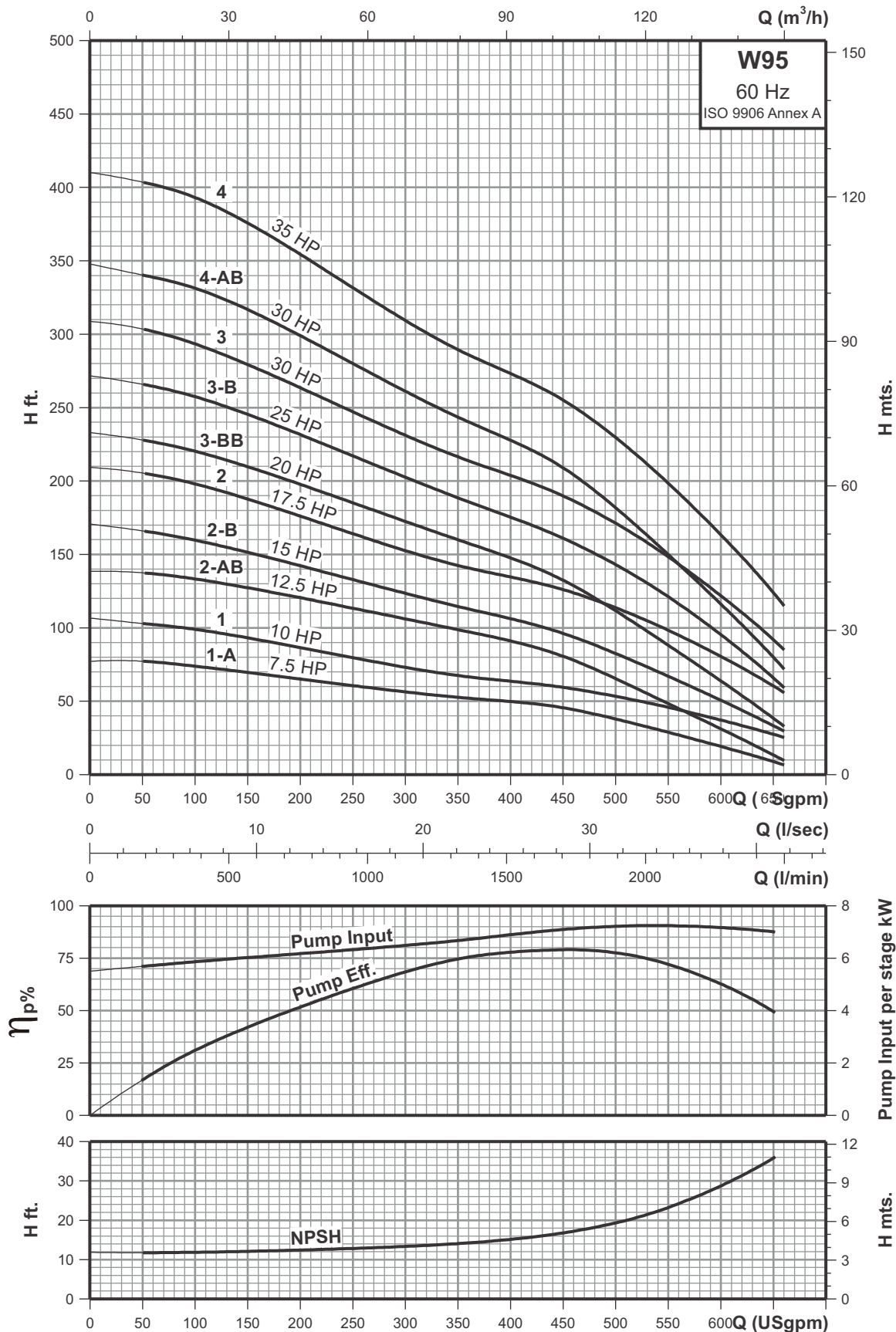


Performance curves

Mixed flow 8" stainless steel submersible bore well pumps

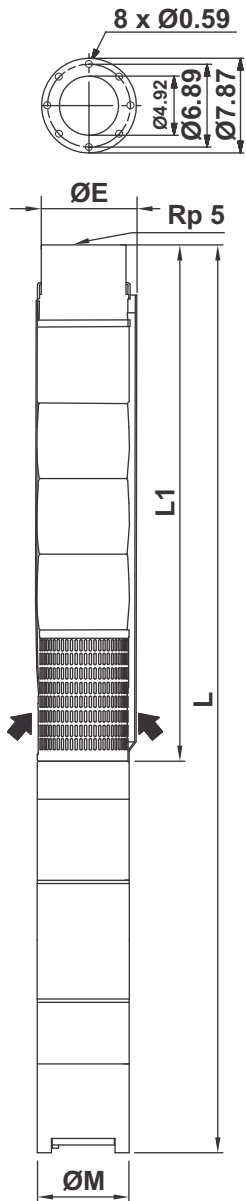
W95



Technical data

Mixed flow 8" stainless steel submersible bore well pumps

W95



Performance chart

Pump type	Motor type	HP	kW	Q l/min	n = 3450 rpm						
					Water filled						
	USgpm	0	167	333	1333	1667	2000	2500			
W95/1-A	L6607	7.50	5.50	H ft.	77	77	75	52	47	33	7
W95/1	L6610-KP	10.0	7.50		107	103	100	67	60	49	25
W95/2-AB	L6612-KP	12.5	9.30		138	138	135	98	83	56	10
W95/2-B	L6615-KP	15.0	11.0		171	167	161	114	98	74	30
W95/2	L6617-KP	17.5	13.0		209	206	200	142	128	105	56
W95/3-BB	L6620-KP	20.0	15.0		233	229	222	159	136	98	33
W95/3-B	L6625-KP	25.0	18.5		272	267	260	188	164	131	59
W95/3	L6630-KP	30.0	22.0		309	304	296	216	193	159	85
W95/4-AB	L6630-KP	30.0	22.0		348	341	334	243	213	164	72
W95/4	L6635-KP	35.0	26.0		410	405	396	289	259	213	115

Dimensions & weights of pump with Water filled motor

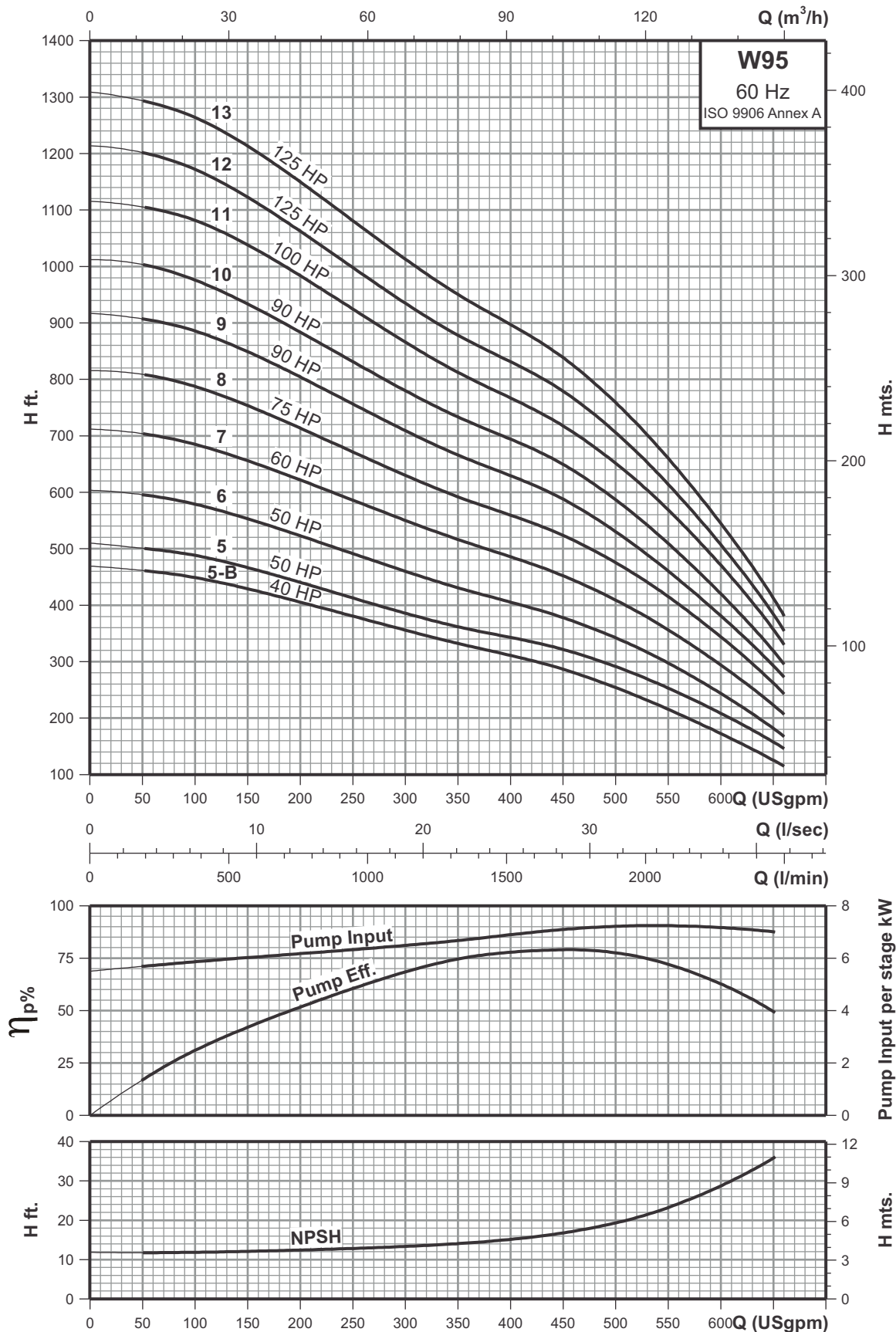
Type Pump + Motor	ØM [inch]	ØE [inch]	Length [inch]			Gross weight [lbs]			Gross volume [ft³]		
			L1	L		Pump	Pump+Motor		Pump	Pump+Motor	
				1 ~	3 ~		1 ~	3 ~		1 ~	3 ~
W95/1-A + L6607	5.59	7.01	24.33	-	51.02	76	-	186	2.5	-	3.4
W95/1 + L6610-KP	5.59	7.01	24.33	-	52.20	76	-	195	2.5	-	3.4
W95/2-AB + L6612-KP	5.59	7.01	29.37	-	59.21	87	-	218	2.9	-	3.8
W95/2-B + L6615-KP	5.59	7.01	29.37	-	60.79	87	-	228	2.9	-	4.0
W95/2 + L6617-KP	5.59	7.01	29.37	-	62.17	87	-	237	2.9	-	4.0
W95/3-BB + L6620-KP	5.59	7.01	34.41	-	68.39	103	-	257	3.3	-	4.4
W95/3-B + L6625-KP	5.59	7.01	34.41	-	71.14	103	-	275	3.3	-	4.4
W95/3 + L6630-KP	5.59	7.01	34.41	-	73.50	103	-	288	3.3	-	4.4
W95/4-AB + L6630-KP	5.59	7.01	39.45	-	78.54	114	-	299	3.8	-	4.9
W95/4 + L6635-KP	5.59	7.01	39.45	-	80.91	114	-	343	3.8	-	8.1

