

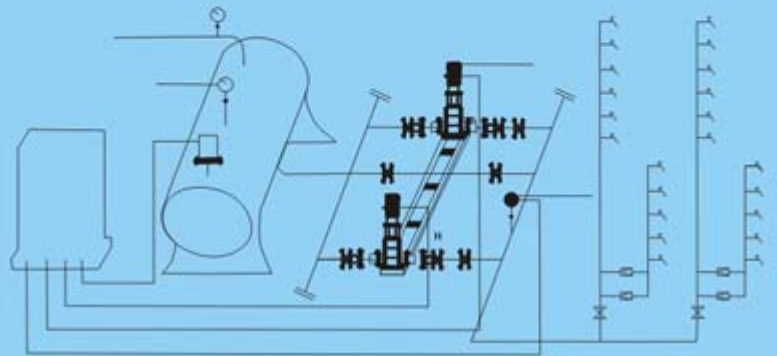
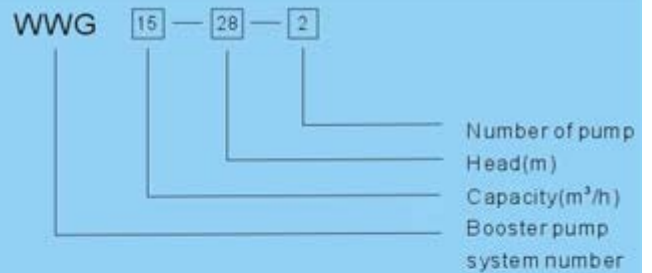
WWG SERIES

BOOSTER WATER SUPPLY SYSTEM



Basal parameter

Capacity range:	0~1000m ³ /h
Pressure range:	0~205MPa
Power:	≤550kw
Precision of pressure adjust:	≤0.01MPa
Circumstance temperature:	0~+40℃
Relative humidity:	≤90%以下 (Part of electric control)
Electrical source:	380V x (1±10%) 50Hz±2Hz
Capacity compensator:	0.5m ³ ~100m ³



Performance table

NO.	Family Number	Capacity (m³/h)	Head (m)	Set model	Recommend pumps			Capacity compensator	Electric control Box
					Type	Quantity	Power (kW)		
1	20	10	20	WWG10-20-2	CR5-4	2	0.55	LBQ0.8x1.5	DKG140
			32	WWG10-32-2	CR5-6		1.1		
			42	WWG10-42-2	CR5-8		1.1		
			60	WWG10-60-2	CR5-11		2.2		
2	30	13	20	WWG13-20-2	CR5-5	2	0.75	LBQ0.8x1.5	DKG140
			40	WWG13-40-2	CR5-9		1.5		
			60	WWG13-60-2	CR5-13		2.2		
			70	WWG13-70-2	CR5-15		2.2		
3	40	15	28	WWG15-28-2	CR10-3	2	1.1	LBQ0.8x1.5	DKG140
			47	WWG15-47-2	CR10-5		2.2		
			56	WWG15-56-2	CR10-6		2.2		
			80	WWG15-80-2	CR10-8		3.0		
4	50	18	25	WWG18-25-2	CR10-3	2	1.1	LBQ0.8x1.5	DKG140
			51	WWG18-51-2	CR10-6		2.2		
			70	WWG18-70-2	CR10-8		3.0		
			88	WWG18-88-2	CR10-10		4.0		
5	75	20	23	WWG20-23-2	CR10-3	2	1.1	LBQ0.8x1.5	DKG140
			40	WWG20-40-2	CR10-5		2.2		
			64	WWG20-64-2	CR10-8		3.0		
			82	WWG20-82-2	CR10-10		4.0		
6	100	24	25	WWG24-25-2	CR15-2	2	2.2	LBQ0.8x1.5	DKG140
			51	WWG24-51-2	CR15-4		4.0		DKG160
			77	WWG24-77-2	CR15-6		5.5		
			102	WWG24-102-2	CR15-8		7.5		
7	125	28	24	WWG28-24-2	CR15-2	2	2.2	LBQ0.8x1.5	DKG140
			49	WWG28-49-2	CR15-4		4.0		DKG160
			62	WWG28-62-2	CR15-5		4.0		
			98	WWG28-98-2	CR15-8		7.5		
8	150	30	35	WWG30-35-2	CR15-3	2	4.0	LBQ0.8x1.5	DKG140
			59	WWG30-59-2	CR15-5		3.0		DKG160
			71	WWG30-71-2	CR15-6		5.5		
			92	WWG30-92-2	CR15-8		7.5		
9	175	32	22	WWG32-22-2	CR15-2	2	2.2	LBQ0.8x1.5	DKG140
			34	WWG32-34-2	CR15-3		3.0		DKG160
			58	WWG32-58-2	CR15-5		4.0		
			69	WWG32-69-2	CR15-6		5.5		
10	200	34	33	WWG34-33-2	CR15-3	2	3.0	LBQ0.8x1.5	DKG140
			55	WWG34-55-2	CR15-5		4.0		DKG160
			67	WWG34-67-2	CR15-6		5.5		
			102	WWG34-102-2	CR15-8		7.5		
11	250	39	30	WWG39-30-2	CR15-3	2	3.0	LBQ0.8x1.5	DKG140
			40	WWG39-40-2	CR15-4		4.0		DKG160
			49	WWG39-49-2	CR15-5		4.0		
			60	WWG39-60-2	CR15-5		5.5		
12	300	45	28	WWG45-28-2	CR32-2-2	2	3.0	LBQ0.8x1.5	DKG140
			35	WWG45-35-2	CR32-2		4.0		DKG160
			45	WWG45-45-2	CR32-3-2		5.5		
			62	WWG45-62-2	CR32-4-2		7.5		
			81	WWG45-81-2	CR32-5-2		11		
			81	WWG45-81-2	CR32-5-2		11		
			81	WWG45-81-2	CR32-5-2		11		
			98	WWG45-98-2	CR32-6-2		11		

