

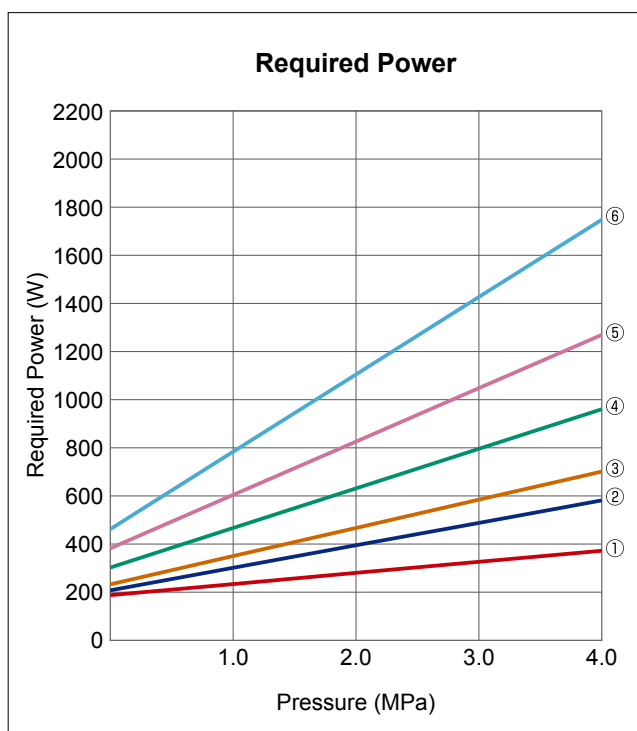
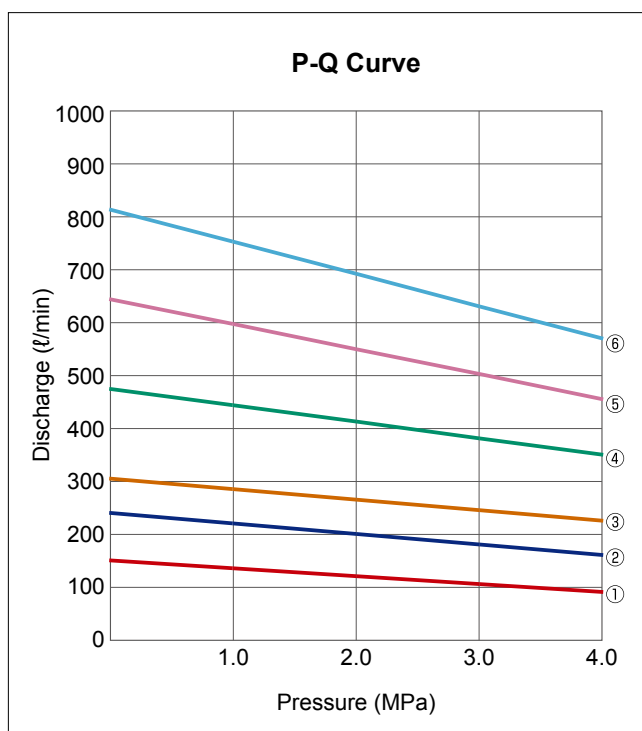
GD-H Performance Curve

Test Oil: Heavy oil B Oil Temperature: 40C (Average)

Note : As the temperature of oil drops in winter, the viscosity also increases and so does the required power. So please be careful as you may not be able to operate the pump near the rated pressure.

