

**Série CM / CP e DCM / DCP (aquecimento/arrefecimento)**

- ⊞ Bombas In-Line de rotor seco
- ⊞ Corpo em ferro fundido; Impulsor em ferro fundido; Veio em aço inox
- ⊞ Versões CM, CP, DCM e DCP com veio integral; versões CM-G, CP-G, DCP-G e DCM-G com veio do motor acoplado ao veio da bomba.
- ⊞ Velocidade de rotação 1.450 (CM/DCM) ou 2.900 r.p.m. (CP/DCP)
- ⊞ Bombas Trifásicas
- ⊞ Classe de isolamento F
- ⊞ Nível de protecção IP54-55
- ⊞ Temperatura de fluido: -10°C a + 130°C (DCM-DCP) e -10°C a + 140°C (CM-CP)
- ⊞ Pressão máxima de funcionamento: 16 bar
- ⊞ Características do fluido: limpo, não viscoso, quimicamente neutro, máx. Glicol 30%
- ⊞ Ligação Flangeada (DN 40, DN 50, DN 65, DN 80, DN 100, DN 125 e DN 150 PN10/16)
- ⊞ CM-CP – Bombas simples; DCM-DCP – Bombas Duplas
- ⊞ Motor arrefecido por ventilação externa
- ⊞ Classe de eficiência IE2 (ex EFF1), em conformidade com a directiva europeia ECODESIGN (2009/125/EC) (alguns modelos em processo de certificação – consultar os nossos serviços comerciais)



## Série CM / CP e DCM / DCP (aquecimento/arrefecimento)

CODIGO	Modelo	Alimentação	Dist. entre ligações (mm)	Ligação	Velocidade rotação r.p.m.	Potencia kW
DAB60146975	CM 40-440 T	3x230-400 V ~	390	DN40	4 Polos - 1.450	0,7
DAB60146976	CM 40-540 T	3x230-400 V ~	390	DN40	4 Polos - 1.450	0,7
DAB60146977	CM 40-670 T	3x230-400 V ~	390	DN40	4 Polos - 1.450	0,7
DAB60146978	CM 40-870 T	3x230-400 V ~	390	DN40	4 Polos - 1.450	0,7
DAB105122100	CM 40-1300 T	3x230-400 V ~	380	DN40	4 Polos - 1.450	0,8
DAB105122110	CM 40-1450 T	3x230-400 V ~	380	DN40	4 Polos - 1.450	0,9
DAB60146979	CM 50-510 T	3x230-400 V ~	425	DN50	4 Polos - 1.450	0,7
DAB60146980	CM 50-630 T	3x230-400 V ~	425	DN50	4 Polos - 1.450	0,7
DAB60146981	CM 50-780 T	3x230-400 V ~	425	DN50	4 Polos - 1.450	0,7
DAB60146982	CM 50-1000 T	3x230-400 V ~	425	DN50	4 Polos - 1.450	0,7
DAB105122120	CM 50-1270 T	3x230-400 V ~	400	DN50	4 Polos - 1.450	1,1
DAB105122130	CM 50-1420 T	3x230-400 V ~	400	DN50	4 Polos - 1.450	1,1
DAB1D4111GX3	CM 65-420/A/BAQE/0,25	3x230-400 V ~	360	DN65	4 Polos - 1.450	0,3
DAB1D4111G13	CM 65-540/A/BAQE/0,37	3x230-400 V ~	360	DN65	4 Polos - 1.450	0,4
DAB1D4111G23	CM 65-660/A/BAQE/0,55	3x230-400 V ~	360	DN65	4 Polos - 1.450	0,6
DAB1D4211G23	CM 65-760/A/BAQE/0,55	3x230-400 V ~	360	DN65	4 Polos - 1.450	0,6
DAB1D4211G3C	CM-G 65-920/A/BAQE/0,75	3x230-400 V ~	360	DN65	4 Polos - 1.450	0,8
DAB1D4311G4C	CM-G 65-1080/A/BAQE/1,1	3x230-400 V ~	475	DN65	4 Polos - 1.450	1,1
DAB1D4311G5C	CM-G 65-1200/A/BAQE/1,5	3x230-400 V ~	475	DN65	4 Polos - 1.450	1,5
DAB1D4311G6C	CM-G 65-1530/A/BAQE/2,2	3x230-400 V ~	475	DN65	4 Polos - 1.450	2,2
DAB1D4311G7D	CM-G 65-1680/A/BAQE/3	3x230-400 V ~	475	DN65	4 Polos - 1.450	3,0
DAB1D4411G8D	CM-G 65-2380/A/BAQE/4	3x230-400 V ~	475	DN65	4 Polos - 1.450	4,0
DAB1D5111G23	CM - G 80-550/A/BAQE/0,55	3x230-400 V ~	360	DN80	4 Polos - 1.450	0,6
DAB1D5111G3C	CM-G 80-650/A/BAQE/0,75	3x230-400 V ~	360	DN80	4 Polos - 1.450	0,8
DAB1D5211G4C	CM-G 80-740/A/BAQE/1,1	3x230-400 V ~	440	DN80	4 Polos - 1.450	1,1
DAB1D5211G5C	CM-G 80-890/A/BAQE/1,5	3x230-400 V ~	440	DN80	4 Polos - 1.450	1,5
DAB1D5211G6C	CM-G 80-1050/A/BAQE/2,2	3x230-400 V ~	440	DN80	4 Polos - 1.450	2,2
DAB1D5311G7D	CM-G 80-1530/A/BAQE/3	3x230-400 V ~	500	DN80	4 Polos - 1.450	3,0
DAB1D5311G8D	CM-G 80-1700/A/BAQE/4	3x230-400 V ~	500	DN80	4 Polos - 1.450	4,0
DAB1D5411G9D	CM-G 80-2410/A/BAQE/5,5	3x230-400 V ~	620	DN80	4 Polos - 1.450	5,5
DAB1D5511GAD	CM-G 80-2700/A/BAQE/7,5	3x230-400 V ~	620	DN80	4 Polos - 1.450	7,5
DAB1D5511GBD	CM-G 80-3420/A/BAQE/11	3x230-400 V ~	620	DN80	4 Polos - 1.450	11,0
DAB1D6111G3C	CM-G 100-510/A/BAQE/0,75	3x230-400 V ~	500	DN100	4 Polos - 1.450	0,8
DAB1D6111G4C	CM-G 100-650/A/BAQE/1,1	3x230-400 V ~	500	DN100	4 Polos - 1.450	1,1
DAB1D6211G5C	CM-G 100-660/A/BAQE/1,5	3x230-400 V ~	550	DN100	4 Polos - 1.450	1,5