Performance table

NO.	Family Number	Capacity (m ³ /h)	Head (m)	Set model	Recommend pumps			Capacity compensator	Electric control Box
					Type	Quantity	Power (kW)		
13	350	48	25	VWG48-25-2	CR32-2-2	2	3.0	LBQ0.8x1.8	DKG140
			32	VWG48-32-2	CR32-2		4.0		
			44	VWG48-44-2	CR32-3-2		5.5		
			61	VWG48-61-2	CR32-4-2		7.5		
			80	VWG48-80-2	CR32-5-2		11		
97	VWG48-97-2	CR32-6-2	11						
14	400	53	26	VWG53-26-2	CR32-2-2	2	3.0	LBQ0.8x1.8	DKG140
			32	VWG53-32-2	CR32-2		4.0		
			58	VWG53-58-2	CR32-4-2		7.5		
			77	VWG53-77-2	CR32-5-2		11		
			91	VWG53-91-2	CR32-6-2		11		
110	VWG53-110-2	CR32-7-2	15						
15	450	58	30	VWG58-30-2	CR32-2	2	4.0	LBQ0.8x1.8	DKG140
			40	VWG58-40-2	CR32-3-2		5.5		
			55	VWG58-55-2	CR32-4-2		7.5		
			71	VWG58-71-2	CR32-5-2		11		
			88	VWG58-88-2	CR32-6-2		11		
102	VWG58-102-2	CR32-7-2	15						
16	500	63	28	VWG63-28-2	CR32-2	2	4.0	LBQ1.0x2.0	DKG140
			37	VWG63-37-2	CR32-3-2		5.5		
			51	VWG63-51-2	CR32-4-2		7.5		
			68	VWG63-68-2	CR32-5-2		11		
			81	VWG63-81-2	CR32-6-2		11		
97	VWG63-97-2	CR32-7-2	15						
17	600	72	30	VWG72-30-2	CR32-3-2	2	5.5	LBQ1.0x2.0	DKG140
			42	VWG72-42-2	CR32-4-2		7.5		
			57	VWG72-57-2	CR32-5-2		11		
			69	VWG72-69-2	CR32-6-2		11		
			81	VWG72-81-2	CR32-7-2		15		
93	VWG72-93-2	CR32-8-2	15						
18	700	80	36	VWG80-36-2	CR45-2-2	2	5.5	LBQ1.0x2.0	DKG140
			41	VWG80-41-2	CR45-2		7.5		
			58	VWG80-58-2	CR45-3-2		11		
			79	VWG80-79-2	CR45-4-2		15		
			100	VWG80-100-2	CR45-5-2		18.5		
108	VWG80-108-2	CR45-5	18.5						
19	800	90	31	VWG90-31-2	CR45-2-2	2	5.5	LBQ1.0x2.0	DKG140
			39	VWG90-39-2	CR45-2		7.5		
			52	VWG90-52-2	CR45-3-2		11		
			72	VWG90-72-2	CR45-4-2		15		
			92	VWG90-92-2	CR45-5-2		18.5		
100	VWG90-100-2	CR45-5	18.5						
20	900	98	28	VWG98-28-2	CR45-2-2	2	5.5	LBQ1.0x2.0	DKG140
			37	VWG98-37-2	CR45-2		7.5		
			48	VWG98-48-2	CR45-3-2		11		
			67	VWG98-67-2	CR45-4-2		15		
			92	VWG98-92-2	CR45-5		18.5		
105	VWG98-105-2	CR45-6-2	22						
21	1000	107	24	VWG107-24-2	CR45-2-2	2	5.5	LBQ1.0x2.0	DKG140
			32	VWG107-32-2	CR45-2		7.5		
			42	VWG107-42-2	CR45-3-2		11		
			60	VWG107-60-2	CR45-4-2		15		
			86	VWG107-86-2	CR45-5		18.5		
95	VWG107-95-2	CR45-6-2	22						
22	1250	133	30	VWG133-30-2	CR64-2-2	2	7.5	LBQ1.0x2.0	DKG140
			37	VWG133-37-2	CR64-2-1		11		
			45	VWG133-45-2	CR64-2		11		
			52	VWG133-52-2	CR64-3-2		15		
			59	VWG133-59-2	CR64-3-1		15		
68	VWG133-68-2	CR64-3	18.5						
23	1500	154	37	VWG154-37-2	CR90-2-2	2	11	LBQ1.0x2.0	DKG140
			48	VWG154-48-2	CR90-2		15		
			60	VWG154-60-2	CR90-3-2		18.5		
			72	VWG154-72-2	CR90-3		22		
			87	VWG154-87-2	CR90-4-2		30		
98	VWG154-98-2	CR90-4	30						
24	1750	175	32	VWG175-32-2	CR90-2-2	2	11	LBQ1.0x2.0	DKG140
			43	VWG175-43-2	CR90-2		15		
			54	VWG175-54-2	CR90-3-2		18.5		
			67	VWG175-67-2	CR90-3		22		
			78	VWG175-78-2	CR90-4-2		30		
91	VWG175-91-2	CR90-4	30						
25	2000	195	26	VWG195-26-2	CR90-2-2	2	11	LBQ1.0x2.0	DKG140
			40	VWG195-40-2	CR90-2		15		
			47	VWG195-47-2	CR90-3-2		18.5		
			60	VWG195-60-2	CR90-3		22		
			82	VWG195-82-2	CR90-4		30		
90	VWG195-90-2	CR90-5-2	37						

