

## Performance Data

Model		Power		Rate Current (A)	Max. Flow (m <sup>3</sup> /h)	Max. Head (m)	Head Range (m)	Cable line (m)	Dim.mm (L×W×H)	G.W (kg)	20'Loading Qty. (pcs)
Single-Phase	Three-Phase	kW	HP								
-	50WQ0.75QG	0.75	1	2	13.8	15.5	4~14	4*0.75-8	600*230*220	25	922
-	50WQ1.1QG	1.1	1.5	2.7	13.8	19.5	5~18	4*0.75-8	600*230*220	26	922
-	50WQ1.5QG	1.5	2	3.6	25	16	5~16	4*0.75-8	615*225*290	37	522
-	50WQ2.2QG	2.2	3	5.1	29.4	32	10~30	4*0.75-8	615*230*300	42	660
-	65WQ2.2QG	2.2	3	5.1	40	20	5~20	4*0.75-8	620*260*340	38	483
-	50WQ3QG	3	4	6.7	39.6	28	10~28	4*1-8	690*230*310	55	569
-	65WQ3QG	3	4	6.7	55	20	5~20	4*1-8	685*240*330	51	386
-	65WQ4QG	4	5.5	8.8	63	33	10~30	3*1.5+1*1-8	700*240*350	60	476
-	80WQ4QG	4	5.5	8.8	80	22	5~22	3*1.5+1*1-8	685*260*360	57	344
-	80WQ5.5QG	5.5	7.5	11.7	86.4	29	10~28	3*1.5+1*1-8	770*300*390	82	311
-	100WQ5.5QG	5.5	7.5	11.7	95	24	5~24	3*1.5+1*1-8	750*320*415	87	228
-	80WQ7.5QG	7.5	10	15.7	93.6	35.5	10~35	3*2.5+1*1.5-8	770*300*390	82	311
-	100WQ7.5QG	7.5	10	15.7	135	26	5~26	3*2.5+1*1.5-8	780*330*435	97	204
50WQD0.75QG	-	0.75	1	5.2	13.8	15.5	4~14	3*0.75-8	600*230*220	26	922
50WQD1.1QG	-	1.1	1.5	7.3	13.8	19.5	5~18	3*0.75-8	600*230*220	27	922
50WQD1.5QG	-	1.5	2	9.5	25.02	16	5~16	3*1-8	645*225*290	44	665
50WQD2.2QG	-	2.2	3	13.5	35.4	32	10~30	3*1.5-8	650*230*300	46	624
65WQD2.2QG	-	2.2	3	13.5	40.02	20	5~20	3*1.5-8	650*270*340	47	469