## Série CM / CP e DCM / DCP (aquecimento/arrefecimento)

CODIGO	Modelo	Alimentação	Dist. entre ligações (mm)	Ligação	Velocidade rotação r.p.m.	Potencia kW
DAB1D6211G6C	CM-G 100-865/A/BAQE/2,2	3x230-400 V ~	550	DN100	4 Polos - 1.450	2,2
DAB1D6211G7D	CM-G 100-1020/A/BAQE/3	3x230-400 V ~	550	DN100	4 Polos - 1.450	3,0
DAB1D6311G8D	CM-G 100-1320/A/BAQE/4	3x230-400 V ~	550	DN100	4 Polos - 1.450	4,0
DAB1D6311G9D	CM-G 100-1650/A/BAQE/5,5	3x230-400 V ~	550	DN100	4 Polos - 1.450	5,5
DAB1D6411GAD	CM-G 100-2050/A/BAQE/7,5	3x230-400 V ~	670	DN100	4 Polos - 1.450	7,5
DAB1D6411GBD	CM-G 100-2550/A/BAQE/11	3x230-400 V ~	670	DN100	4 Polos - 1.450	11,0
DAB1D6511GCD	CM-G 100-3290/A/BAQE/15	3x230-400 V ~	670	DN100	4 Polos - 1.450	15,0
DAB1D6511GDD	CM-G 100-3680/A/BAQE/18,5	3x230-400 V ~	670	DN100	4 Polos - 1.450	18,5
DAB1D6511GED	CM-G 100-4100/A/BAQE/22	3x230-400 V ~	670	DN100	4 Polos - 1.450	22,0
DAB1D7311G8D	CM-G 125-1075/A/BAQE/4	3x230-400 V ~	620	DN125	4 Polos - 1.450	4,0
DAB1D7311G9D	CM-G 125-1270/A/BAQE/5,5	3x230-400 V ~	620	DN125	4 Polos - 1.450	5,5
DAB1D7311GAD	CM-G 125-1560/A/BAQE/7,5	3x230-400 V ~	620	DN125	4 Polos - 1.450	7,5
DAB1D7411GBD	CM-G 125-2100/A/BAQE/11	3x230-400 V ~	800	DN125	4 Polos - 1.450	11,0
DAB1D7411GCD	CM-G 125-2550/A/BAQE/15	3x230-400 V ~	800	DN125	4 Polos - 1.450	15,0
DAB1D7511GDD	CM-G 125-3200/A/BAQE/18,5	3x230-400 V ~	800	DN125	4 Polos - 1.450	18,5
DAB1D7511GED	CM-G 125-3600/A/BAQE/22	3x230-400 V ~	800	DN125	4 Polos - 1.450	22,0
DAB1D7511GFD	CM-G 125-4022/A/BAQE/30	3x230-400 V ~	800	DN125	4 Polos - 1.450	30,0
DAB1D8411G9D	CM-G 150-955/A/BAQE/5,5	3x230-400 V ~	800	DN150	4 Polos - 1.450	5,5
DAB1D8411GAD	CM-G 150-1322/A/BAQE/7,5	3x230-400 V ~	800	DN150	4 Polos - 1.450	7,5
DAB1D8411GBD	CM-G 150-1600/A/BAQE/11	3x230-400 V ~	800	DN150	4 Polos - 1.450	11,0
DAB1D8411GCD	CM-G 150-1950/A/BAQE/15	3x230-400 V ~	800	DN150	4 Polos - 1.450	15,0
DAB1D8411GDD	CM-G 150-2200/A/BAQE/18,5	3x230-400 V ~	800	DN150	4 Polos - 1.450	18,5
DAB1D8411GED	CM-G 150-2405/A/BAQE/22	3x230-400 V ~	800	DN150	4 Polos - 1.450	22,0
DAB60145823	CP 40/1900 T	3x230-400 V ~	390	DN 40	2 Polos - 2.900	0,8
DAB60145824	CP 40/2300 T	3x230-400 V ~	390	DN 40	2 Polos - 2.900	1,1
DAB60145928	CP 40/2700 T	3x230-400 V ~	390	DN 40	2 Polos - 2.900	1,5
DAB60146008	CP 40/3500 T	3x230-400 V ~	390	DN 40	2 Polos - 2.900	2,2
DAB105130300	CP 40/3800 T	3x230-400 V ~	320	DN 40	2 Polos - 2.900	3,0
DAB105130310	CP 40/4700 T	3x230-400 V ~	380	DN 40	2 Polos - 2.900	4,0
DAB105130320	CP 40/5500 T	3x230-400 V ~	380	DN 40	2 Polos - 2.900	5,5
DAB105130330	CP 40/6200 T	3x230-400 V ~	380	DN 40	2 Polos - 2.900	7,5
DAB60145825	CP 50/2200 T	3x230-400 V ~	425	DN 50	2 Polos - 2.900	1,1
DAB60145929	CP 50/2600 T	3x230-400 V ~	425	DN 50	2 Polos - 2.900	1,5
DAB60146009	CP 50/3100 T	3x230-400 V ~	425	DN 50	2 Polos - 2.900	2,2
DAB60146076	CP 50/4100 T	3x230-400 V ~	425	DN 50	2 Polos - 2.900	4,0
DAB105130340	CP 50/4600 T	3x230-400 V ~	400	DN 50	2 Polos - 2.900	5,5
DAB105130350	CP 50/5100 T	3x230-400 V ~	400	DN 50	2 Polos - 2.900	7,5
DAB105130360	CP 50/5650 T	3x230-400 V ~	400	DN 50	2 Polos - 2.900	7,5
DAB1D4111G5A	CP-G 65-1470/A/BAQE/1,5	3x230-400 V ~	360	DN 65	2 Polos - 2.900	1,5
DAB1D4111G6A	CP-G 65-1900/A/BAQE/2,2	3x230-400 V ~	360	DN 65	2 Polos - 2.900	2,2
DAB1D4111G7B	CP-G 65-2280/A/BAQE/3	3x230-400 V ~	360	DN 65	2 Polos - 2.900	3,0
DAB1D4111G8B	CP-G 65-2640/A/BAQE/4	3x230-400 V ~	360	DN 65	2 Polos - 2.900	4,0
DAB1D4211G9B	CP-G 65-3400/A/BAQE/5,5	3x230-400 V ~	360	DN 65	2 Polos - 2.900	5,5
DAB1D4211GAB	CP-G 65-4100/A/BAQE/7,5	3x230-400 V ~	360	DN 65	2 Polos - 2.900	7,5
DAB1D4311GBB	CP-G 65-4700/A/BAQE/11	3x230-400 V ~	475	DN 65	2 Polos - 2.900	11,0
DAB1D4311GCB	CP-G 65-5500/A/BAQE/15	3x230-400 V ~	475	DN 65	2 Polos - 2.900	15,0
DAB1D4311GDB	CP-G 65-6150/A/BAQE/18,5	3x230-400 V ~	475	DN 65	2 Polos - 2.900	18,5
DAB1D4311GEB	CP-G 65-6750/A/BAQE/22	3x230-400 V ~	475	DN 65	2 Polos - 2.900	22,0
DAB1D4411GEB	CP-G 65-7350/A/BAQE/22	3x230-400 V ~	475	DN 65	2 Polos - 2.900	22,0
DAB1D4411GFB	CP-G 65-9250/A/BAQE/30	3x230-400 V ~	475	DN 65	2 Polos - 2.900	30,0
DAB1D5111G6A	CP-G 80-1400/A/BAQE/2,2	3x230-400 V ~	360	DN 80	2 Polos - 2.900	2,2
DAB1D5111G7B	CP-G 80-1700/A/BAQE/3	3x230-400 V ~	360	DN 80	2 Polos - 2.900	3,0

