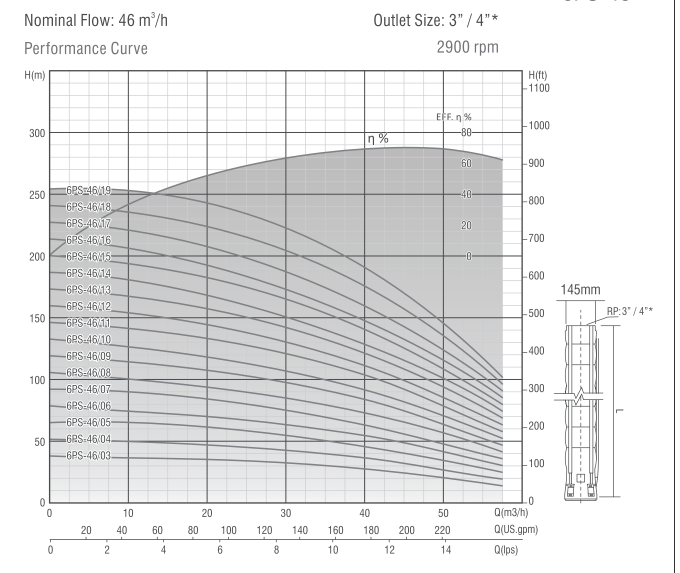
STAINLESS STEEL SUBMERSIBLE PUMPS

www.algopumps.com

6PS-46



Model	Motor Power		Q(m³/h)	0	28.8	36	46.8	58	Height	Weight
	kW	HP	Q(lps)	0	8	10	13	16.1	L (mm)	(kg)
6PS-46/03	5.5	7.5	m)	37	34	30	23	13	606	12
6PS-46/04	7.5	10		51	43	40	31	18	718	15
6PS-46/05	7.5	10		64	57	50	38	23	830	18
6PS-46/06	9.3	12.5		78	64	59	47	28	942	20
6PS-46/07	11	15		90	77	69	55	34	1054	23
6PS-46/08	13	17.5		104	87	78	64	39	1166	26
6PS-46/09	15	20		119	100	90	73	44	1278	28
6PS-46/10	15	20		131	109	99	80	49	1390	31
6PS-46/11	18.5	25	Head(m)	146	123	111	89	56	1502	34
6PS-46/12	18.5	25	유	160	132	120	97	62	1614	36
6PS-46/13	22	30		172	145	131	106	68	1726	39
6PS-46/14	22	30		186	155	141	116	73	1838	42
6PS-46/15	22	30		200	170	152	123	78	1950	44
6PS-46/16	26	35		213	177	160	132	85	2062	47
6PS-46/17	26	35		227	187	169	139	90	2174	49
6PS-46/18	30	40		239	203	185	152	96	2286	52
6PS-46/19	30	40		253	228	207	162	102	2398	55

*Optional outlet size, on request.

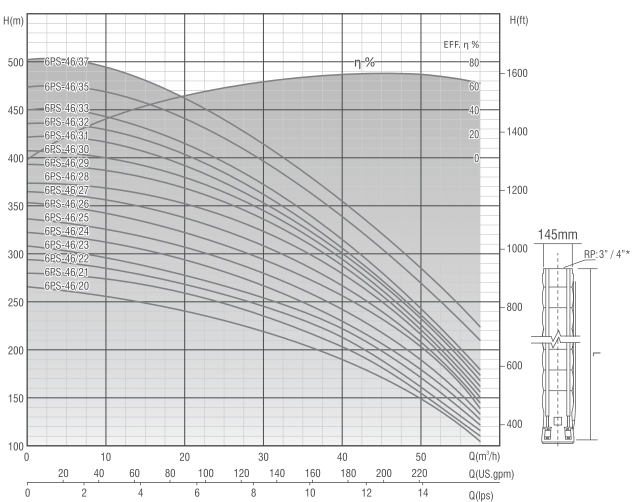
In view of continuous improvements in our design and process, the information, dimensions and specifications given herein are subject to change without notice.

ALINOX SERIES



6PS-46

Nominal Flow: 46 m³/h	Outlet Size: 3" / 4"*
Performance Curve	2900 rpm



Model	Motor Power		Q(m³/h)	0	28.8	36	46.8	58	Height	Weight
	kW	HP	Q(lps)	0	8	10	13	16.1	L (mm)	(kg)
6PS-46/20	30	40	Head(m)	264	222	204	167	104	2510	57
6PS-46/21	37	50		280	239	218	175	110	2622	60
6PS-46/22	37	50		293	250	229	182	116	2734	63
6PS-46/23	37	50		309	259	238	191	121	2846	65
6PS-46/24	37	50		321	270	248	200	127	2958	68
6PS-46/25	45	60		336	283	260	210	133	3070	71
6PS-46/26	45	60		352	298	272	220	139	3182	73
6PS-46/27	45	60		363	312	287	231	144	3294	76
6PS-46/28	45	60		373	328	301	240	150	3406	79
6PS-46/29	45	60		392	341	311	249	156	3518	81
6PS-46/30	45	60		408	350	319	253	162	3630	84
6PS-46/31	55	75		421	358	325	260	167	3742	86
6PS-46/32	55	75		435	368	332	263	173	3854	89
6PS-46/33	55	75		450	379	341	271	180	3966	92
6PS-46/35	55	75		473	401	365	296	210	4078	95
6PS-46/37	63	85		502	422	387	310	225	4190	98

In view of continuous improvements in our design and process, the information, dimensions and specifications given herein are subject to change without notice.