

# Geopower

... naturally

**Efficient**

**Quick**

**Adaptable**



**GE  POWER**

# GEPOWER

The **Geopower** drill was developed with the geothermal market in mind.



# Driven To Perform

The Geopower can be easily set up to drill in established residential and commercial jobsites as well as newly developed subdivisions.

Small or narrow lots are no problem as the **Geopower** can be easily manouvered without causing major harm to established trees and mature landscaping.



The basic drill is a top drive hollow spindle rotary which can perform mud rotary or DTH Hammer depending on option package.



Proudly designed and manufactured by  
**Multi-Power Products Ltd.**, a name you can trust.

**GE**  **POWER**

# Geopower Specifications

## STANDARD FEATURES

- Hollow & floating spindle top drive
- Racor fuel filter
- Casing seal (B.O.P.)
- Redco XL Slider on top drive
- On board Rod Rack

## ENGINE

- Kubota V3300 82 BHP

## ROTARY

- 1800 ft. lb. standard torque
- 0-110 RPM
- optional torque range available up to 2500 ft. lb.

## HYDRAULICS

- Sundstrand 45 Series Load Sense Open Loop
- Danfoss Load Sense Controls
- Commercial gear pump for setup and mud pump

## CARRIER

- Ford F550 4X4 diesel
- Three hydraulic stabilizers x 24" stroke

## FEED

- Head travel 188"
- Pull up 11,000 lb
- pull down 11,000 lb
- Fail safe brake

## WATER INJECTION

- FMC Bean A04 10 gpm, 580 psi

## COOLING

- Hydraulic cooler

## WINCH

- PL2A Pullmaster 2000 lb.

## OPTIONAL

- On board mud pump, hydraulic driven **Centerline Mono-Aluminum**

Performance ratings are based on engineering specifications, calculations and accepted industry standards. Capacities may vary according to drilling conditions. The photographs are for illustrative purposes only. Multi-Power Products Ltd. reserves the right to amend these specifications at any time, without notice.



[www.multipowerproducts.com](http://www.multipowerproducts.com)

Email: [sales@multipowerproducts.com](mailto:sales@multipowerproducts.com)

Tel: 1 (250) 860 - 6969 Fax: 1 (250) 860 - 3340  
975 Crowley Avenue, Kelowna, BC CANADA V1Y 9R6

Printed in Canada  
GEO0404