



Geothermal Drilling Equipment

Specifications:

Height when drilling*	5.56m	18' 3"
Length in transport position	5.56m	18' 3"
Weight*	1,750 kg	3,850 lbs
Feed Stroke	3.6m	11' 10"
Pull Back	9,720 kg	21,400 lbs
Max Torque	13,000 Nm	9,580 ft/lbs

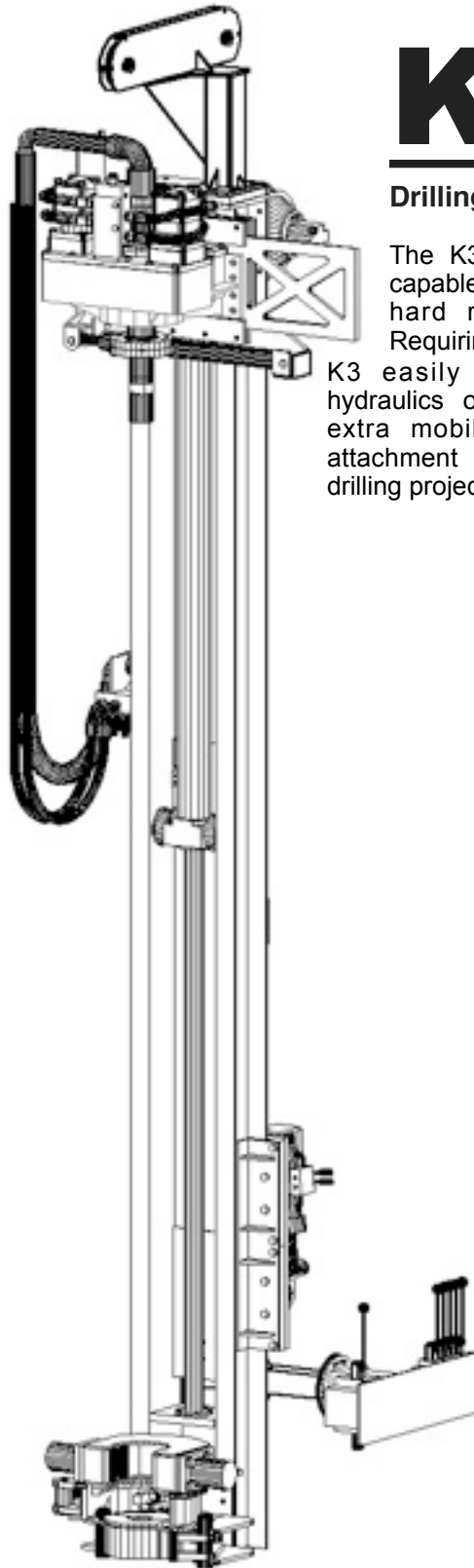
*Dependent on options.

Standard Equipment:

- **Standard mast height 18' 3" (5.56m).**
- **21,400 lbs (9,720 kg) extraction force.**
- **High torque, JT203 rotation head with 2 3/8" (60mm) center bore for drilling flushing.**
- **6,370 ft/lbs (8,640 kg) standard torque.**
- **Clam clamps, 9" bore (229mm) with hydraulic wrench cylinder option.**
- **Hydraulic spool lever controls.**
- **180° adjustable hydraulic spool control plate. Remains horizontal when angle drilling.**

Options available:

- Higher torque: 9,580 ft/lbs (13,000 Nm).
- Radio controls on drilling functions.
- Mast mounted flood lights (head lights).
- Air swivel for JT Series rotation head.
- Twin 'T' legs for easy storage and coupling.
- Double breakout clamps.



K3

Drilling Mast Unit

The K3 drilling mast attachment is capable of drilling over 600ft through hard rock with max 10ft rods. Requiring 28-34gpm at 3,000psi the K3 easily couples to the auxiliary hydraulics on your excavator. With the extra mobility and versatility of this attachment geothermal and water well drilling projects are well within your reach.

RigKits LLC
 204, 6640-i Old Monroe Road
 Indian Trail 28079
 North Carolina USA
US: 704-290-2232
CANADA: 647-502-8081
Fax: 888-364-5891
Email: info@rigkits.com

DISTRIBUTOR: