



# TELIDE SHENZHEN HIGH PRESSURE

## Downhole tool water pressure test equipment



Detail

### **Downhole tool water pressure test equipment (Model: HSU-1301-70/105)**

#### **I . Applications**

Downhole tool water pressure test equipment is fit for static pressure test of downhole tool in oil industry. Mainly applied to static pressure test of cementing tool for drilling liner hanger, packer, etc.

#### **II . Main features**

1. Equipped with high and low pressure pump, ability of quick filling of test piece. Adjustable output pressure, controllable pressurization rate.
2. Control mode: Manual control and automatic control; The two control modes can work separately and can be used alone.
3. The cabinet is the overall enclosed housing. The high pressure pipelines use the stainless steel tube. The operation button is concentrated in control panel. With 200 liters water tank, and high and low pressure pump.
4. Equipped with well-known brands components in Europe and America. With advantages of our years of design experience and high quality components, the system has features of high reliability, less maintenance and long life.
5. Installing Telide self-developed software: simple and easy operating interface, collecting of test

pressure and displaying time - pressure curve diagram in real time.

### **III. Technical parameters**

- 1.Test medium: Water;
- 2.Driving inlet medium: Compressed air
- 3.Max. driving air pressure: 0.69 MPa
- 4.Max. output hydraulic pressure: 110 MPa
- 5.Dimensions& weight:  
Dimensions of testing cabinet:  
L1970xW1760xH900 (mm)  
Weight:342Kg;  
Dimensions of electric control cabinet: L1880\*W600\*H600 (mm)  
Weight:143Kg.

[\[Back\]](#)

Telide Shenzhen High Pressure Fluid Systems Co.,Ltd. Copyright©2001-2015 Address:The 4th Floor, Building

13A, SZ-HK Zhonghaixin Science & Technology Park, Bulan Road, Buji, Longgang, Shenzhen, China. Postal

Code:518112 E-mail:Sales@telide.com.cn TEL:+86-755-33611128 FAX:+86-755-33611138 [ICP:09017272-1](#)



粤公网安备 44030702001209 号



工商网监