



TELIDE SHENZHEN HIGH PRESSURE

Hydraulic Strength Test Bench



Detail

Hydraulic Strength Test Bench (Model:HSU-1400-JB-150V)

I. Applications

Telide hydraulic strength test bench is mainly applied for strength hose, valves and other parts of aircraft.

II. Main features

- 1.Main components are with American Sprague Products air driven pump and Swiss NOVA Swiss needle valves. High reliability, less maintenance time and long life.
- 2.Easy operation. Output pressure can be adjusted and system can do different pressure tests.
- 3.Low cost for work and maintenance: Fully use operating characteristic of pump to improve efficiency of equipment and repair parts for air driven pump is economical.
- 4.Cabinet is wholly closed carbon steel painting. Test-storehouse is used mobile door structure with visual inspection window, which is easy to operate and safety in use.
- 5.High pressure lines are with stainless steel tube. It can be disassembled repeatedly and is easy to repair and replace. Layout is neat and beautiful. Simple structure. Easy operation and maintenance.
- 6.Pressurization driving type: Imported pump with low noise and high efficiency. Air driven pump can start frequently under full load. No work and no energy consumption when pressure maintaining.

III. Technical parameters

- 1.Operation mode: manual operation;

- 2.Max driving air pressure 6.9 bar;
- 3.Output pressure: Max. output pressure 1100bar;
- 4.Pressurization driving type: pneumatic;
- 5.Test medium: jet fuel;
- 6.Tank: 10Lstainless steel tank;
- 7.Dimensions:approx. L1200XW1500XH970(mm).

[\[Back\]](#)

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