Performance table

NO.	Family Number	Capacity (m ³ /h)	Head (m)	Set model	Recommend pumps			Capacity compensator	Electric control Box
					Type	Quantity	Power (kW)		
1	500	63	19	WWG63-19-3	CR32-1	3	2.2	LBQ1.0x2.0	DKG160
			30	WWG63-30-3	CR32-2-2		3.0		
			36	WWG63-36-3	CR32-2		4.0		
			47	WWG63-47-3	CR32-3-2		5.5		DKG180
			65	WWG63-65-3	CR32-4-2		7.5		
			82	WWG63-82-3	CR32-5-2		11		
			100	WWG63-100-3	CR32-6-2		11		
2	600	72	17	WWG72-17-3	CR32-1	3	2.2	LBQ1.0x2.0	DKG160
			25	WWG72-25-3	CR32-2-2		3.0		
			32	WWG72-32-3	CR32-2		4.0		
			44	WWG72-44-3	CR32-3-2		5.5		DKG180
			61	WWG72-61-3	CR32-4-2		7.5		
			80	WWG72-80-3	CR32-5-2		11		
			97	WWG72-97-3	CR32-6-2		11		
3	700	80	26	WWG80-26-3	CR32-2-2	3	3.0	LBQ1.0x2.0	DKG160
			32	WWG80-32-3	CR32-2		4.0		
			42	WWG80-42-3	CR32-3-2		5.5		DKG180
			58	WWG80-58-3	CR32-4-2		7.5		
			77	WWG80-77-3	CR32-5-2		11		
			91	WWG80-91-3	CR32-6-2		11		
			110	WWG80-110-3	CR32-7-2		15		
4	800	90	22	WWG90-22-3	CR32-2-2	3	3.0	LBQ0.8x1.8	DKG160
			30	WWG90-30-3	CR32-2		4.0		
			39	WWG90-39-3	CR32-3-2		5.5		DKG180
			52	WWG90-52-3	CR32-4-2		7.5		
			70	WWG90-70-3	CR32-5-2		11		
			85	WWG90-85-3	CR32-6-2		11		
			100	WWG90-100-3	CR32-7-2		15		
5	900	98	20	WWG98-20-3	CR32-2-2	3	3.0	LBQ1.0x2.0	DKG160
			28	WWG98-28-3	CR32-2		4.0		
			35	WWG98-35-3	CR32-3-2		5.5		DKG180
			49	WWG98-49-3	CR32-4-2		7.5		
			65	WWG98-65-3	CR32-5-2		11		
			76	WWG98-76-3	CR32-6-2		11		
			92	WWG98-92-3	CR32-7-2		15		
6	1000	107	24	WWG107-24-3	CR32-2	3	4.0	LBQ1.0x2.0	DKG160
			30	WWG107-30-3	CR32-3-2		5.5		
			42	WWG107-42-3	CR32-4-2		7.5		DKG180
			57	WWG107-57-3	CR32-5-2		11		
			69	WWG107-69-3	CR32-6-2		11		
			81	WWG107-81-3	CR32-7-2		15		
			93	WWG107-93-3	CR32-8-2		15		
7	1250	132	20	WWG132-20-3	CR45-1	3	4.0	LBQ1.0x2.0	DKG160
			32	WWG132-32-3	CR45-2-2		5.5		
			40	WWG132-40-3	CR45-2		7.5		DKG180
			52	WWG132-52-3	CR45-3-2		11		
			72	WWG132-72-3	CR45-4-2		15		
			93	WWG132-93-3	CR45-5-2		18.5		
			101	WWG132-101-3	CR45-6-2		18.5		