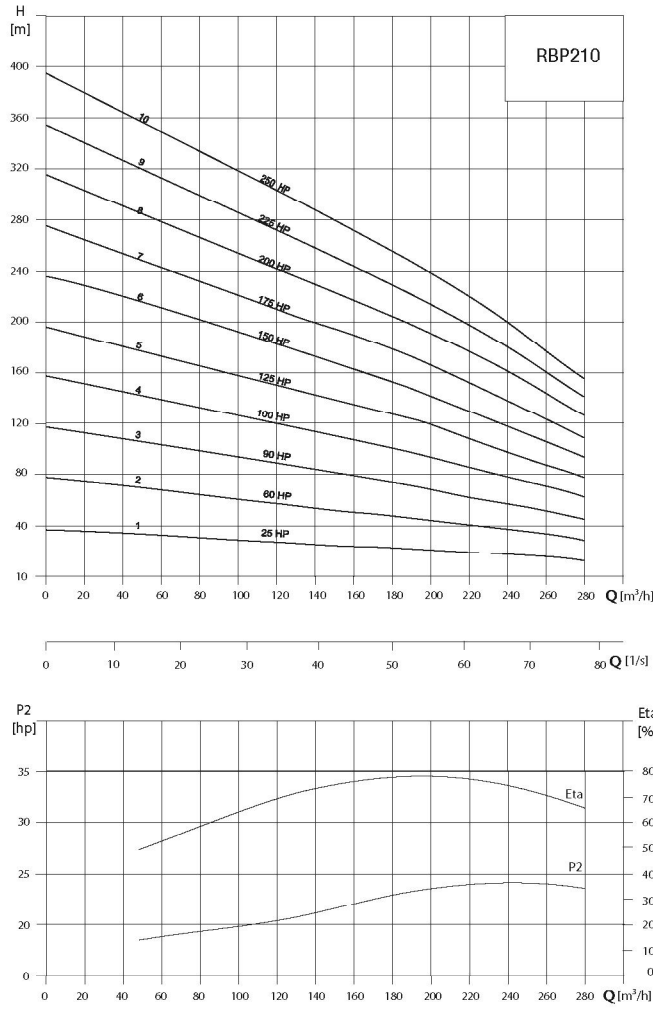


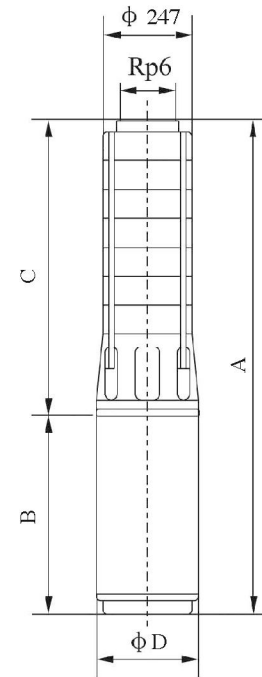
RBP 210

Stainless steel submersible borehole pump

Performance curve ISO9906 Annex A 2900rpm



Installation sketch



Performance table

Model	Driving motor		Q (m³/h)	H (m)													
	(kW)	(hp)		0	80	100	120	140	160	180	200	220	240	260	280		
RBP SS 10210/01	18.5	25	40	36	34	33	31	29	27	26	24	21	18	14			
RBP SS 10210/02	45	60	80	72	68	65	61	58	55	51	47	42	35	28			
RBP SS 10210/03	67	90	120	108	103	98	92	86	82	77	71	62	53	42			
RBP SS 10210/04	75	100	160	144	137	130	122	115	110	102	94	83	70	56			
RBP SS 10210/05	92	125	200	180	171	163	153	144	137	128	118	104	88	70			
RBP SS 10210/06	110	150	240	216	205	195	183	173	164	154	141	125	106	84			
RBP SS 10210/07	129	175	280	252	239	228	214	202	192	179	165	146	123	98			
RBP SS 10210/08	147	200	320	288	274	260	244	230	219	205	188	166	141	112			
RBP SS 10210/09	166	225	360	324	308	293	275	259	247	230	212	187	158	126			
RBP SS 10210/10	185	250	400	360	342	325	305	288	274	256	235	208	176	140			

Size and weight

Model	Size (mm)				Weight (kg)
	A	B	C	ϕD	
RBP SS 10210/01	1.796	1.006	790	142	120
RBP SS 10210/02	2.105/2.150	1.139/1.184	966	172/192	212/210
RBP SS 10210/03	2.508	1.366	1.142	192	269
RBP SS 10210/04	2.709	1.391	1.318	192	320
RBP SS 10210/05	3.013/2.908	1.519/1.414	1.494	192/231	368/436
RBP SS 10210/06	3.180	1.510	1.670	231	489
RBP SS 10210/07	3.765	1.610	2.146	231	548
RBP SS 10210/08	4.062	1.740	2.322	231	618
RBP SS 10210/09	4.318	1.820	2.408	231	682
RBP SS 10210/10	4.494	1.820	2.674	231	746