## Série CM / CP e DCM / DCP (aquecimento/arrefecimento)

CODIGO	Modelo	Alimentação	Dist. entre ligações (mm)	Ligação	Velocidade rotação r.p.m.	Potencia kW
DAB1D5111G8B	CP-G 80-2050/A/BAQE/4	3x230-400 V ~	360	DN 80	2 Polos - 2.900	4,0
DAB1D5111G9B	CP-G 80-2400/A/BAQE/5,5	3x230-400 V ~	360	DN 80	2 Polos - 2.900	5,5
DAB1D5211GAB	CP-G 80-2770/A/BAQE/7,5	3x230-400 V ~	440	DN 80	2 Polos - 2.900	7,5
DAB1D5211GBB	CP-G 80-3250/A/BAQE/11	3x230-400 V ~	440	DN 80	2 Polos - 2.900	11,0
DAB1D5211GCB	CP-G 80-4000/A/BAQE/15	3x230-400 V ~	440	DN 80	2 Polos - 2.900	15,0
DAB1D5311GDB	CP-G 80-5150/A/BAQE/18,5	3x230-400 V ~	500	DN 80	2 Polos - 2.900	18,5
DAB1D5311GEB	CP-G 80-5650/A/BAQE/22	3x230-400 V ~	500	DN 80	2 Polos - 2.900	22,0
DAB1D5311GFB	CP-G 80-6850/A/BAQE/30	3x230-400 V ~	500	DN 80	2 Polos - 2.900	30,0
DAB1D5411GGB	CP-G 80-8600/A/BAQE/37	3x230-400 V ~	620	DN 80	2 Polos - 2.900	37,0
DAB1D5411GHB	CP-G-G 80-9600/A/BAQE/45	3x230-400 V ~	620	DN 80	2 Polos - 2.900	45,0
DAB1D5511GKB	CP-G-G 80-10200/A/BAQE/55	3x230-400 V ~	620	DN 80	2 Polos - 2.900	55,0
DAB1D6111G8B	CP-G 100-1600/A/BAQE/4	3x230-400 V ~	500	DN 100	2 Polos - 2.900	4,0
DAB1D6111G9B	CP-G 100-1950/A/BAQE/5,5	3x230-400 V ~	500	DN 100	2 Polos - 2.900	5,5
DAB1D6111GAB	CP-G 100-2350/A/BAQE/7,5	3x230-400 V ~	500	DN 100	2 Polos - 2.900	7,5
DAB1D6211GBB	CP-G 100-2400/A/BAQE/11	3x230-400 V ~	550	DN 100	2 Polos - 2.900	11,0
DAB1D6211GCB	CP-G 100-3050/A/BAQE/15	3x230-400 V ~	550	DN 100	2 Polos - 2.900	15,0
DAB1D6211GDB	CP-G 100-3550/A/BAQE/18,5	3x230-400 V ~	550	DN 100	2 Polos - 2.900	18,5
DAB1D6211GEB	CP-G 100-3850/A/BAQE/22	3x230-400 V ~	550	DN 100	2 Polos - 2.900	22,0
DAB1D6311GFB	CP-G 100-4800/A/BAQE/30	3x230-400 V ~	550	DN 100	2 Polos - 2.900	30,0
DAB1D6311GGB	CP-G 100-5600/A/BAQE/37	3x230-400 V ~	550	DN 100	2 Polos - 2.900	37,0
DAB1D6311GHB	CP-G 100-6300/A/BAQE/45	3x230-400 V ~	550	DN 100	2 Polos - 2.900	45,0
DAB1D6411GKB	CP-G-G 100-8300/A/BAQE/55	3x230-400 V ~	670	DN 100	2 Polos - 2.900	55,0
DAB1D7311GGB	CP 125-4750/A/BAQE/37	3x230-400 V ~	620	DN 125	2 Polos - 2.900	37,0
DAB1D7311GHB	CP-G 125-5300/A/BAQE/45	3x230-400 V ~	620	DN 125	2 Polos - 2.900	45,0
DAB1D7311GKB	CP-G 125-5800/A/BAQE/55	3x230-400 V ~	620	DN 125	2 Polos - 2.900	55,0
DAB105222100	DCM 40/380 T	3x230-400 V ~	340	DN 40	4 Polos - 1.450	0,3
DAB105222110	DCM 40/460 T	3x230-400 V ~	340	DN 40	4 Polos - 1.450	0,3
DAB105222120	DCM 40/620 T	3x230-400 V ~	340	DN 40	4 Polos - 1.450	0,3
DAB105222130	DCM 50/460 T	3x230-400 V ~	365	DN 50	4 Polos - 1.450	0,3
DAB105222140	DCM 50/630 T	3x230-400 V ~	4365	DN 50	4 Polos - 1.450	0,4
DAB105222150	DCM 50/880 T	3x230-400 V ~	410	DN 50	4 Polos - 1.450	0,5
DAB60162116	DCM-G 65-420/A/BAQE/0,25	3x230-400 V ~	360	DN 65	4 Polos - 1.450	0,3
DAB60162117	DM-G 65-540/A/BAQE/0,35	3x230-400 V ~	360	DN 65	4 Polos - 1.450	0,4
DAB60162118	DCM-G 65-660/A/BAQE/0,55	3x230-400 V ~	360	DN 65	4 Polos - 1.450	0,6
DAB60162119	DCM-G 65-760A/BAQE/0,55	3x230-400 V ~	360	DN 65	4 Polos - 1.450	0,6
DAB60162120	DCM-G 65-920A/BAQE/0,75	3x230-400 V ~	360	DN 65	4 Polos - 1.450	0,8
DAB60162121	DCM-G 65-1080A/BAQE/1,1	3x230-400 V ~	475	DN 65	4 Polos - 1.450	1,1
DAB60162122	DCM-G 65-1200A/BAQE/1,5	3x230-400 V ~	475	DN 65	4 Polos - 1.450	1,5
DAB60162123	DCM-G 65-1530A/BAQE/2,2	3x230-400 V ~	475	DN 65	4 Polos - 1.450	2,2
DAB60162124	DCM-G 65-1680A/BAQE/3	3x400 V ~	475	DN 65	4 Polos - 1.450	3,0
DAB60162125	DCM-G 65-2380A/BAQE/4	3x400 V ~	475	DN 65	4 Polos - 1.450	4,0
DAB60162126	DCM-G 80-550A/BAQE/0,55	3x230-400 V ~	360	DN 80	4 Polos - 1.450	0,6
DAB60162127	DCM-G 80-650A/BAQE/0,75	3x230-400 V ~	360	DN 80	4 Polos - 1.450	0,8
DAB60162128	DCM-G 80-740A/BAQE/1,1	3x230-400 V ~	440	DN 80	4 Polos - 1.450	1,1
DAB60162129	DCM-G 80-890A/BAQE/1,5	3x230-400 V ~	440	DN 80	4 Polos - 1.450	1,5
DAB60162130	DCM-G 80-1050A/BAQE/2,2	3x230-400 V ~	440	DN 80	4 Polos - 1.450	2,2
DAB60162131	DCM-G 80-1530A/BAQE/3	3x400 V ~	500	DN 80	4 Polos - 1.450	3,0
DAB60162132	DCM-G 80-1700A/BAQE/4	3x400 V ~	500	DN 80	4 Polos - 1.450	4,0
DAB60162133	DCM-G 80-2410A/BAQE/5,5	3x400 V ~	620	DN 80	4 Polos - 1.450	5,5
DAB60162134	DCM-G 80-2700A/BAQE/7,5	3x400 V ~	620	DN 80	4 Polos - 1.450	7,5
DAB60162135	DCM-G 80-3420A/BAQE/11	3x400 V ~	620	DN 80	4 Polos - 1.450	11,0
DAB60162136	DCM-G 100-510A/BAQE/0,75	3x230-400 V ~	500	DN 100	4 Polos - 1.450	0,8

