



Watson 3100 drill rig for sale

Atlantic Caisson offers a variety of specialized equipment for various drilling needs in straight shaft, belled shaft and slurry procedures; including Self ...

Drill Rig Depot is here to help match contractors wanting to sell drilling equipment with contractors that want to buy drilling equipment. We are able to help you find specific equipment you need ...

1993 WATSON 3100CM For Sale in Las Vegas, Nevada at MarketBook South Africa. 1993 Watson 3100-CM drill rig. Triple kelly bar with approx. 110 ft max drill depth. 100,000 ft-lbs ...

These units are designed for production drilling of diameters up to 12 feet and depths of up to 130 feet. For better access and faster drilling speeds, these ...

The 1996 Watson 3100CM is a robust and reliable foundation drill designed for deep foundation construction, including drilling for piers, caissons, and other structural supports.

Having originated as drilling contractors, 4 generations of the Watson family have understood the advantage of using the most dependable, versatile and ...

Welcome to Salvex Marketplace, your source for commercial heavy equipment. Browse surplus, salvage, and discounted options from insurance sales, ...

Used RigsType the main content for this grid section here. This is just example text to show you what it will look like when you enter text content into this section. Your unique, authentic, and ...

The controlled freefall is a critical part of productive drilling. The 1100"s controlled freefall rate of speed is adjustable to meet the needs of the operator and ...

Controlled freefall is a critical part of productive drilling. The 2200"s controlled freefall rate of speed is dynamically adjustable to meet the needs of the operator and demands of the auger and bar ...

All Watson rigs apply downward force to the outer kelly bar from the top rather than through the rotary or with a "wet kelly" cylinder. This system eliminates ...



Watson 3100 drill rig for sale

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