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 0.16 inch.
 Flange connection is available on request.
 All dimensions in inches unless otherwise noted.

Performance curves

Mixed flow 8" stainless steel submersible bore well pumps

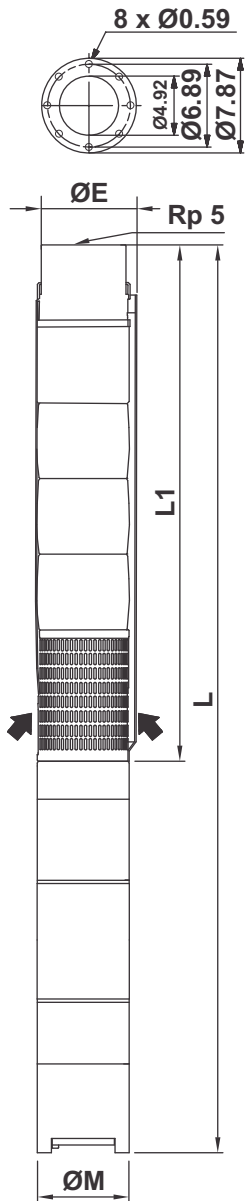
W95



Technical data

Mixed flow 8" stainless steel submersible bore well pumps

W95



Performance chart

Pump type	Motor type	HP	kW	Q l/min	n = 3450 rpm						
					Water filled						
	USgpm	0	167	333	1333	1667	2000	2500			
W95/5-B	L6640-KP	40.0	30.0	H ft.	469	463	453	331	292	233	115
W95/5	L6650-KP	50.0	37.0		510	502	492	361	326	271	146
W95/6	L6650-KP	50.0	37.0		604	597	584	430	384	318	167
W95/7	L8660-KH	60.0	45.0		712	705	691	515	459	381	207
W95/8	L8675-KH	75.0	55.0		815	810	794	591	531	443	243
W95/9	L8690-H	90.0	66.0		917	909	892	664	597	492	272
W95/10	L8690-H	90.0	66.0		1012	1006	984	732	659	545	295
W95/11	L86100-H	100.0	75.0		1115	1107	1089	810	728	607	330
W95/12	L86125-H	125.0	93.0		1214	1204	1181	876	791	656	354
W95/13	L86125-H	125.0	93.0		1309	1296	1273	948	851	705	381

Dimensions & weights of pump with Water filled motor

Type Pump + Motor	ØM [inch]	ØE [inch]	Length [inch]			Gross weight [lbs]			Gross volume [ft³]		
			L1	L		Pump	Pump+Motor		Pump	Pump+Motor	
				1 ~	3 ~		1 ~	3 ~		1 ~	3 ~
W95/5-B + L6640-KP	5.59	7.01	44.49	-	89.09	123	-	370	4.2	-	8.9
W95/5 + L6650-KP	5.59	7.01	44.49	-	91.06	123	-	397	4.2	-	8.9
W95/6 + L6650-KP	5.59	7.01	49.53	-	96.10	134	-	408	4.6	-	9.3
W95/7 + L8660-KH	7.48	7.87	55.12	-	102.83	144	-	616	5.1	-	12.6
W95/8 + L8675-KH	7.48	7.87	60.16	-	109.84	155	-	658	5.5	-	13.3
W95/9 + L8690-H	7.48	7.87	65.20	-	121.61	164	-	753	5.9	-	14.5
W95/10 + L8690-H	7.48	7.87	70.24	-	126.65	176	-	765	6.4	-	14.9
W95/11 + L86100-H	7.48	7.87	75.28	-	133.54	185	-	798	6.8	-	15.6
W95/12 + L86125-H	7.48	7.87	80.31	-	144.09	196	-	869	7.2	-	16.7
W95/13 + L86125-H	7.48	7.87	85.35	-	149.13	207	-	880	7.7	-	17.2

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 0.16 inch.
 Flange connection is available on request.
 All dimensions in inches unless otherwise noted.