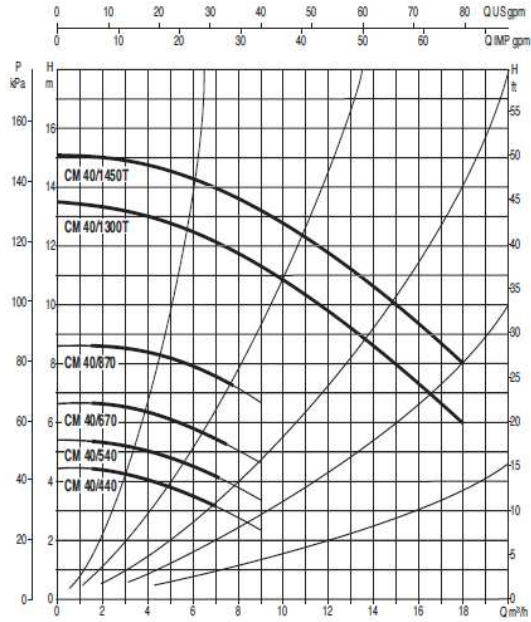
## Série CM / CP e DCM / DCP (aquecimento/arrefecimento)

CODIGO	Modelo	Alimentação	Dist. entre ligações (mm)	Ligação	Velocidade rotação r.p.m.	Potencia kW
DAB60162137	DCM-G 100-650A/BAQE/1,1	3x230-400 V ~	500	DN 100	4 Polos - 1.450	1,1
DAB60162138	DCM-G 100-600A/BAQE/1,5	3x230-400 V ~	550	DN 100	4 Polos - 1.450	1,5
DAB60162139	DCM-G 100-865A/BAQE/2,2	3x230-400 V ~	550	DN 100	4 Polos - 1.450	2,2
DAB60162140	DCM-G 100-1020A/BAQE/3	3x400 V ~	550	DN 100	4 Polos - 1.450	3,0
DAB60162141	DCM-G 100-1320A/BAQE/4	3x400 V ~	550	DN 100	4 Polos - 1.450	4,0
DAB60162142	DCM-G 100-1650A/BAQE/5,5	3x400 V ~	550	DN 100	4 Polos - 1.450	5,5
DAB60162143	DCM-G 100-2050A/BAQE/7,5	3x400 V ~	670	DN 100	4 Polos - 1.450	7,5
DAB60162144	DCM-G 100-2550A/BAQE/11	3x400 V ~	670	DN 100	4 Polos - 1.450	11,0
DAB60162145	DCM-G 100-3290A/BAQE/15	3x400 V ~	670	DN 100	4 Polos - 1.450	15,0
DAB60162146	DCM-G 100-3680A/BAQE/18,5	3x400 V ~	670	DN 100	4 Polos - 1.450	18,5
DAB60162147	DCM-G 100-4100A/BAQE/22	3x400 V ~	670	DN 100	4 Polos - 1.450	22,0
DAB60162148	DCM-G 125-1075A/BAQE/4	3x400 V ~	620	DN 125	4 Polos - 1.450	4,0
DAB60162149	DCM-G 125-1270A/BAQE/5,5	3x400 V ~	620	DN 125	4 Polos - 1.450	5,5
DAB60162150	DCM-G 125-1560A/BAQE/7,5	3x400 V ~	620	DN 125	4 Polos - 1.450	7,5
DAB60162151	DCM-G 125-2100A/BAQE/11	3x400 V ~	800	DN 125	4 Polos - 1.450	11,0
DAB60162152	DCM-G 125-2550A/BAQE/15	3x400 V ~	800	DN 125	4 Polos - 1.450	15,0
DAB60162153	DCM-G 125-3200A/BAQE/18,5	3x400 V ~	800	DN 125	4 Polos - 1.450	18,5
DAB60162154	DCM-G 125-3600A/BAQE/22	3x400 V ~	800	DN 125	4 Polos - 1.450	22,0
DAB60162155	DCM-G 125-4022A/BAQE/30	3x400 V ~	800	DN 125	4 Polos - 1.450	30,0
DAB60162156	DCM-G 150-955A/BAQE/5,5	3x400 V ~	800	DN 150	4 Polos - 1.450	5,5
DAB60162157	DCM-G 150-1322/5A/BAQE/7,5	3x400 V ~	800	DN 150	4 Polos - 1.450	7,5
DAB60162158	DCM-G 150-1600A/BAQE/11	3x400 V ~	800	DN 150	4 Polos - 1.450	11,0
DAB60162159	DCM-G 150-1950A/BAQE/15	3x400 V ~	800	DN 150	4 Polos - 1.450	15,0
DAB60162160	DCM-G 150-2200A/BAQE/18,5	3x400 V ~	800	DN 150	4 Polos - 1.450	18,5
DAB60162161	DCM-G 150-2405A/BAQE/22	3x400 V ~	800	DN 150	4 Polos - 1.450	22,0
DAB105230300	DCP 40/1250 T	3x230-400 V ~	340	DN 40	2 Polos - 2.900	0,8
DAB105230310	DCP 40/1650 T	3x230-400 V ~	340	DN 40	2 Polos - 2.900	0,8
DAB105230320	DCP 40/2050 T	3x230-400 V ~	340	DN 40	2 Polos - 2.900	1,1
DAB105230330	DCP 40/2450 T	3x230-400 V ~	340	DN 40	2 Polos - 2.900	1,5
DAB105230340	DCP 50/1550 T	3x230-400 V ~	365	DN 50	2 Polos - 2.900	1,5
DAB105230350	DCP 50/1900 T	3x230-400 V ~	365	DN 50	2 Polos - 2.900	2,2
DAB105230360	DCP 50/2450 T	3x230-400 V ~	365	DN 50	2 Polos - 2.900	3,0

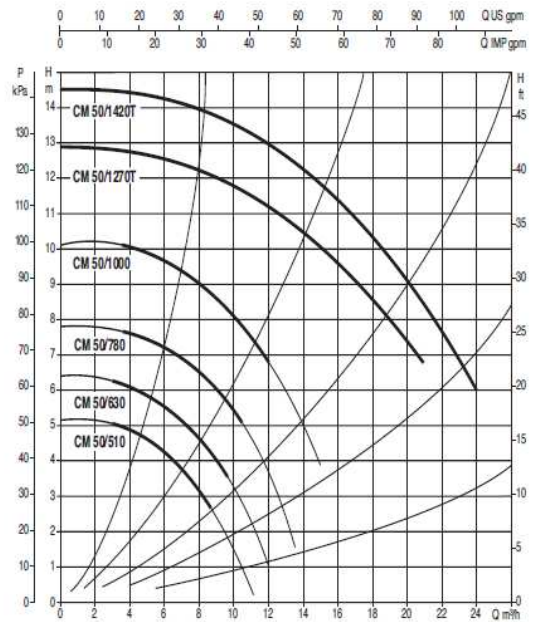
## Série CM / CP e DCM / DCP (aquecimento/arrefecimento)

