

Model	Q (m ³ /h)	H (m)	RPM (r/min)	P (kW)	η (%)	NPSHr (m)	t (°C)	Hydra.	D/B
CG2/5	40	258.5	2950	40.7	65.2	4.0	120	3.1	214/6.7
CG2/6		310.2		48.9					
CG2/7		361.5		57.1					
CG2/8		413.6		65.3					
CG2/9		465.3		73.3					
CG2/10		517		81.5					
CG2/11		568.7		90					
CG2/12		620.4		97.8					
CG2/13		672.1		106					
CG2/14		723.8		114.1					
CG2/15		775.3		122.2					
CG2/5		60		322.5					
CG2/6	387		82.8						
CG2/7	451.5		96.7						
CG2/8	516		110.5						
CG2/9	580.5		124.3						
CG2/10	645		138.2						
CG2/11	709.6		151.9						
CG2/12	774		165.8						
CG2/13	838.5		179.5						
CG2/14	903		193.4						
CG2/15	967.5		207.2						
CG3/3	90		294	2950	98.5	69.1	4.1	120	5.0
CG3/4		392	131.2						
CG3/5		490	164						
CG3/6		588	196.8						
CG3/7		686	229.6						
CG3/8		784	262.4						
CG3/9		882	295.2						
CG3/10		980	327.9						
CG3/11		1078	360.8						
CG3/12		1176	393.5						
CG3/13		1274	426.4						
CG3/14		1372	459.1						
CG3/15	1470	491.9							

Model	Q (m ³ /h)	H (m)	RPM (r/min)	P (kW)	η (%)	NPSHr (m)	t (°C)	Hydra.	D/B							
CG3/3	90	234	2950	77.2	70	4.1	120	5.1	259/9.7							
CG3/4		312		103												
CG3/5		390		128.7												
CG3/6		468		154.4												
CG3/7		546		180.2												
CG3/8		624		205.9												
CG3/9		702		231.7												
CG3/10		780		257.4												
CG3/11		858		282.2												
CG3/12		936		308.9												
CG3/13		1014		334.6												
CG3/14		1092		360.4												
CG3/15		1170		386.1												
CG3/3		133		252						2950	112.8	76.3	4.4	120	6.1	266/12.5
CG3/4				336							150.3					
CG3/5	420		187.9													
CG3/6	504		225.5													
CG3/7	588		263.1													
CG3/8	672		300.7													
CG3/9	756		338.3													
CG3/10	840		375.8													
CG3/11	924		413.4													
CG3/12	1008		451													
CG3/13	1092		488.6													
CG3/14	1176		526.2													
CG3/15	1260		563.8													
CG4/3	185		438	2950	272.9	76.3	6.3	120	7.0		327/12.5					
CG4/4			581		362											
CG4/5		730	454.8													
CG4/6		876	545.7													
CG4/7		1022	636.7													
CG4/8		1168	727.6													
CG4/9		1314	818.6													
CG4/10		1460	909.5													
CG4/11		1606	1000.5													
CG4/12		1752	1091.4													
CG4/13		1898	1182.4													
CG4/14		2044	1273.3													
CG4/15		2190	1364.3													

Model	Q (m ³ /h)	H (m)	RPM (r/min)	P (kW)	η (%)	NPSHr (m)	t (°C)	Hydra.	D/B							
CG4/3	185	330	2950	200.9	78	6.3	120	7.1	297/14.0							
CG4/4		440		267.9												
CG4/5		550		334.8												
CG4/6		660		401.8												
CG4/7		770		468.8												
CG4/8		880		535.7												
CG4/9		990		602.7												
CG4/10		1100		669.9												
CG4/11		1210		736.6												
CG4/12		1320		803.6												
CG4/13		1430		870.6												
CG4/14		1540		937.5												
CG4/15		1650		1004.5												
CG4/3		185		282						2950	166.1	80.6	6.3	120	7.2.2	271/15.3
CG4/4				376							221.5					
CG4/5	470		276.9													
CG4/6	564		332.3													
CG4/7	658		387.7													
CG4/8	752		443													
CG4/9	846		498.4													
CG4/10	940		553.8													
CG4/11	1034		609.2													
CG4/12	1128		664.6													
CG4/13	1222		719.9													
CG4/14	1316		775.3													
CG4/15	1410		830.7													
CG4/3	235		435	2950	340.8	77	6.6	120	8.0		328/15.4					
CG4/4			580		454.4											
CG4/5		725	567.9													
CG4/6		870	681.5													
CG4/7		1015	795.1													
CG4/8		1160	908.7													
CG4/9		1305	1022.3													
CG4/10		1450	1135.9													
CG4/11		1595	1249.5													
CG4/12		1740	1363.1													
CG4/13		1885	1476.7													
CG4/14		2030	1590.2													
CG4/15		2175	1703.8													