1450 min⁻¹

- ①GD-202H
- ②GD-203H
- ③GD-204H
- ④GD-206H
- ⑤GD-208H
- ⑥GD-210H



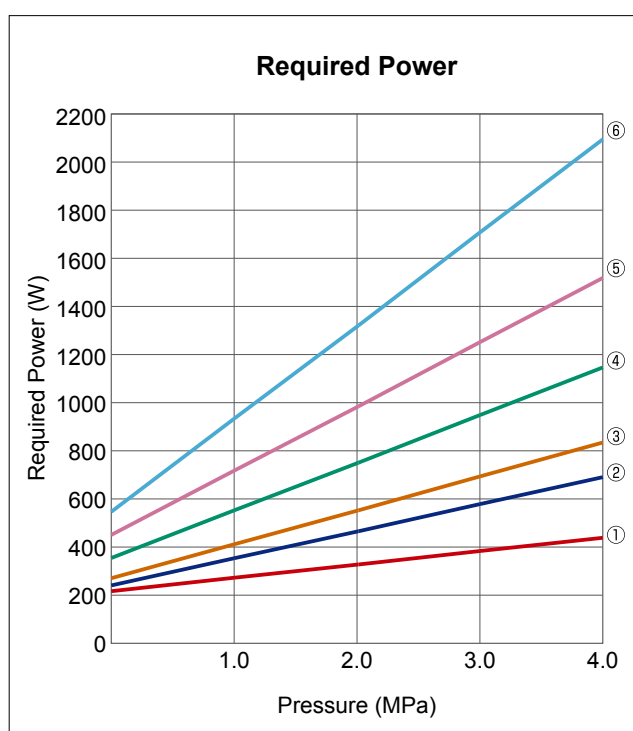
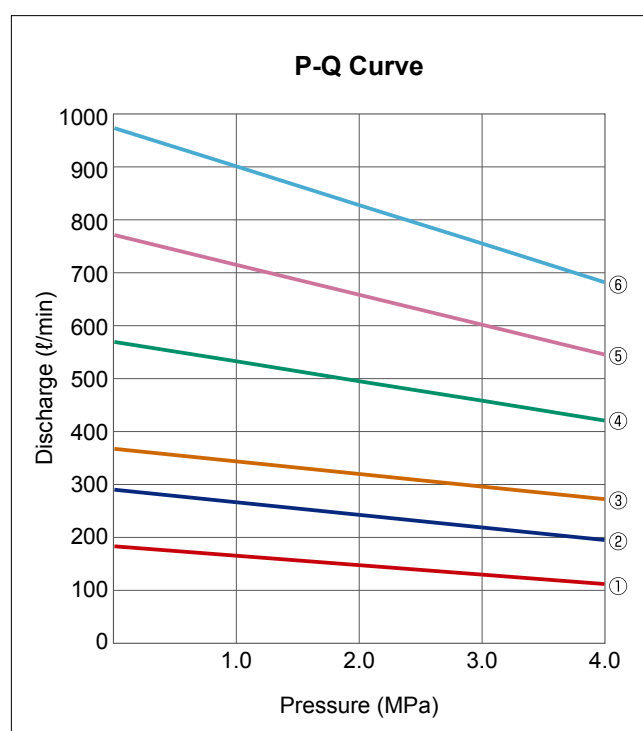
Model	Item	Discharge (ℓ/min)					Required Power (W)				
		Pressure (MPa)					Pressure (MPa)				
		0.0	1.0	2.0	3.0	4.0	0.0	1.0	2.0	3.0	4.0
GD-202H		150	135	120	105	90	185	231	278	324	370
GD-203H		240	220	200	180	160	205	299	393	486	580
GD-204H		305	285	265	245	225	230	348	465	583	700
GD-206H		475	444	413	381	350	300	465	630	795	960
GD-208H		645	598	550	503	455	380	603	825	1048	1270
GD-210H		815	754	693	631	570	460	783	1105	1428	1750

Test Oil: Heavy oil B Oil Temperature: 40C (Average)

Note : As the temperature of oil drops in winter, the viscosity also increases and so does the required power. So please be careful as you may not be able to operate the pump near the rated pressure.

1750 min⁻¹

- ① GD-202H ② GD-203H ③ GD-204H
- ④ GD-206H ⑤ GD-208H ⑥ GD-210H



Model	Item	Discharge (l/min)					Required Power (W)				
		Pressure (MPa)					Pressure (MPa)				
		0.0	1.0	2.0	3.0	4.0	0.0	1.0	2.0	3.0	4.0
GD-202H		180	162	144	126	108	222	278	333	389	444
GD-203H		288	264	240	216	192	246	359	471	584	696
GD-204H		366	342	318	294	270	276	417	558	699	840
GD-206H		570	533	495	458	420	360	558	756	954	1152
GD-208H		774	717	660	603	546	456	723	990	1257	1524
GD-210H		978	905	831	758	684	552	939	1326	1713	2100

Any disassembly or alteration of the product will void the warranty.