CODIGO	Modelo	Alimentação	Dist. entre ligações (mm)	Ligação	Velocidade rotação r.p.m.	Potencia kW
DAB105230370	DCP 50/3000 T	3x230-400 V ~	365	DN 50	2 Polos - 2.900	3,0
DAB105230380	DCP 50/3650 T	3x230-400 V ~	410	DN 50	2 Polos - 2.900	4,0
DAB60162198	DCP-G 65-1470/A/BAQE/1,5	3x230-400 V ~	360	DN 65	2 Polos - 2.900	1,5
DAB60162199	DCP-G 65-1900/A/BAQE/2,2	3x230-400 V ~	360	DN 65	2 Polos - 2.900	2,2
DAB60162200	DCP-G 65-2280/A/BAQE/3	3x400 V ~	360	DN 65	2 Polos - 2.900	3,0
DAB60162163	DCP-G 65-2640/A/BAQE/4	3x400 V ~	360	DN 65	2 Polos - 2.900	4,0
DAB60162164	DCP-G 65-3400/A/BAQE/5,5	3x400 V ~	360	DN 65	2 Polos - 2.900	5,5
DAB60162165	DCP-G 65-4100/A/BAQE/7,5	3x400 V ~	360	DN 65	2 Polos - 2.900	7,5
DAB60162166	DCP-G 65-4700/A/BAQE/11	3x400 V ~	475	DN 65	2 Polos - 2.900	11,0
DAB60162167	DCP-G 65-5500/A/BAQE/15	3x400 V ~	475	DN 65	2 Polos - 2.900	15,0
DAB60162168	DCP-G 65-6150/A/BAQE/18,5	3x400 V ~	475	DN 65	2 Polos - 2.900	18,5
DAB60163781	DCP-G 65-6750/A/BAQE/22	3x400 V ~	475	DN 65	2 Polos - 2.900	22,0
DAB60162169	DCP-G 65-7350/A/BAQE/22	3x400 V ~	475	DN 65	2 Polos - 2.900	22,0
DAB60162170	DCP-G 65-9250/A/BAQE/30	3x400 V ~	475	DN 65	2 Polos - 2.900	30,0
DAB60162171	DCP-G 80-1400/A/BAQE/2,2	3x230-400 V ~	360	DN 80	2 Polos - 2.900	2,2
DAB60162172	DCP-G 80-1700/A/BAQE/3	3x400 V ~	360	DN 80	2 Polos - 2.900	3,0
DAB60162173	DCP-G 80-2050/A/BAQE/4	3x400 V ~	360	DN 80	2 Polos - 2.900	4,0
DAB60162174	DCP-G 80-2400/A/BAQE/5,5	3x400 V ~	360	DN 80	2 Polos - 2.900	5,5
DAB60162175	DCP-G 80-2770/A/BAQE/7,5	3x400 V ~	440	DN 80	2 Polos - 2.900	7,5
DAB60162176	DCP-G 80-3250/A/BAQE/11	3x400 V ~	440	DN 80	2 Polos - 2.900	11,0
DAB60162177	DCP-G 80-4000/A/BAQE/15	3x400 V ~	440	DN 80	2 Polos - 2.900	15,0
DAB60162178	DCP-G 80-5150/A/BAQE/18,5	3x400 V ~	500	DN 80	2 Polos - 2.900	18,5
DAB60162179	DCP-G 80-5650/A/BAQE/22	3x400 V ~	500	DN 80	2 Polos - 2.900	22,0
DAB60162180	DCP-G 80-6850/A/BAQE/30	3x400 V ~	500	DN 80	2 Polos - 2.900	30,0
DAB60162181	DCP-G 80-8600/A/BAQE/37	3x400 V ~	620	DN 80	2 Polos - 2.900	37,0
DAB60162182	DCP-G 80-9600/A/BAQE/45	3x400 V ~	620	DN 80	2 Polos - 2.900	45,0
DAB60162183	DCP-G 80-10200/A/BAQE/55	3x400 V ~	620	DN 80	2 Polos - 2.900	55,0
DAB60162184	DCP-G 100-1600/A/BAQE/4	3x400 V ~	500	DN 100	2 Polos - 2.900	4,0
DAB60162185	DCP-G 100-1950/A/BAQE/5,5	3x400 V ~	500	DN 100	2 Polos - 2.900	5,5
DAB60162186	DCP-G 100-2350/A/BAQE/7,5	3x400 V ~	500	DN 100	2 Polos - 2.900	7,5
DAB60162187	DCP-G 100-2400/A/BAQE/11	3x400 V ~	550	DN 100	2 Polos - 2.900	11,0
DAB60162188	DCP-G 100-3050/A/BAQE/15	3x400 V ~	550	DN 100	2 Polos - 2.900	15,0
DAB60162189	DCP-G 100-3550/A/BAQE/18,5	3x400 V ~	550	DN 100	2 Polos - 2.900	18,5
DAB60162190	DCP-G 100-3850/A/BAQE/22	3x400 V ~	550	DN 100	2 Polos - 2.900	22,0
DAB60162191	DCP-G 100-4800/A/BAQE/30	3x400 V ~	550	DN 100	2 Polos - 2.900	30,0
DAB60162192	DCP-G 100-5600/A/BAQE/37	3x400 V ~	550	DN 100	2 Polos - 2.900	37,0
DAB60162193	DCP-G 100-6300/A/BAQE/45	3x400 V ~	550	DN 100	2 Polos - 2.900	45,0
DAB60162194	DCP-G 100-8300/A/BAQE/55	3x400 V ~	670	DN 100	2 Polos - 2.900	55,0
DAB60162195	DCP-G 125-4750/A/BAQE/37	3x400 V ~	620	DN 125	2 Polos - 2.900	37,0
DAB60162196	DCP-G 125-5300/A/BAQE/45	3x400 V ~	620	DN 126	2 Polos - 2.900	45,0
DAB60162197	DCP-G 125-5800/A/BAQE/55	3x400 V ~	620	DN 127	2 Polos - 2.900	55,0

