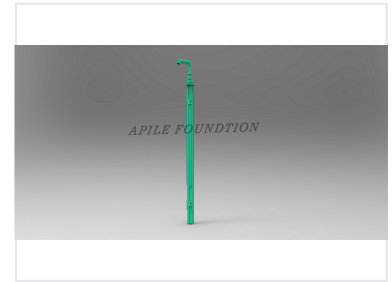
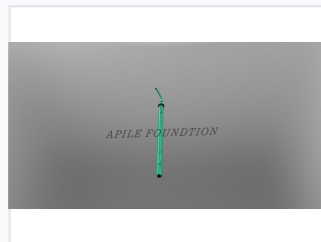
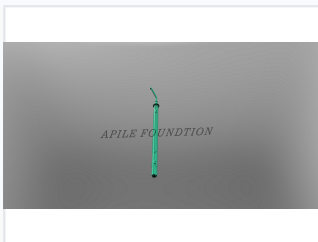


# Drill Pipe with Integrated Grouting Faucet

This drill pipe features an integrated grouting faucet for efficient grout injection during drilling. It is designed for rock drilling and piling applications, enhancing soil stabilization and structural integrity.



## ADDITIONAL IMAGES



## Product Overview

### Integrated Drilling and Grouting System

The pressure drill pipe with integrated grouting faucet is a high-performance tool designed for simultaneous drilling and concrete injection. It features a robust design comprising a bent pipe, a specialized faucet, and a pressurized drill pipe to enhance operational efficiency. This system ensures seamless concrete pumping during the drilling process, significantly improving structural integrity in piling and ground stabilization projects.

## Technical Specifications

### Core Components

- Bent pipe
- Rotatable faucet
- Pressure drill pipe with concrete circulation channel

### Key Design Features

Rotary Pressurization, Hexagonal Joint Connection, Concrete Circulation Channel, Integrated Grouting System

## Application

### Primary Applications

- Rock drilling
- Foundation piling
- Ground stabilization
- Soil consolidation

## Customization

### Customization Options

Yes