



Cme truck mounted drill rig

What is a CME drill rig?

Central Mine Equipment Company(CME) offers competitive geotechnical and environmental drill rigs that uphold a strong reputation for being powerful,dependable,and versatile. They are mounted on trucks,all-terrain rubber-tire carriers,track carriers with steel grousers or rubber cleats,or on skids or trailers.

What is a CME 75 drill rig?

The CME 75 drill rig is one of CME's larger drill rigs. This unit is known for conquering larger jobs requiring deeper drilling depths or bigger augers. The CME 75 can be truck or track-mounted and also gives the option for enhancing rotation and power. Common variances of the CME 75 include CME 75HT,CME 750,and CME 750X.

What is a CME 45B drill rig?

The CME-45B will drill holes up to 11 inches (27 cm) in diameter using conventional or hollow-stem augers,and is a capable mud rotary and core drill. This is one of our most versatile drill rigs. It can be mounted on a truck,trailer,skid,ATV or the CME-300 rubber track carrier. It can even be made helicopter-portable.

Can a CME drill be used on a trailer?

You can use the drill as a conventional trailer mounted unit,or you can easily remove the drill from the trailer and skid it up or down steep slopes,or through narrow openings. The CME-45C has the same drilling capabilities as the CME-45B but can also be equipped for angle drilling. The CME-55 has been the standard of its class for over 60 years.

Can a CME 45 drill rig fit a skid mount?

This particular model can accommodate both truck or track skid mountsfor increased versatility. Over the years,CME has adjusted the design and updated the drive systems of the 45 drills to improve end-user operation so various versions of the CME 45 drill rig will surface,including the CME-45B and CME-45C.

What is a CME 55 drill rig?

The CME 55 drill rig provides maximum efficiency for mid-sized geotech driller jobs. This is an excellent drill option for those looking to research soil structure in rural areas.

The four speed transmission is connected to the drill engine through a heavy-duty clutch. With four forward gears and one reverse, there's a rotation speed and ...

DA Smith's CME-55 drilling fleet includes versatile, self-contained vertical and angle-capable geotechnical rigs capable of both auger and core drilling. All ...

Cummins QSB 6.7L [409 cubic inch] 133 horsepower [99 kilowatt] 6 cylinder turbocharged and charge air



Cme truck mounted drill rig

cooled diesel engine. U.S. EPA Tier 3 emissions ...

Capable of drilling holes with conventional and hollow stem auger to depths of 75 - 400 feet (pending auger diameter). Drilling with NX core and rotary, the rig can drill holes reaching ...

A midsized drill rig, outfitted for auger, mud rotary, and continuous sampling. Ideally suited for typical geotechnical and environmental drilling applications in ...

The CME-750 ATV BUGGY RIG is a veteran of the drilling industry and it remains in demand today due to its unique combination of versatile rubber tire all ...

CME rubber tire all terrain rigs 550X, 750X, 1050 are efficient auger, core, rotary drilling rigs for geotechnical, environmental, mineral exploration.

rigs & equipment At Atcost Drilling Inc., we have a wide variety of CME drill rigs and specialty rigs ensuring we are able to work anywhere to get the job done. TRUCK MOUNTED RIGS Truck ...

Offered in TRACK mounted. The CME 55 is powered by a Cummins QSF 3.8 turbocharged 4-cylinder diesel engine and equipped with a cold start assist, it makes getting the rig started in ...

CME skid rigs CME-45C, CME-55 are efficient auger, core, rotary drills for geotechnical, environmental and mineral exploration, SPT, CPT, DTH, sampling.

CME 75HT AUGER DRILL RIG (Ref#8148T) Manufactured 2004, 3 winches, wire line, 6" Moyno, in/out, side to side, split mast, hydraulic auger rack, 500 gal SS tank, rod box tool boxes, ...

Cummins QSB 6.7L [409 cubic inch] 133 horsepower [99 kilowatt] 6 cylinder turbocharged and charge air cooled diesel engine. U.S. EPA Tier 3 emissions certified diesel engine.

CME manufactures drill rigs and drilling equipment for the geotechnical, environmental, mineral exploration and construction industries nationwide.

CME trailer mounted drills 45B, 45C, 55, 55LC, 55LCX are efficient auger, core, rotary rigs for geotechnical, environmental and mineral exploration.

The breakout wrench is mounted at the pivot point of the rod holder arm. Systems available up to 6 5/8 inch diameter pipe. Adjustable height is also available.

CME-55 CME-55 Specifications Truck Mounted Drill You get the torque you need for auger drilling, as well as rotation speeds over 740 rpm for rotary or core drilling applications. Other ...



Cme truck mounted drill rig

Western States is proud to announce the addition of our brand New CME 75 HT Truck Mounted drill rig to the fleet .CME75HT Specifications: Mud ...

The CME-750 ATV BUGGY RIG is a veteran of the drilling industry and it remains in demand today due to its unique combination of versatile rubber tire all-terrain carrier and powerful ...

The CME-85 basic unit includes a heavy construction drill platform designed to fit most tandem axle trucks. Two hydraulic leveling jacks are included at the rear ...

Our Truck Mounted Drill Rigs are ideal for any job site with somewhat level and solid ground like: empty lots, pastures, roadsides, e.t.c. All Rigs are adaptable for 3? Shelby Tube Extruder.

Both in-out and sideways slide bases are standard equipment on the CME-55/300 track drill. An 18 inch (45.7 cm) in-out movement allows you to quickly move ...

85 Features | 85 Specifications | 85 Optional Equipment Performance ratings are based on engineering specifications, calculations and accepted industry ...

Drill rigs and mineral exploration drilling equipment for CME rubber tire ATV, truck, track carrier, trailer and skid mounted geotechnical drilling rigs.

The CME-45C truck mounted drill has a Cummins QSF 2.8 (171 cubic inch) 65 Horsepower (48.5 kilowatt) 4-cylinder turbocharged diesel engine meeting ...

Web: <https://kwa-andries.co.za>



Cme truck mounted drill rig