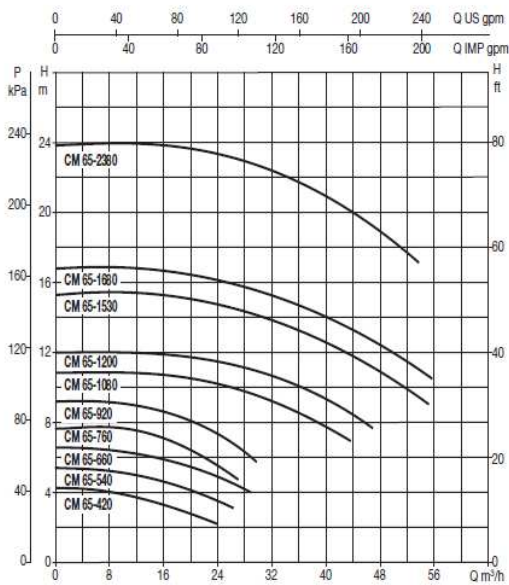
## CM 40



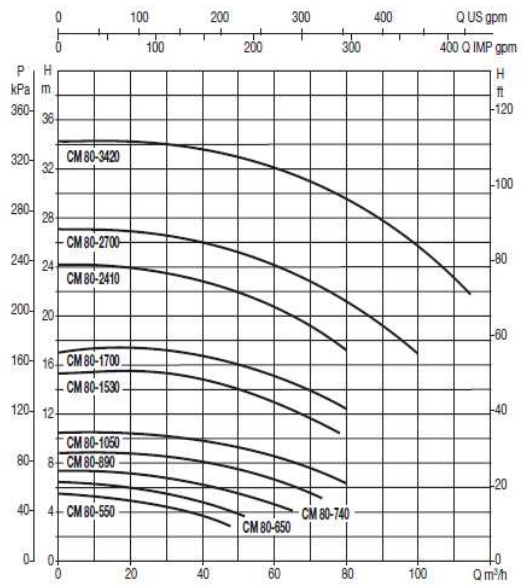
## CM 50



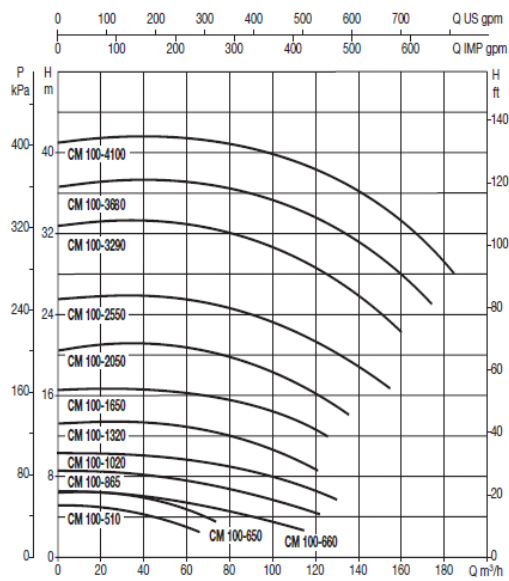
## CM/CM-G 65



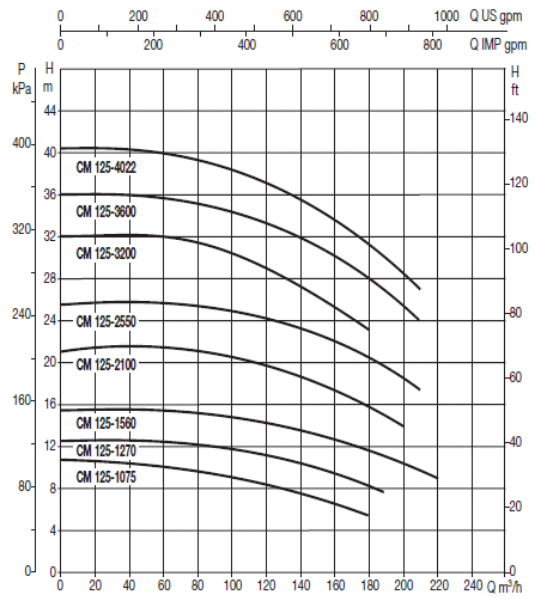
## CM-G 80



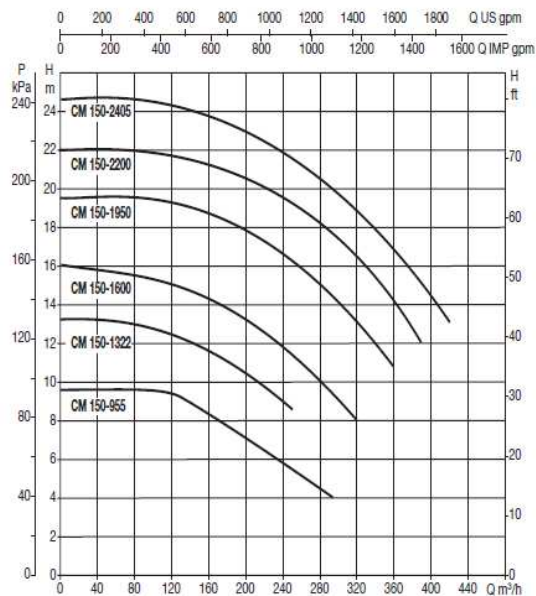
## CM-G 100



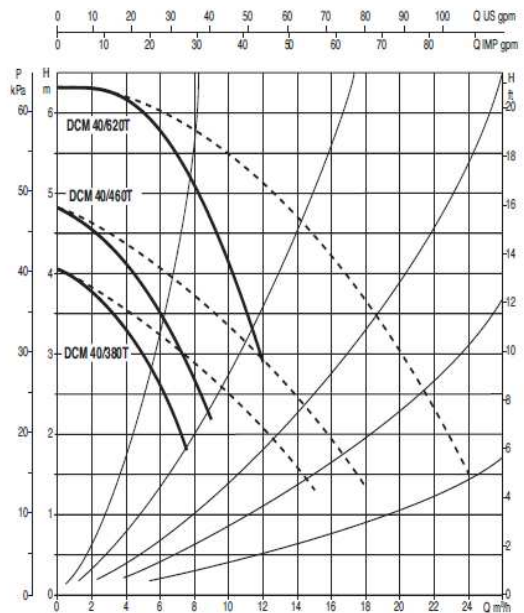
## CM-G 125



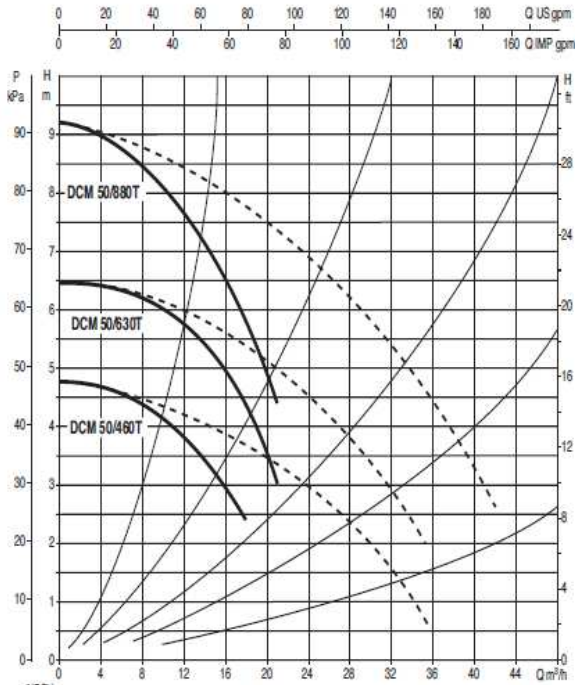
