

Component Testing and Analysis Rig

This component testing rig is designed for comprehensive testing and analysis of various components. It is ideal for quality control, research, and development applications, providing precise measurement and control for accurate and reliable testing results.



Product Overview

Professional Component Testing and Analysis Rig

This advanced testing rig is engineered for comprehensive component analysis, offering a robust platform for quality control and research. It features a sophisticated control panel with integrated pressure gauges and digital instrumentation to ensure high-precision measurements. The system is designed to support a wide range of hydraulic and pneumatic testing applications, providing reliable results for critical industrial components.

System Capabilities

Supported Hydraulic & Pneumatic Pumps

- Pneumatic: HPV1500, HPV2250, HPV-250, HPV-800, HPK2000, HPK3000
- Manual: HPM-700A/B/C/D, HPM-1000, HPM-1500, HPM-2000, HPM-2800
- Electric: HPD-700, HPD-700B, HPD-2000, HPD-3000, HPD-5000

Compatible Fuel Valve Test Rigs

HOP1100, HOP1100D, HOP600, HOP600B, HOP720, 403ZJ

Components

Included Hardware

- Tensioning Jacks
- Hydraulic Hose
- Quick Coupling
- Hydraulic Cylinder
- Hydraulic Jack