

TELIDE SHENZHEN HIGH PRESSURE

High and Low Temperature Hydraulic Pressure Test Bench



Detail

High and Low Temperature Hydraulic Pressure Test Bench (Model: HPU-1303)

I.Introduction

TELIDE high and low temperature hydraulic pressure test bench is a new pressure testing equipment developed by Telide. It's a complete scheme designed as customers' requirements. Compose of pump station, operation cabinet and computer cabinet. Min. test pressure 0.1bar. High temperature test and low temperature test are available. Fit for dynamic cylinder static pressure test and recirculation test.

II.Main Features

- 1.Pump station uses electric plunger pump as the pressure source and can absorb oil in high and low temperature. Assemble high temperature reservoir in pump station. Compact and easy to operate. 2.Include European and American bands hydraulic components, e.g. NOVA SWISS high pressure needle valve and pneumatic control valve. We are the sole agency of NOVA SWISS products in China. Easy silk-screen schematic diagram in the panel of operation cabinet. Safe and reliable. Easy to operate.
- 3.Computer cabinet includes high and low temperature testing software developed by Telide independently. Equipped with IPC, printer, etc in computer cabinet. Visual interface and human

engineering design benefit operation, control and observation.

Ⅲ.Technical Parameter 1.Model: HPU-1303 series.

2.Rated output pressure range: 0.1bar-315bar

3. Medium: hydraulic oil.

4. Working temperature: -67°F~+273°F

5.Power: Pump station AC380V 50Hz; computer cabinet AC220V 50Hz.

6.Air source for operation cabinet: 5-8bar compressed air.

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