Core Drills Machines





They keep drilling and drilling and drilling...

Fast, Accurate, Multi-Purpose Drilling SAVES TIME & INCREASES PROFIT POTENTIAL

Heavy -Duty, Rust-Resistant Construction Complete, Ready-To-Use Systems

Field Longevity and Low Maintenance

Core Drills Machines



Engineering, Design & Manufacturing

Accurate, faster drilling brings jobs in on time!

Multi-purpose

- · Designed for hard-to-reach and standard applications
- Ideal drill stand for floor, wall, and ceiling mounted drilling
- Up to 24-inch diameter core bit capacity with extension options

Years of easy use and dependable service

- · Heavy-duty column and carriage assembly
- · Rest-resistant, light-weight aluminum construction
- . Out in the field since 1965
- · Easy alignment for accurate hole positioning

K-102

- Flexible, multi-purpose vacuum/anchor bolt drilling system
- Optional angle drilling
- Minimum change-over for anchor or vacuum hold down
- · Easy transport with 6-inch wheels

Stable drilling environment

- High performance vacuum pump provides more than 1000 pounds of vacuum force and quickly grabs most surfaces
- · Longer bit life with stable drilling system

K-102 System drills up to 12" diameter holes and includes:

Drill stand, 3.5 HP electric motor, 20 amp, 115 volt, 50/60 Hz drill motor with 2-speed gear box, 350/900 RPM, water swivel, combination vacuum pad/anchor bolt base, large (6-inch) rubber wheels, oil-less

K-90

Complete anchor bolt drilling systems

 K-90 – Our lightest weight system for drilling in limited space area (2 ½-inch square column)

K-90 Drill Systems Include:

Drill stand, 3.5 HP electric motor, 20 amp, 115 volt, 50/60 Hz drill motor with 2-speed gear box, 350/900 RPM, up to 12-inch diameter holes, water swivel, anchor bolt base, 22-inch to 36-inch carriage travel.

| MODEL# | HORSE POWER | VOLTS/AMPS | APPROX. WEIGHT | CYCLE | COLUMN DIMS | VACUUM PUMPS | MAX BIT CAPACITY *(WITH OPT) | CARRIAGE TRAVEL | CARRIAGE TRAVEL *(WITH OPT) |
|----------|--------------------|------------|-------------------|-------|----------------|-----------------|---------------------------------|--------------------|--------------------------------|
| J-102 | 3.5 ELECT. | 115/20 | 81 | 50/60 | 2.5" X 35" | × | 12" | 22" | UP TO 72" |
| K-102-M2 | 3.5 ELECT. | 220/10 | 81 | 50/60 | 2.5° X 35° | × | 12° | 22" | UP TO 72" |
| K-102-H | 21 TO 48 HYDRAULIC | | 67 | | 2.5° X 35° | X | 12° | 22" | UP TO 72" |
| K-102-A | 90 CFM/80 PSI | | 67 | | 2.5° X 35° | X | 6" | 22° | UP TO 72" |
| K-90 | 3.5 ELECT. | 115/20 | 66 | 50/60 | 2.5° X 35° | | 12" | 22" | UP TO 72" |
| K-90-M2 | 3.5 ELECT. | 220/10 | 66 | 50/60 | 2.5" X 35" | | 12" | 22" | UP TO 72" |
| K-90-H | 21 TO 48 HYDRAULIC | | 51 | | 2.5° X 35° | | 12° | 22" | UP TO 72" |
| K-90-A | 90 cmf/80 | | 51 | | 2.5° X 35° | | 6" | 22" | UP TO 72" |

If you don't see it but need it, we'll design and build it!

e-mail: info@kor-it.com website: www.kor-it.com