

## **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](#)

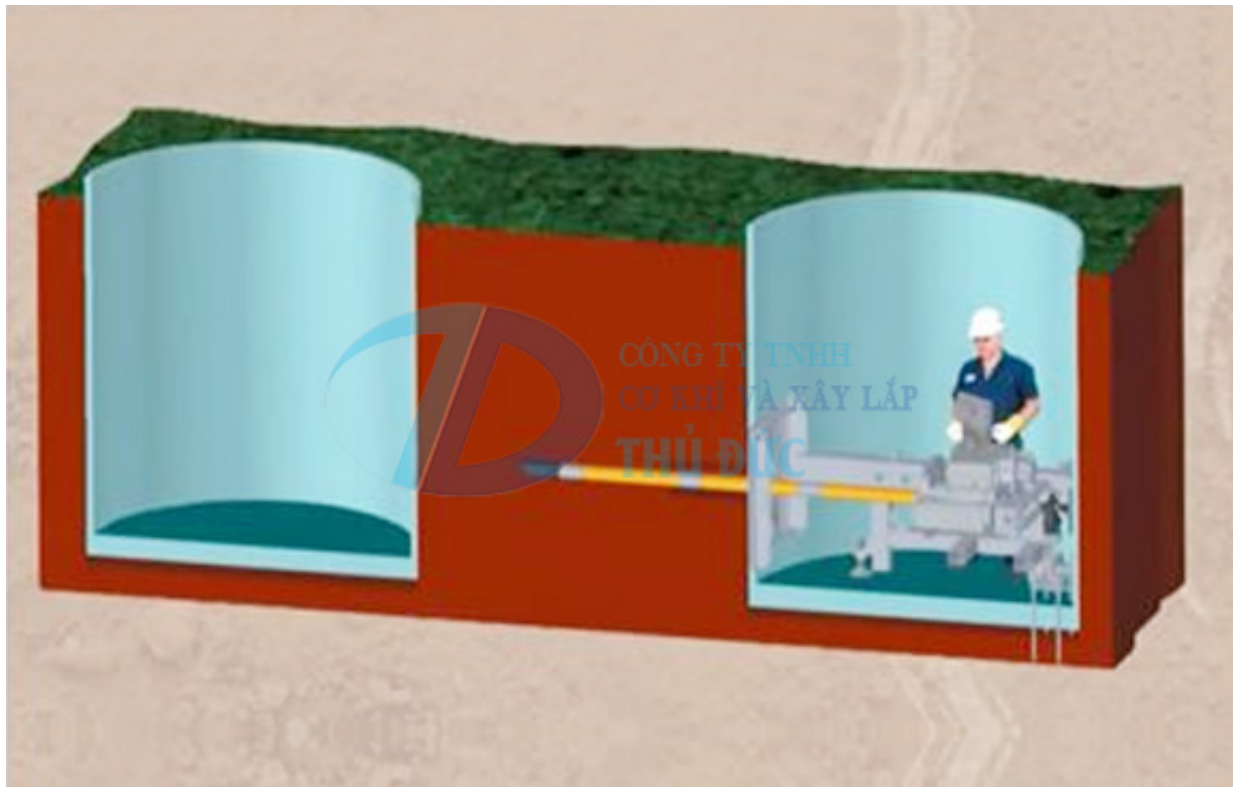
[Whatsapp](#)

[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.

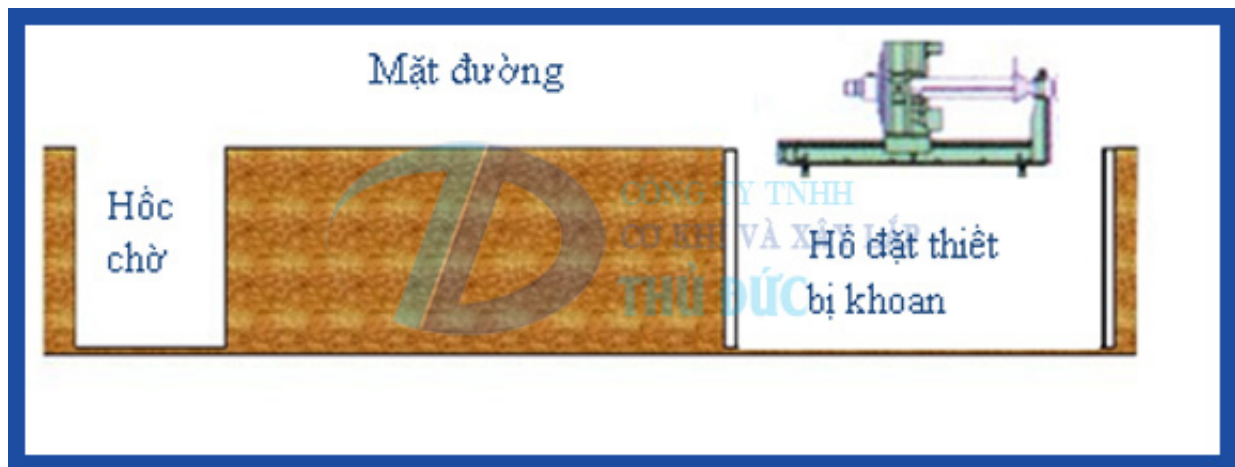
- Used for installation of various kinds of electric, telecommunications, water supply pipes ... with small diameter.
- Technology can be installed pipe up to 300mm with a maximum distance of 60m.
- Directional drilling heads ensure the correct installation position in the underground space.