## CM-G 150



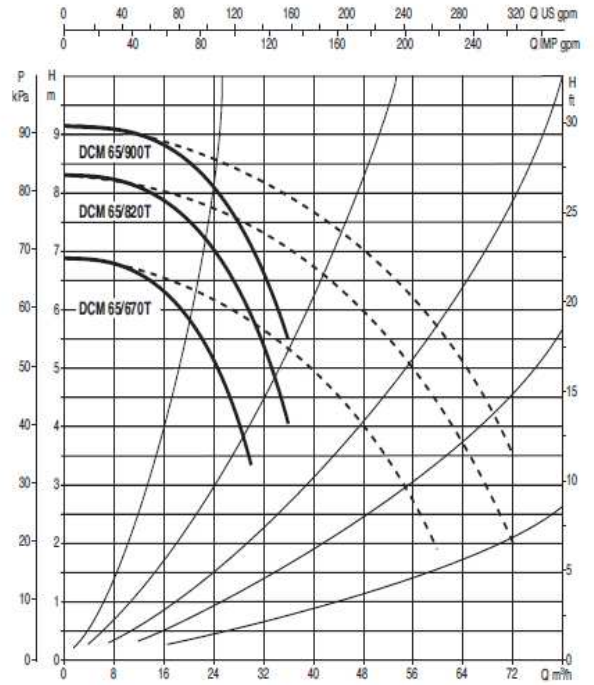
## DCM 40



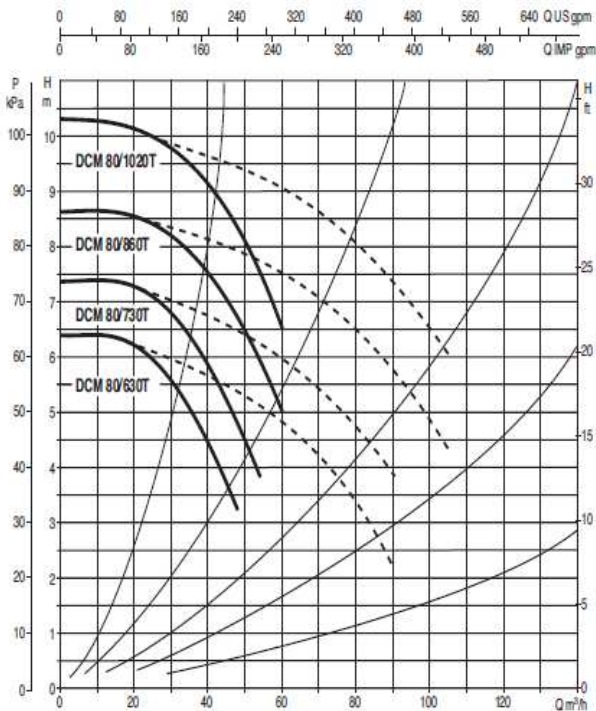
## DCM 50



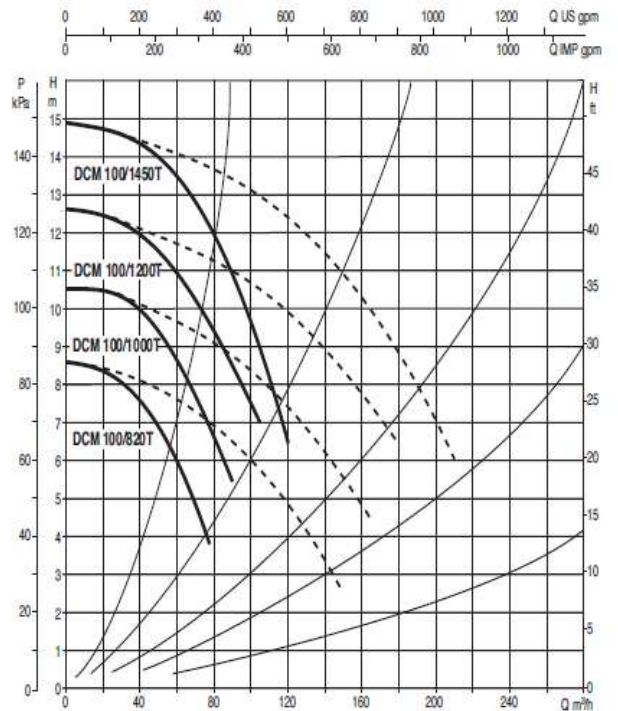
## DCM 65



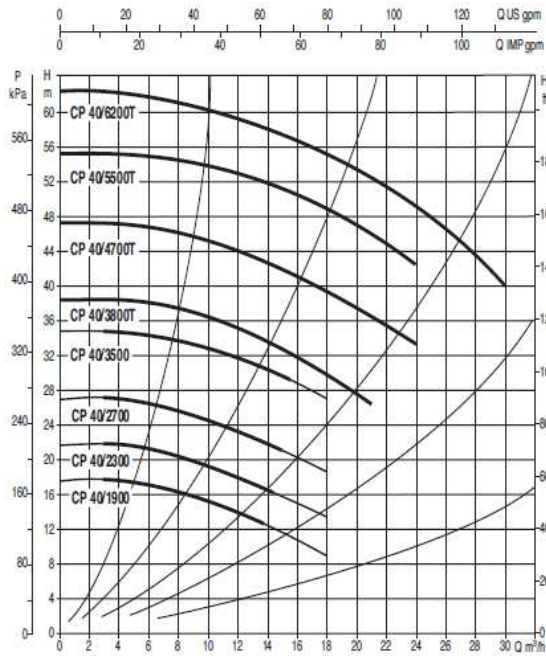
## DCM 80



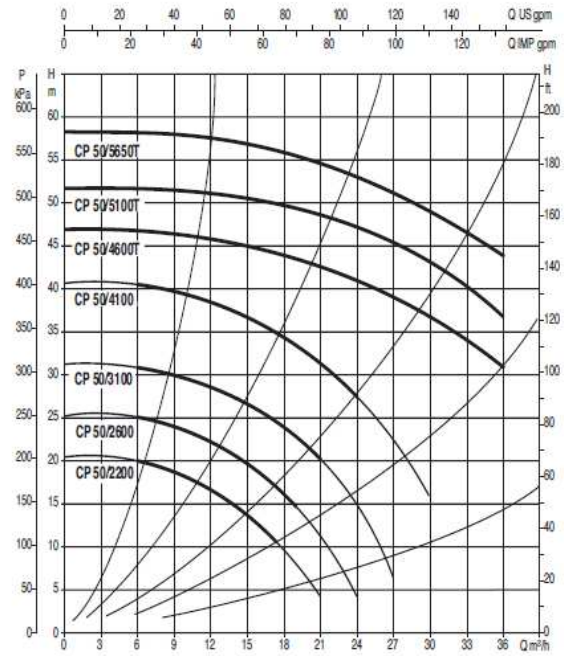
## DCM 100



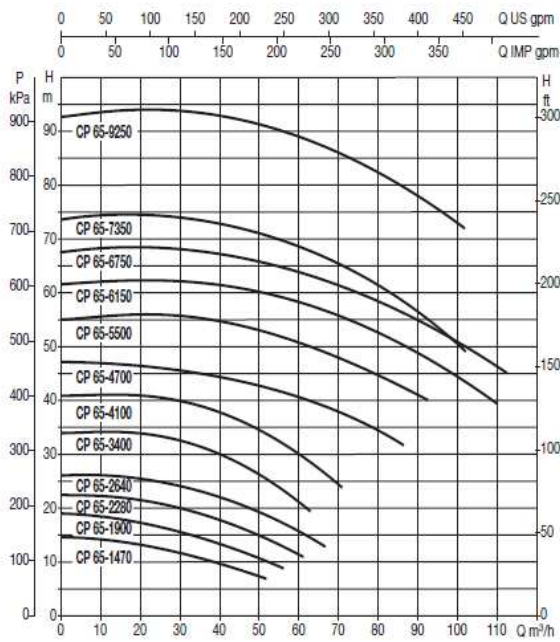
## CP 40



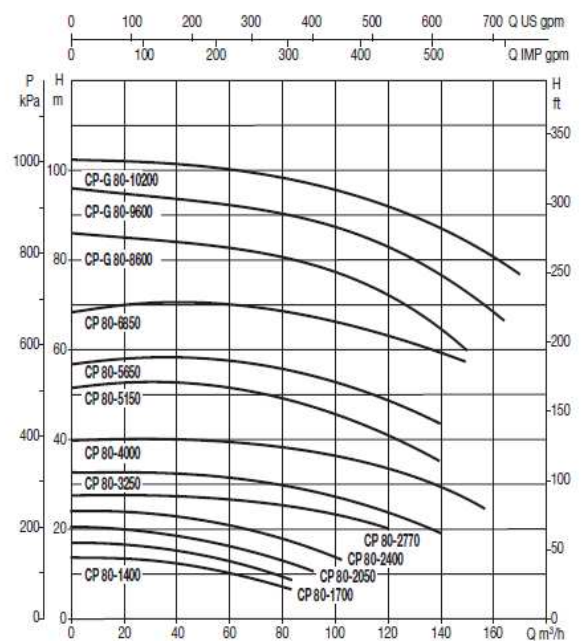
## CP 50



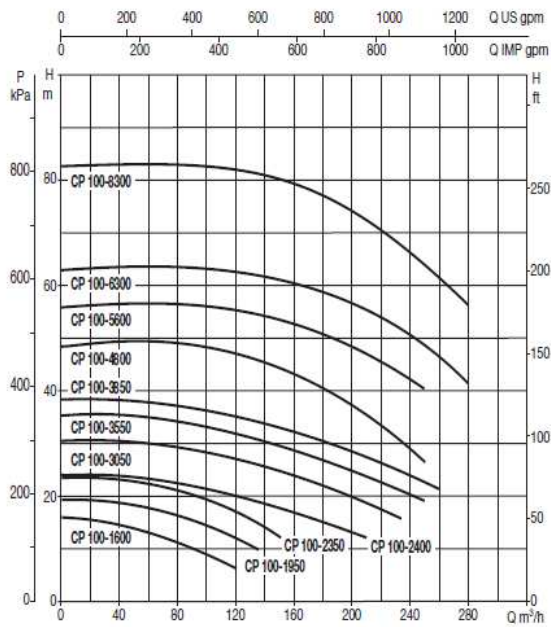
## CP-G 65



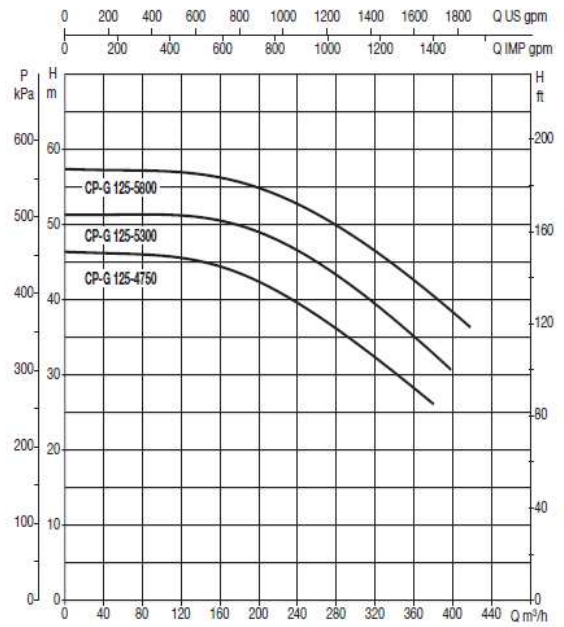
## CP-G 80



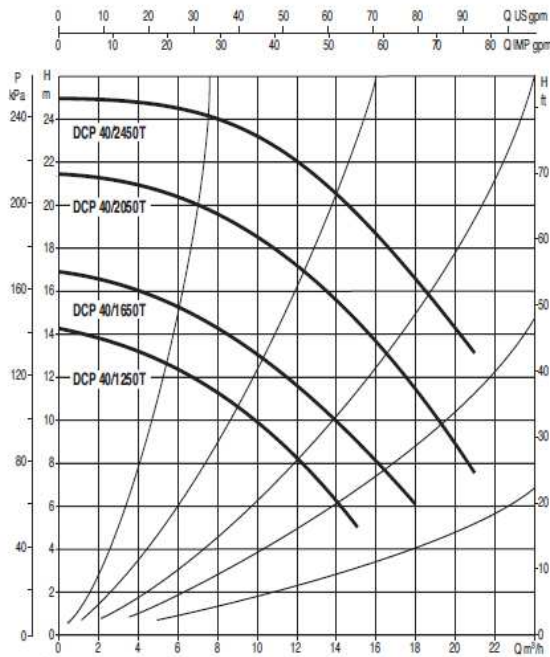
## CP-G 100



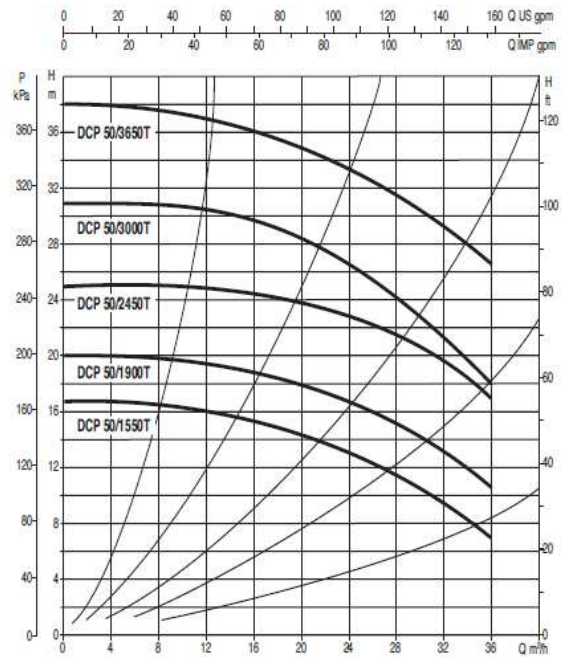
## CP-G 125



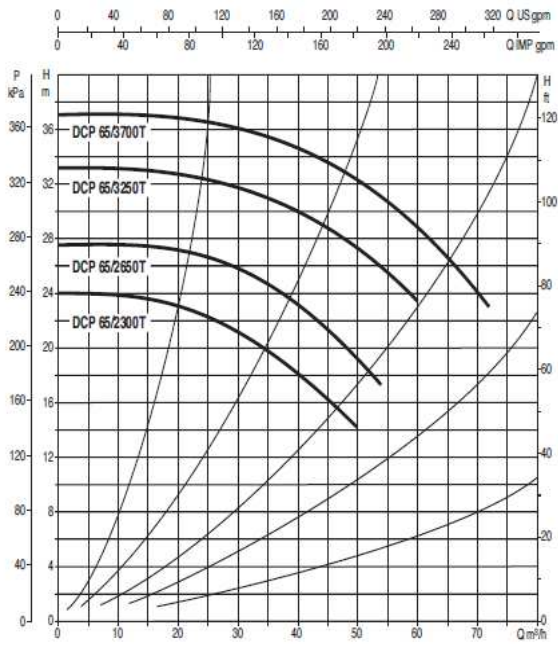
## DCP 40



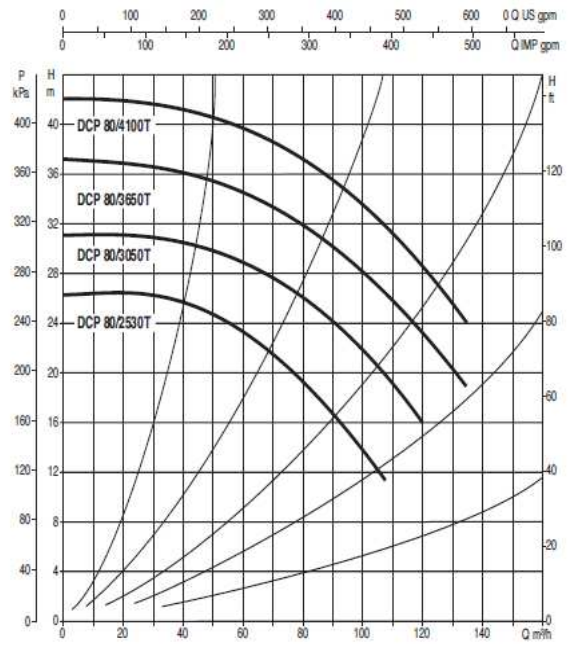
## DCP 50



## DCP 65



## DCP 80



## DCP 100

