Gasoline Powered Core Drills - DRILL ANYWHERE



DON'T BE TIED TO A POWER SYSTEM



Heavy-Duty Gasoline, Hydraulic, or Air Powered Complete, Ready-To-Use Core **Drill Systems**

K-416-G17

Perfect for Road and Bridge Construction, Materials Testing, K-401-G17

"Pot-Holing" and Utility Installation

Pair these drills with our portable water options for a complete mobile drill system

See reverse side for system details

KOR-IT® Engineering Design and Manufacturing 2442 Rice Ave. West Sacramento, CA 95691 / 888-727-4560 / 916-372-6400 / Fax: 916-372-9248



Gasoline Powered Core Drills

Engineering, Design & Manufacturing



K-401 AND K-416 MOBILE CORE DRILL MACHINES

Reduce job costs

- · Minimize time required for each job
- · Increase bit life with very stable drilling platform
- Drill faster with gasoline (6.5 & 15 HP), hydraulic (21 to 48 HP, per customer requirement) or pneumatic (90cfm/80psi)

Gain independence in the field

· Stand-alone gasoline system with optional electric start requires no additional power supplies

Obtain years of use and dependable performance with stable drilling platform

- · Heavy-duty, dual-precision ground columns
- · Tenzalloy precision machined carriage assembly
- · Smooth-precision ball feed screw system
- · Capable of handling large and small hole drilling

Flexible drilling system

- · Carried and/or mounted on a trailer, pickup or van
- · Accurate hole drilling positioning and easy alignment of drill platform with 4" Delrin wheels
- · Dead weight base, no anchor bolts required
- · Up to 16" diameter core bit capacity and 24" column travel

K-4xx Standard Package Includes

- · Drill stand
- · Power system
- · Variable RPM: 300 to 1100 bit RPM
- · Water swivel

Model #	Horse Power	Bit Capacity	Approx. Weight
K-401-G6	6.5 HP Gasoline Pull Start	8 inch	285 lbs.
K-401-G15E	17 HP Gasoline Electric Start	8 inch	300 lbs.
K-401-H	per requirement	8 inch	285 lbs.
K-401-A	90 CFM @ 80 PSI	8 inch	285 lbs.
K-416-G15	17 HP Gasoline Electric Start	16 inch	315 lbs.
K-416-H	per requirement	16 inch	315 lbs.
K-416-A	90 CFM @ 80 PSI	16 inch	315 lbs.





