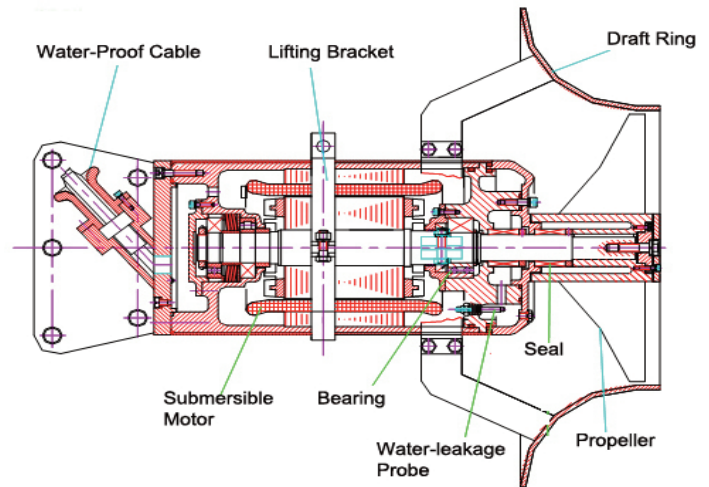




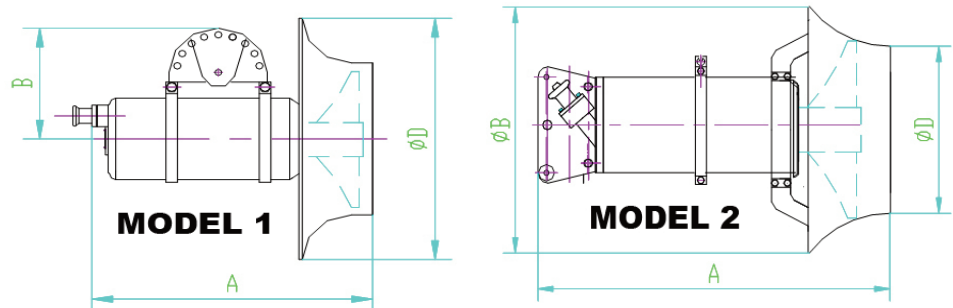
QJB SERIES SUBMERSIBLE MIXERS



Model No.	Power (KW)	Volt.	Amps	RPM	Propeller Dia. (mm)	Thrust (N)	Weight (kg)	Install System	Dimension (mm)			
									A	B	D	
200QJB-1150-0.75	0.75	230	3.3	1135	210	155	50	I	550	150	230	MODEL 1
300QJB-880-0.75	0.75	230	3.3	855	260	165	50	I	550	160	280	
300QJB-1150-1.1	1.1	230	4.7	1135	260	185	58	I	550	150	280	
300QJB-880-1.1	1.1	230	4.7	855	280	200	58	I	550	160	300	
300QJB-1150-1.5	1.5	230	6.4	1135	280	220	62	I	560	175	300	
300QJB-1150-2.2	2.2	230/460	8.8/4.4	1135	300	300	128	II	600	450	320	MODEL 2
400QJB-880-2.2	2.2	230/460	8.8/4.4	855	400	350	128	II	600	470	340	
300QJB-1150-3	3	230/460	11.8/5.9	1135	300	400	133	II	600	470	340	
300QJB-880-3	3	230/460	12/6	855	340	450	138	II	600	490	360	
300QJB-1150-4	4	230/460	15.6/7.9	1135	340	500	142	II	700	490	360	
400QJB-880-4	4	230/460	16/8	855	360	550	150	II	700	510	380	
600QJB-580-4	4	230/460	16.8/8.3	580	615	800	184	II	1000	900	630	
400QJB-1150-5.5	5.5	460	10.5	1135	400	900	200	II	800	510	380	
500QJB-880-5.5	5.5	460	11	855	450	1300	210	II	800	540	510	
500QJB-880-7.5	7.5	460	15	855	470	1800	230	II	900	850	510	
615QJB-580-5	5	460	13	580	615	1000	190	II	1000	900	630	
620QJB-580-7.5	7.5	460	18	580	620	2000	220	II	1100	900	630	

Applications

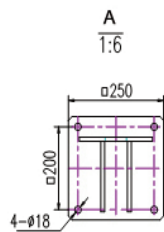
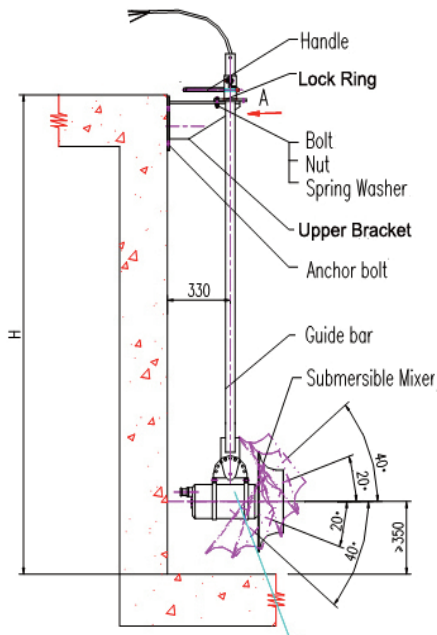
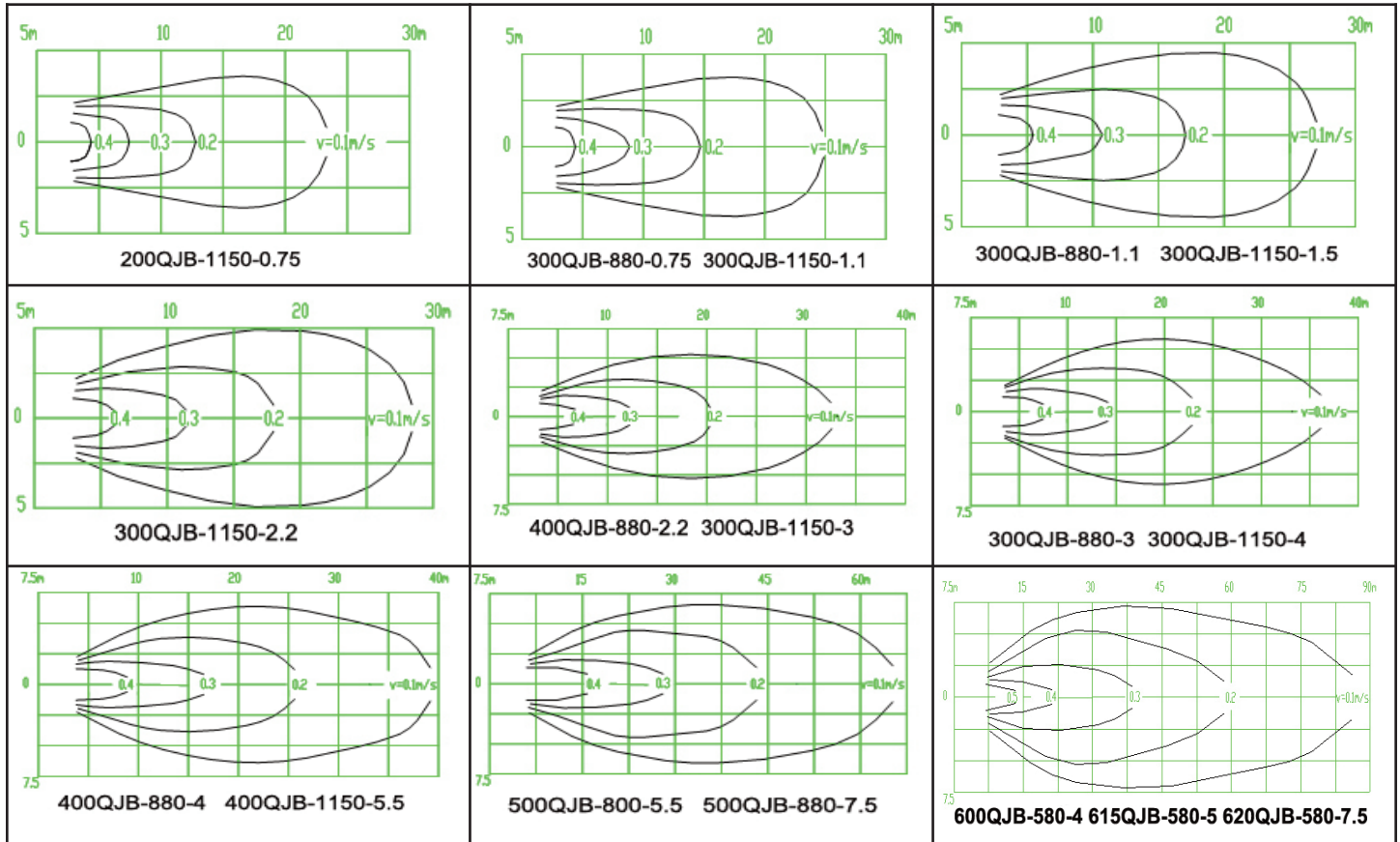
The compact submersible mixers of the QJB series have been designed for a wide range of applications. The units can, for example, be used for many mixing and stirring applications in sewage treatment plants and in industrial and chemical processes. The submersible mixers can be installed in all tank shapes and sizes



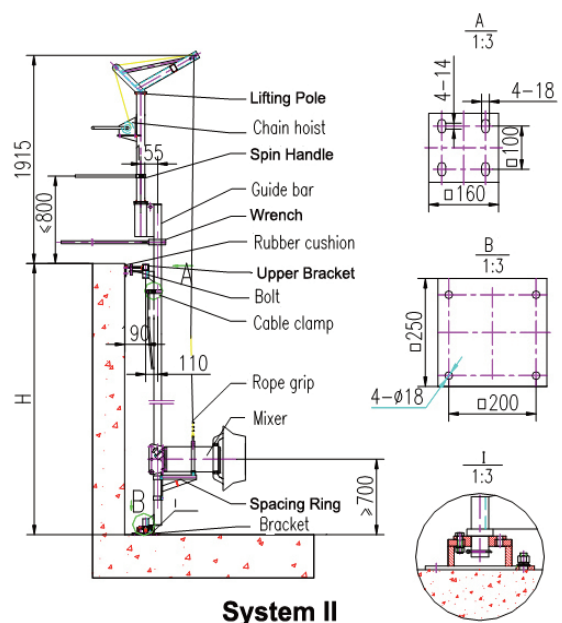


QJB SERIES SUBMERSIBLE MIXERS

F&Q's Submersible Mixer has superior energy efficiency and strong flow power, also has good maintainability without limitation of place of usage. Our Mixer provides high performance of mixing, blending and flow generation at any Industrial and Environmental applications. All the submersible mixers are strictly tested. Boundary speed for the following flow field charts $V = 0.1\text{m/s}$



System I
($H \leq 4\text{m}$)



System II