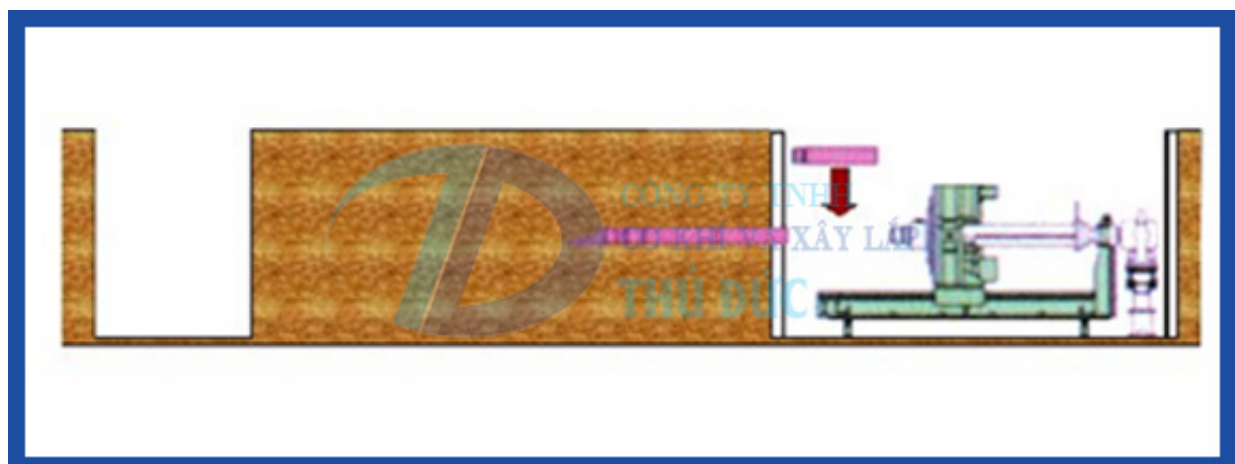


## CONSTRUCTION PROCESS

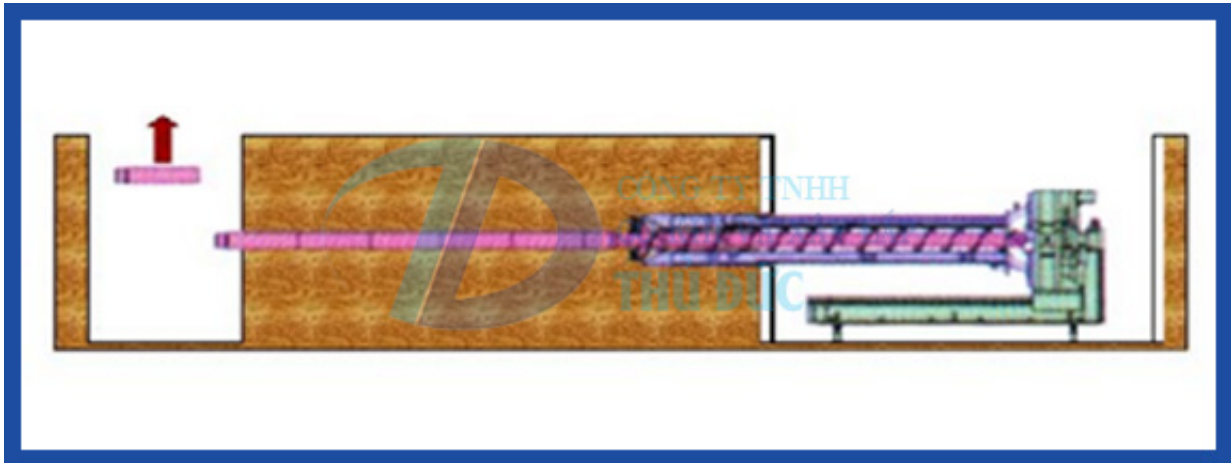
### Step 1: Install the device



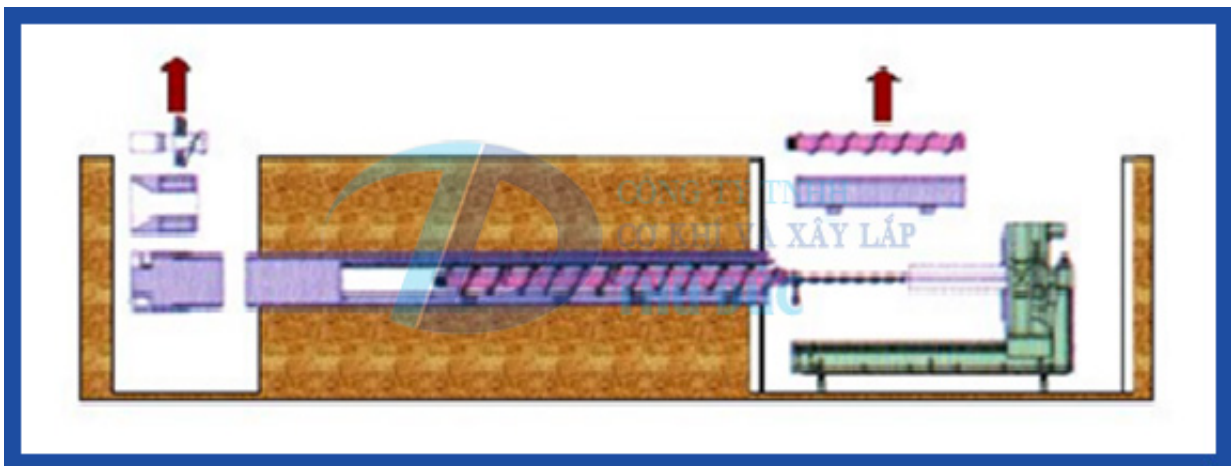
### Step 2: Drill the direction



### 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.