

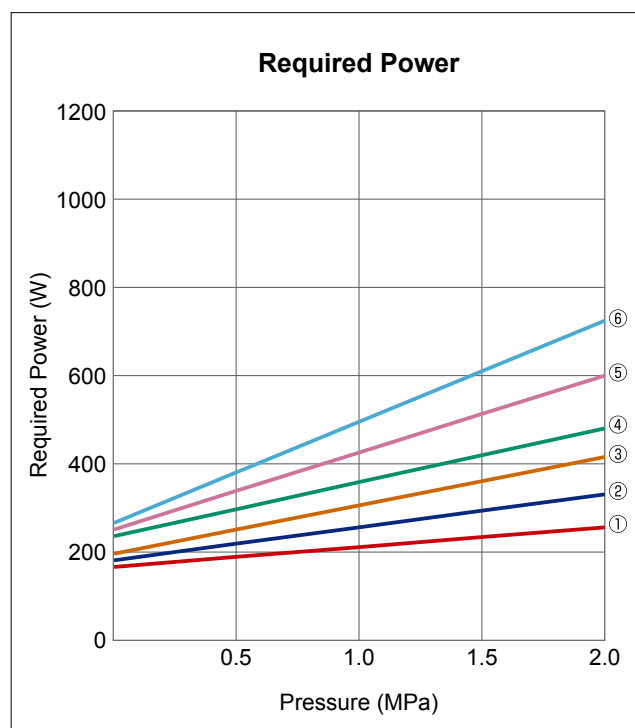
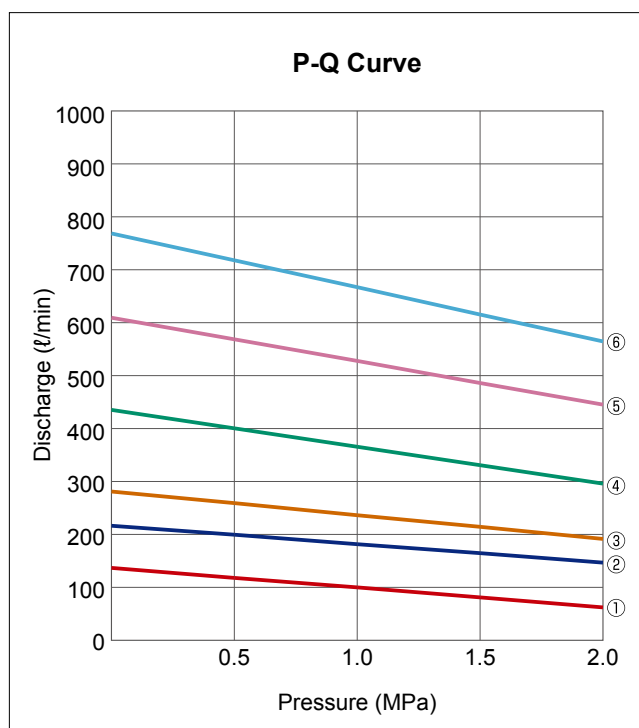
GD-VK Performance Curve

Test Oil: Karosene Oil Temperature: 20C (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

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



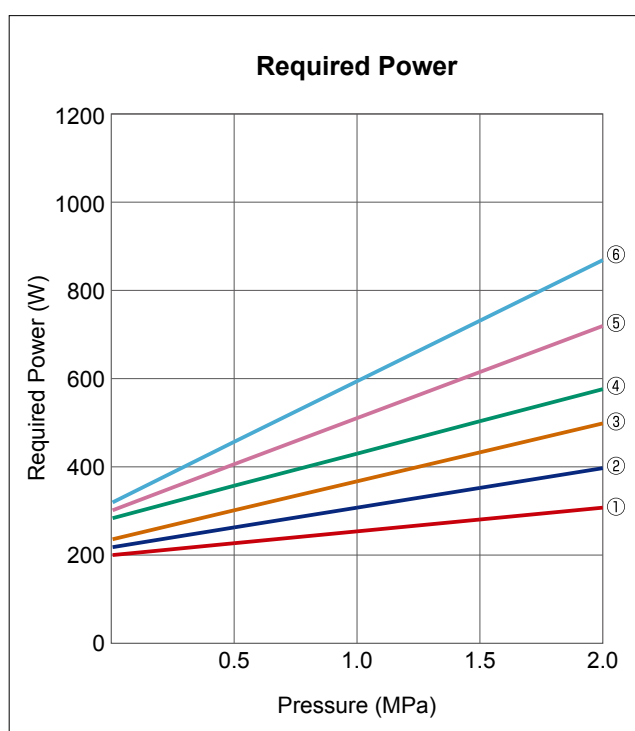
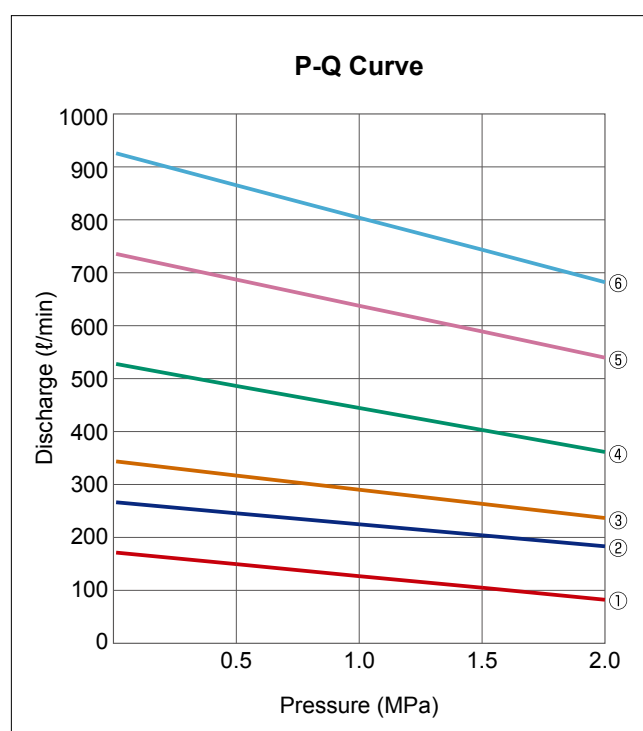
Item	Discharge (ℓ/min)					Required Power (W)				
	Pressure (MPa)					Pressure (MPa)				
	0.0	0.5	1.0	1.5	2.0	0.0	0.5	1.0	1.5	2.0
GD-202VK	140	121	103	84	65	165	188	210	233	255
GD-203VK	220	203	185	168	150	180	218	255	293	330
GD-204VK	285	263	240	218	195	195	250	305	360	415
GD-206VK	440	405	370	335	300	235	296	358	419	480
GD-208VK	615	574	533	491	450	250	338	425	513	600
GD-210VK	775	724	673	621	570	265	380	495	610	725

Test Oil: Karosene Oil Temperature: 20C (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

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



Model	Item	Discharge (l/min)					Required Power (W)				
		Pressure (MPa)					Pressure (MPa)				
		0.0	0.5	1.0	1.5	2.0	0.0	0.5	1.0	1.5	2.0
GD-202VK		168	146	123	101	78	198	225	252	279	306
GD-203VK		264	243	222	201	180	216	261	306	351	396
GD-204VK		342	315	288	261	234	234	300	366	432	498
GD-206VK		528	486	444	402	360	282	356	429	503	576
GD-208VK		738	689	639	590	540	300	405	510	615	720
GD-210VK		930	869	807	746	684	318	456	594	732	870

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