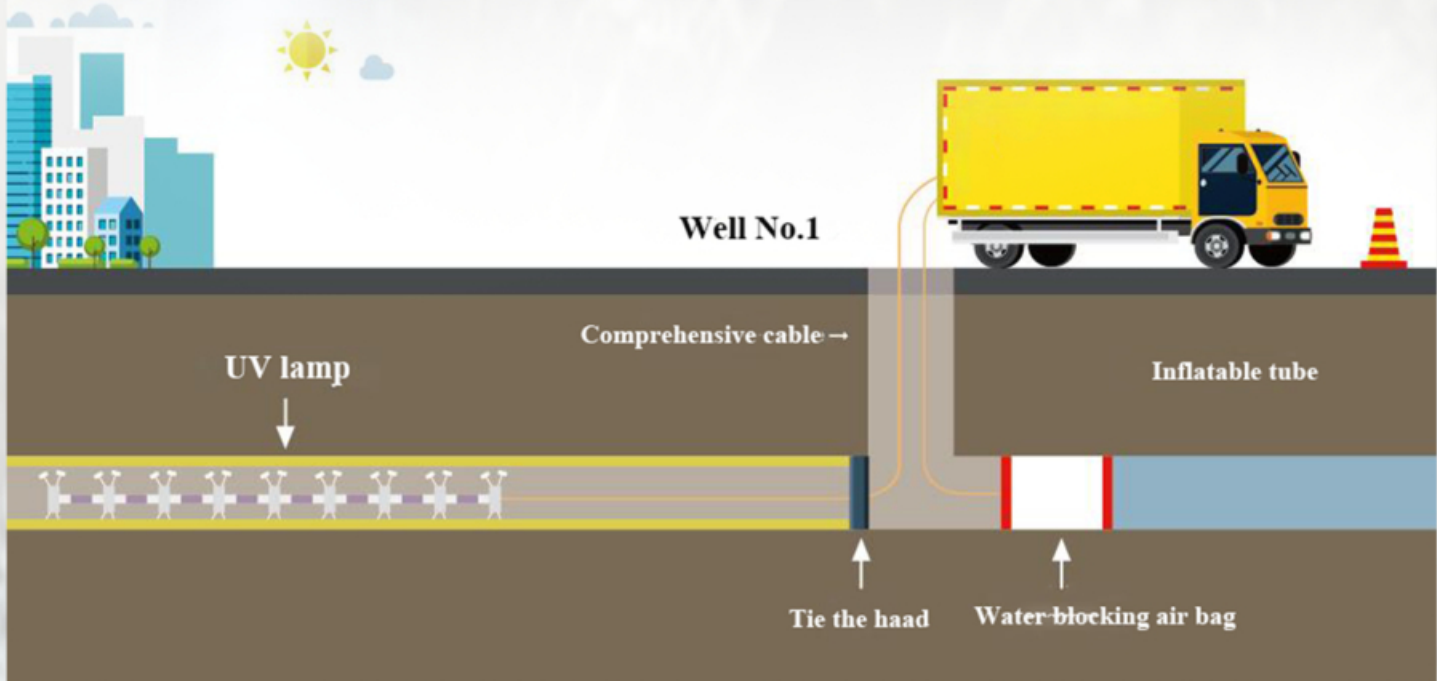


UV curing repairing for pipes of DN150-1 200



### UV curing glimpse inside pipe



### Extremely high cost-performance ratio

Suitable for pipe diameters of DN150-1200, covering most repair pipe diameters. It can be mounted on your own vehicle, so it is not necessary to purchase a vehicle with a valid permit. The vehicle can be miniaturized to cover the repair of community pipe networks. The configuration cost of the entire light-curing repair equipment is greatly reduced, making it extremely cost-effective and suitable for users who are new to the industry or who are purchasing additional equipment.



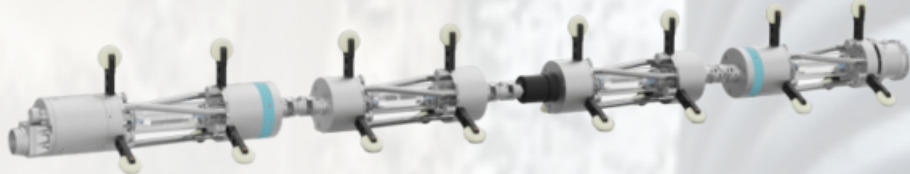
### Intelligent Visualization/Precise Control

The 12-inch independent display terminal features a simple, easy-to-use interface, enabling one-touch lighting, one-touch standby, power adjustment, and air volume control. It also displays and records real-time parameters such as pressure and temperature during construction, visualizing concealed construction. Intelligent storage capabilities automatically generate data reports for the entire construction process.

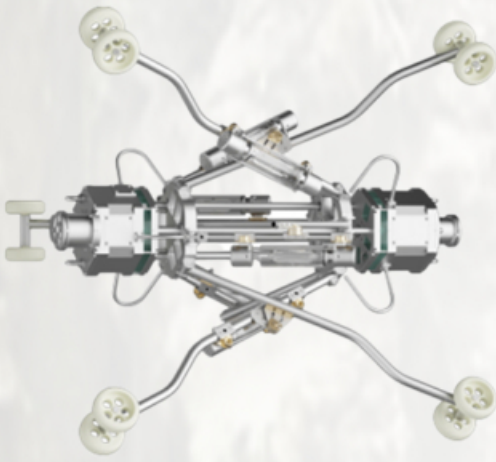


### Unique Structural Design

The small light chain and light assembly connections adopt a unique "snake bone" design, which allows for flexible bending, prevents material aging, and ensures a firm and safe connection.



The electric light chain features a flexible support structure. Once inserted into the pipe, it extends to the appropriate size. By touching The touch-screen intelligently adjusts the light frame size to match the pipe diameter, precisely controlling the optimal irradiation position between the mercury lamp and the material, ensuring uniform illumination.



## Accessories list

 straps	 Air duct assembly	 fight case	 Tockit (wrenches, pliers, screwdrivers, etc.)	 Traction ropo pull	 Aramid high temperature rope
 Headgear kit DN150-600(x2)	 Wellhead cable pulley	 Underground cable puley	 Material guide wheel short style	 Material guide wheel long	 Guide wheel screw

## On-site operation

