

Horizontal drilling machine for underground pipe installation

Horizontal guided drilling technology provides the solution for underground pipe installation without excavation. Special technology is suitable for underground pipe installation works.

Orders

Hotline

Chat zalo

<u>Whatsapp</u>

Facebook

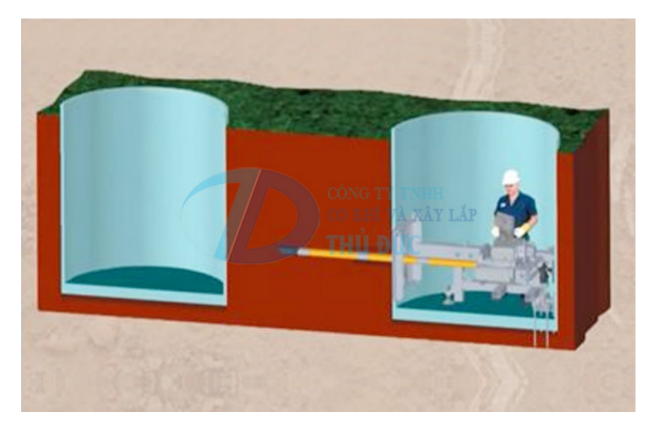
Introduction Horizontal drilling technology has the direction:

Horizontal guided drilling technology provides the solution for underground pipe installation without excavation. Special technology is suitable for underground pipe installation works.

- Used for installation of various kinds of electric, telecommunications, water supply pipes ... with small diameter.

- Technology can be installed pipe up to 300mm with a maximum distance of 60m.

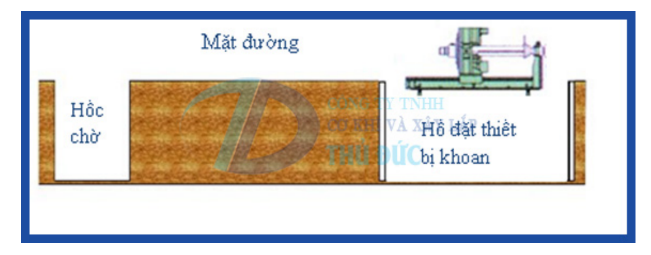
- Directional drilling heads ensure the correct installation position in the underground space.



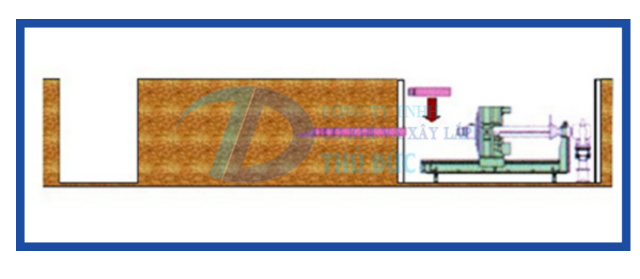


CONSTRUCTION PROCESS

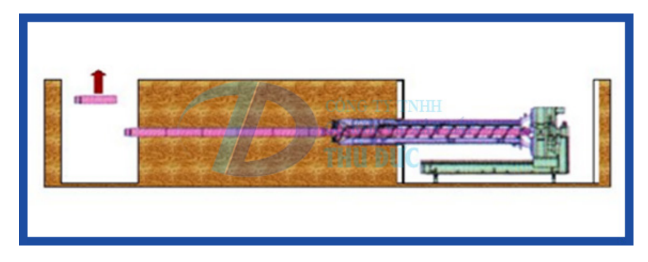
Step 1: Install the device



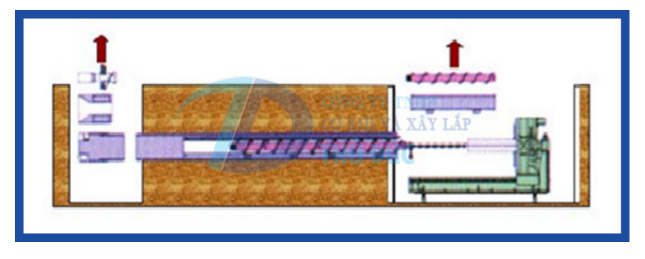
Step 2: Drill the direction



Step 3: Dredge the land



Step 4: Install the tube



HYDRAULIC SHAFT

- Include a hydraulic cylinder system that pushes the hose and the hydraulic motor transmits rotational motion to the drilling rod.

- Convenient operator panel.



HYDRAULIC RESOURCES

- Designed lightweight on steel frame, convenient when moving.
- Remote control.
- Diesel-cooled diesel engine.



Related Products

Currently there are no news items.