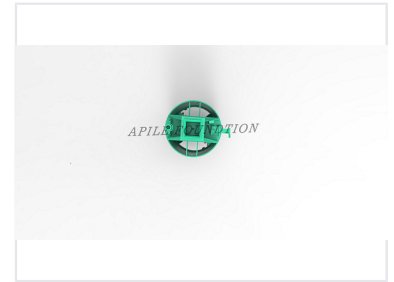
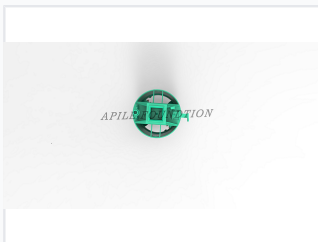


Cone Bottom Rotary Drill with Pick-Up

This rotary drill features a cone-shaped bottom, which facilitates efficient material removal and precise hole formation. Its pick-up mechanism allows for easy handling and placement in construction and geotechnical engineering projects.



ADDITIONAL IMAGES



Overview

Professional Rotary Drilling Solution

The APF-ZD pick-up cone bottom rotary drill is a specialized tool engineered for high-performance rock drilling and piling applications. Designed for stability and precision, it features a unique cone-shaped bottom with an integrated opening and closing mechanism for efficient material removal. This robust tool is ideal for demanding geotechnical engineering projects, ensuring reliable performance across a variety of challenging geological formations.

Technical Features

Structural Characteristics

- Pick-up cone bottom design
- Lower cylinder with integrated opening and closing mechanism
- No upper or lower floor configuration

Compatible Geological Formations

Mudstone, Sandstone, Pebble Layer, Medium Hard Rock, Clay Layer

Customization

Customization

Technical parameters can be customized according to specific customer requirements.