



Tracked rotary drilling rig

What is a track mounted drill rig?

Geotech operates a fleet of track mounted drill rigs throughout our operations. Outfitted with a track system, these rigs are perfect for difficult access locations, where access conditions are difficult. Our track rigs have been designed to service many industry sectors including; construction, mining, oilfield, dams, and pipeline investigation.

What is a drill rig?

All drill rigs are customized to efficiently deploy CPTu and in-situ testing equipment in addition to drilling and sampling activities. From track and truck mounted drills to heli-portable and amphibious, we provide full-service drilling systems for accessing any site, operated by professional projects teams.

Why should you invest in Geoprobe® track drill rigs?

Engineered with versatility and ease in mind, investing in Geoprobe® track drill rigs provides efficient success off the beaten path by nimbly maneuvering you to remote sites while diversifying drilling and sampling options all with a single track mounted drill rig. Don't see a feature you're looking for on your track drill rigs? Give us a call

What is a track rig?

Our track rigs have been designed to service many industry sectors including; construction, mining, oilfield, dams, and pipeline investigation. The track rigs are also multidimensional and can complete an array of drilling methodologies, including; rotary air blast, diamond coring, air coring, mud rotary, reverse circulation and bulk sampling.

What types of drill rigs does conetec use?

ConeTec operates a large, modern fleet of drill rigs including sonic, auger, and rotary style rigs, on truck and track platforms. All drill rigs are customized to efficiently deploy CPTu and in-situ testing equipment in addition to drilling and sampling activities.

Why should you buy a Geoprobe® 7822dt drill rig?

Owners praise their Geoprobe® 7822DT for opening the door to complete more challenging projects and efficiently run larger tooling options. The versatility of the drill rig to complete jobs historically slated for solely rotary drilling rigs often makes it the most utilized drill rig in the fleet.

Track drive Hydrostatic closed-loop transmissions consisting of variable displacement piston pump, two-speed bent-axis piston motor, and double ...

Discover the diverse range of drilling rigs at GA Site Investigation Ltd in Guisborough. From rotary to sonic rigs, we provide reliable and efficient ...



Tracked rotary drilling rig

ConeTec operates a large, modern fleet of drill rigs including sonic, auger, and rotary style rigs, on truck and track platforms. All drill rigs are customized to efficiently deploy CPTu and in-situ ...

Drill sliding base, in-out and sideways 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 ...

The Track Roller Rotary Drilling Rigs are manufactured with high-quality materials, ensuring durability and reliability in rugged working conditions. This guarantees longevity, ...

The versatility of the drill rig to complete jobs historically slated for solely rotary drilling rigs often makes it the most utilized drill rig in the fleet. A long list of standard features and an ever ...

Versa-Drill offers reliable, low-maintenance, and powerful air rotary drilling rigs. All our models are equipped with our patented, direct-drive hydraulic feed system.

Dependable rotary drive provides 15,410 ft/lbs (20,893 Nm) of rotary torque when you need it You get the torque you need for auger drilling up to 15 inch holes, ...

This drill rig is mounted directly on a tracked carrier enabling easy access to off road locations & meets our customers demands to access sites that ...

Model: CWD300 Chassis: Steel Track Max. Drilling Depth: 300m Drilling Method: Air Drilling & Mud Drilling & Application CWD300 Multi-Functional Track ...

This rig can rock core, air rotary, mud rotary and auger drill, with full CPT capabilities and a full suite of environmental drilling and geotechnical drilling test capabilities.

Air Rotary Drills Reverse circulation, RAB, air core, track mounted, helicopter portable, and truck mounted rigs for the mineral exploration, construction and geotechnical industries.

Dando Terrier Tracked Percussion Rig Applications, percussive sampling, standard penetration tests and dynamic probing. The Dando Terrier is a compact, tracked drilling rig powered by ...

A powerful mechanical drill on a specifically designed rubber tire all-terrain carrier, the CME-550X is the ideal drilling rig for off-road boring sites. With 28,275 ...

Rotary drilling We have a fleet of rotary rigs which are able to tackle a range of rotary drilling requirements from drilling 200m geothermal wells and water ...

Blue Max has a range of track rigs for environmental and geotechnical drilling, across Vancouver Lower



Tracked rotary drilling rig

Mainland, Terrace and Kitimat, and Vancouver Island.

For rotary drilling, our Comacchio 205 and Comacchio 305 rigs deliver precision for coring and sampling tasks. Additionally, the Marooka MST300VD tracked dumper is available for hire, ...

The ATD100 Air Track Drill Is A Self-Propelled Pneumatic Crawler Drill That Can Be Used For Both DTH, Drifter + Seismic Drilling. Easy To Operate + Maintain.

Track drive Hydrostatic closed-loop transmissions consisting of variable displacement piston pump, two-speed bent-axis piston motor, and double reduction planetary wheel drive.

Geotech operates a fleet of track mounted drill rigs throughout our operations. Outfitted with a track system, these rigs are perfect for difficult access ...

The Cat family of rotary drills covers every need and every application, no matter how big or small, no matter how harsh or remote. We offer drills in every size class -- small, medium, ...

Compact, versatile geotechnical drilling rigs capable of a wide range of rotary and percussive drilling techniques for site investigation.

Rotary Drill rigs Mud Bay has equipment capable of performing all types of rotary based drilling methods, including auger, mud rotary, air rotary and diamond ...

CME track drills 45C/300, 55/300, 55LC/300, 55LCX/300, 850X, 850XR are efficient auger, core, rotary rigs for geotechnical, environmental, mineral exploration.

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

Geoprobe® 3135GT drill rig has 10,000 ft-lb of torque and 1,000 rpm to power through your geotechnical projects whether they need augering, ...

The Geoprobe 7822DT is a midsize, track-mounted drill rig that offers superior versatility and maneuverability in tight spaces. This rig is designed to handle a ...



Tracked rotary drilling rig

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