

KwangShin

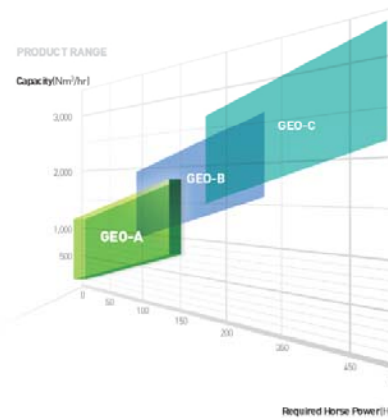
KwangShin CNG Compressor

GEO-A
MOTOR/ENGINE DRIVEN

- 흡입압력 : 0~200 bar
- 토출압력 : 250~350 bar
- 처리용량 : 200~1,500 m3/hr
- 소요동력 : 50~150 Hp
- 구동기형식 : Electric Motor / Gas Engine
- 구동기와 압축기는 직결 형태
- Horizontal Balance Type Compressor Design
- Air Cooled/Water Cooled Type Heat Exchanger



- Suitable for small and medium size public fueling stations
- Motor / Engine power from 50Hp to 150Hp
- Variable inlet pressure
- Compressor with force feed lub. System
- Electric motor or engine driven
- Air or water cooled heat exchanger for long service life
- Pneumatic or gas Controlled Purge System



• Number of throws	1/2
• Stroke (mm)	80
• RPM (min)	1,800
• Piston Speed (m/h)	4.8
• Hp / Throw	75
• Rod Load (kg)	4,800
• Main Diameter (mm)	90
• Rod Diameter (mm)	30
• Crank Shaft	Forged Steel
• Connecting Rod	Forged Steel
• Cross Head	Cast Steel

