



Cme drill rig

What is a CME drilling rig?

CME drilling rigs are mechanically driven multi-purpose machines with an emphasis on auger drilling. Each machine is custom designed to accommodate the drilling needs and preferences of the end user and can be mounted on skids, trailers, trucks, rubber tracks, or rubber tire ATV carriers.

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.

Which CME drill rig models are available at Rig source?

Below are a few of the common CME drill rig models frequently available at Rig Source, including their estimated performance ratings and specifications: The CME 45 drill is the smallest CME drill model and weighs less than 26,000 lbs., which does not require special permitting for transport.

What are the different types of CME drilling tools?

CME drilling tools, parts, supplies, hollow stem augers, continuous flight augers, soil sampling, diamond bits, core drilling, ground water monitoring, water pumps.

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.

What types of drilling rigs are available?

Geotechnical drilling rigs - CME rubber tire ATV drills, truck, track carrier, trailer and skid mounted drill rigs.

In addition to our line of quality-manufactured products, CME is a leading provider of tools, equipment, and supplies for core and rotary drilling, soil sampling, and ground water monitoring.

CME 45|Geotechnical Drill Rigs - For SaleExplore currently available, pre-owned CME geotechnical and environmental drill rigs. Invest in reliable equipment to power your drilling ...

CME heavy-duty and extra-heavy-duty augers give you the extra edge you need for today's highly competitive drilling industry. The heavy-duty augers feature ...

CME drills, well known in geotechnical and environmental drilling industries for their capability and durability, possess a combination of mechanical drive line torque and spindle speeds ideal for ...



Cme drill rig

Contact Central Mine Equipment Company 4215 Rider Trail North St. Louis, Missouri, USA 63045-1106
info@cmeco (314) 291-7700 | (800) 325-8827 ...

CME 45|Geotechnical Drill Rigs - For Sale Explore currently available, pre-owned CME geotechnical and environmental drill rigs. Invest in reliable equipment to ...

The CME-95 drill platform is heavy duty just like the drill, and designed to fit most tandem axle trucks. Two hydraulic leveling jacks are included at the rear of the ...

CME, founded in 1928, manufactures drill rigs and drilling equipment for the geotechnical, environmental, mineral exploration, and construction industries.

This 1987 F-10 Top Drive is specially-designed for monitor well drilling, large auger drilling operations, high speed rock coring, and conventional mud/air rotary drilling.

Hollow Stem Auger - CME 95 The Central Mining Equipment (CME) 95 drill rig is the flagship rig of BC2 Environmental's fleet. One of the most powerful truck ...

CME drilling rigs are multi-purpose machines built from the ground up in our Earth City (St. Louis), Missouri factory. They are designed primarily for auger drilling, rock coring, and rotary drilling ...

The CME-850X can get you to locations that are inaccessible to any other type drill rig. The 33 inch wide tracks spread the surface contact area of this all-terrain track drill over more than ...

CME drills are surrounded by the equipment necessary for a productive and efficient operation. Drill platforms include numerous tool boxes, auger and rod ...

55/300 Features | 55/300 Specifications | 55/300 Optional Equipment Performance ratings are based on engineering specifications, calculations and ...

Whether it's a large diameter auger hole, or a deep rotary job, no other rig is going to get it done faster or more efficiently than the CME-95. Day after day... year after year.

CME 's licensed engineers and certified technicians specialize in geotechnical engineering, construction materials evaluation, geological sciences and investigative engineering. CME ...

The 72 inch (183 cm) stroke, vertical drive system has twin hydraulic cylinders mounted in line with the drill spindle so that pulldown and retract forces are ...

Considered to be the workhorse of the CME line of drills these rigs will be able to complete your drill program



Cme drill rig

no matter what the soil or rock conditions. CME ...

CME 55T Trailer 16,000 pound capacity (7257-kgs) Tandem axle with electric brakes Brakes lights, turn signals, running lights and lighted license plate meeting DOT requirements Pintle ...

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 the Canadian winter a breeze.

CME 75 AUGER DRILL RIG (Ref#10416Ta) Manufactured 1996, Cummins 6 cylinder diesel deck engine, auto SPT, Moyno water pump, 2 winches (wireline), 150 gal water tank, mounted on ...

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