

OTA

Compression Services

Okemah, OK • Ozark, AR • Booker, TX • Granbury, TX

GTO-40 (Sale or Lease)

The GTO-40 is a new generation of low volume high performance reciprocating compressors. The highly efficient horizontally opposed four cylinder compressor is designed for low initial cost, flexibility, ease of service and low maintenance. It is skidded complete and ready for field service. Includes manufacturers warranties associated with individual components. The basic GTO-40 gas compressor package includes an after-cooler, 3.0 GM industrial engine driving OTA Compression's proprietary KS-40 Compressor.

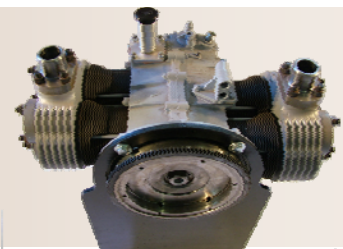
- ◆ Volumes up to 250 MCFD
- ◆ Suction range of 20 Hg to 20 PSIG
- ◆ Discharge range of up to 250 PSIG
- ◆ Capable of up to 15 ratios
- ◆ Electric or gas drive



KS40 (Sale)

The KS-40 uses easily accessible 42 mm Hoerbiger plate valves. The discharge valves are at the bottom of the cylinder for efficient moisture ejection. The heads are machined out of solid billet aircraft grade aluminum for strength and heat dissipation. The KS-40 compressor is a compact, 24"W x 20"L x 16"H, low vibration unit. The KS40 is tough too. It can handle moderate amounts of H₂S, coal fines, hydrocarbons, and fluid. Other features include:

- ◆ Volumes up to 250 MCFD
- ◆ Suction range of 20 Hg to 20 PSIG
- ◆ Discharge range of 25 – 250 PSIG
- ◆ Capable of up to 15 ratios
- ◆ Electric or gas drive from 15 to 40 HP
- ◆ RPM range of 900 to 1800



www.otacompression.com
sales@otacompression.com
918.623.9922 Voice
918.623.9966 Fax

Okemah, OK • Ozark, AR • Booker, TX • Granbury, TX

OTA

Compression Services

Okemah, OK • Ozark, AR • Booker, TX • Granbury, TX

GTO-40 PERFORMANCE CURVES

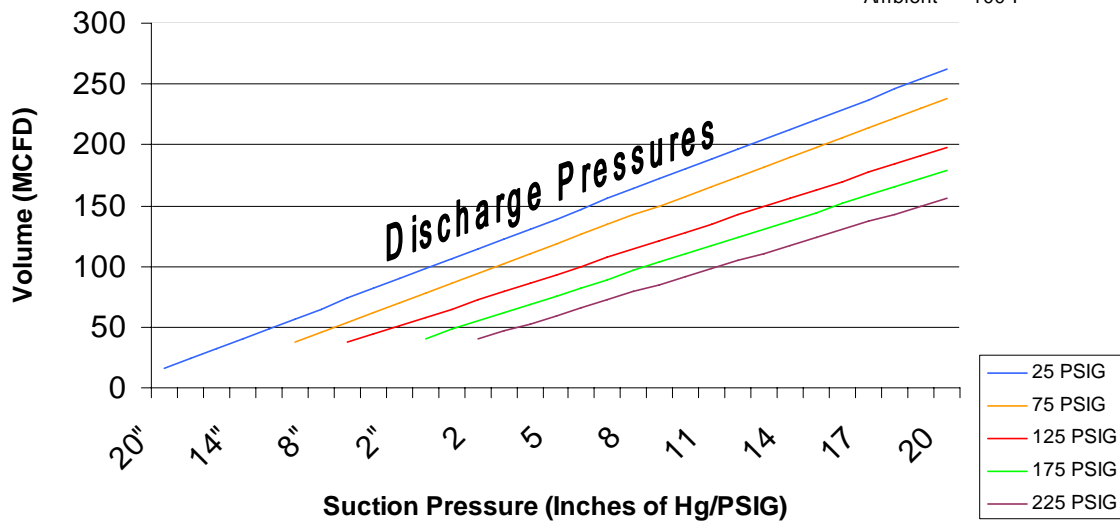


Suction Range 20" Hg - 20 PSIG
Discharge Range 25-225 PSIG
MAX. 40 H.P. @ 1800 R.P.M.

KS-40

Conditions:

Elevation 1500 ft
Spec. Gra. 0.65
BTU 1000
Ambient 100°F



www.otacompression.com
sales@otacompression.com
918.623.9922 Voice
918.623.9966 Fax

Okemah, OK • Ozark, AR • Booker, TX • Granbury, TX