Model	Q (m ³ /h)	H (m)	RPM (r/min)	P (kW)	η (%)	NPSHr (m)	t (°C)	Hydra.	D/B							
CG4/3	275	327	2950	285.3	81.5	7.2	120	8.1.3	300/17							
CG4/4		436		380.3												
CG4/5		545		475.4												
CG4/6		654		570.5												
CG4/7		763		665.6												
CG4/8		872		760.7												
CG4/9		981		855.7												
CG4/10		1090		950.8												
CG4/11		1199		1045.8												
CG4/12		1308		1141												
CG4/13		1417		1236												
CG4/14		1526		1331.1												
CG4/15		1635		1426.2												
CG5/3		345		520.5						2950	565.6	81.5	8	120	9.0	360/16.9
CG5/4				694							754.1					
CG5/5	867.5		942.6													
CG5/6	1041		1131.1													
CG5/7	1214.5		1319.6													
CG5/8	1388		1508.1													
CG5/9	1561.5		1696.7													
CG5/10	1735		1885.2													
CG5/11	1908.5		2073.7													
CG5/12	2082		2262.2													
CG5/3	320		432	2950	432.7	82	7.2	120	9.1.2		329/18.7					
CG5/4			576		577											
CG5/5		720	721.2													
CG5/6		864	865.4													
CG5/7		1008	1009.7													
CG5/8		1152	1153.9													
CG5/9		1296	1298.2													
CG5/10		1440	1442.4													
CG5/11		1584	1586.6													
CG5/12		1728	1730.9													

Model	Q (m ³ /h)	H (m)	RPM (r/min)	P (kW)	η (%)	NPSHr (m)	t (°C)	Hydra.	D/B							
CG5/3	320	334.8	2950	331.3	83	7.2	120	9.2.2	303/20.0							
CG5/4		446.4		441.8												
CG5/5		558		552.2												
CG5/6		669.6		662.6												
CG5/7		781.2		773.1												
CG5/8		892.8		883.5												
CG5/9		1004.4		994												
CG5/10		1116		1104.4												
CG5/11		1227.6		1214.8												
CG5/12		1339.2		1325.3												
CG5/3		400		576						2950	734.6	80.5	9	120	10.00	303/20.0
CG5/4	768		979.5													
CG5/5	960		1224.4													
CG5/6	1152		1469.3													
CG5/7	1344		1714.2													
CG5/8	1536		1959													
CG5/9	1728		2203.9													
CG5/10	1920		2448.8													
CG5/11	2112		2693.7													
CG5/3	400		517.5	2950	640.1	83	9	120	10.0		358/20.3					
CG5/4			690		853.5											
CG5/5		862.5	1066.9													
CG5/6		1035	1280.3													
CG5/7		1207.5	1493.7													
CG5/8		1380	1707.1													
CG5/9		1552.5	1920.4													
CG5/10		1725	2133.8													
CG5/11		1897.5	2347.2													
CG5/12		2070	2560.6													

Model	Q (m ³ /h)	H (m)	RPM (r/min)	P (kW)	η (%)	NPSHr (m)	t (°C)	Hydra.	D/B
CG5/3	450	312	2950	424	85	11.0	120	10.2.2	305/24.5
CG5/4		416		565.3					
CG5/5		520		706.6					
CG5/6		624		847.9					
CG5/7		728		989.3					
CG5/8		832		1130.6					
CG5/9		936		1271.9					
CG5/10		1040		1413.2					
CG5/11		1144		1554.6					
CG5/12		1248		1695.9					
CG6/3		525		591					
CG6/4	788		1249.3						
CG6/5	985		1561.6						
CG6/6	1182		1873.9						
CG6/7	1379		2186.2						
CG6/8	1576		2498.5						
CG6/9	1773		2810.9						
CG6/10	1970		3123.2						
CG6/3	630	687	2950	1307	85	11.0	120	12	412/23.4
CG6/4		916		1742.6					
CG6/5		1145		2178.3					
CG6/6		1374		2614					
CG6/7		1603		3049.6					
CG6/8		1832		3485.3					
CG6/9		2061		3920.9					
CG6/3	750	480	2950	1074.5	86	14.0	120	13.1.2	368/29.7
CG6/4		640		1432.6					
CG6/5		800		1790.8					
CG6/6		960		2148.9					
CG6/7		1120		2507.1					
CG6/8		1280		2865.2					
CG6/9		1440		3223.4					

If you want to get more detailed information, please contact us!