Shenzhen office: Zhonghaixin Science & Technology Park, Shenzhen, China 518112
Tel: 86-755-3361 0075 Fax:86-755-3361 1138 www.highpressure.com.cn

Company Profile



Telide Shenzhen High Pressure Fluid Systems Co., Ltd was established in 2001. Taken into consideration of its previous experience in the fluid control fields, its history can be traced back to more than 20 years ago. For many past years, **Telide** always focus on the development of the device both on liquid and gas and has accumulated rich experience on control and measure of the pressure, temperature and flow of various types of fluids. In the meantime ,**Telide** is also good at designing and developing press machine,clamping and turn-over fixture. Thousands of devices has been supplied for aviation,oil,gas,nuclear power station and nominal industry.Many technical innovations from **Telide** meet the requirement of the development of the customers.

On the other hand, **Telide** as the distributors of first rate companies in high pressure fluid components in the world has been developing the win-to-win cooperation, these companies have which produce high pressure VFT products in Switzerland, *Sprague Products* which produce air driven pump and booster in U.S.A., Scanwill which produce oil pressure intensifier in Denmark.

Telide always keeps the Shenzhen special economic zone's spirits of "pioneering innovation",

Our commitment to meet our customers' diverse needs will be insisted on forever. We sincerely look forward to cooperating with you.

TELIDE (HONG KONG) TECHNOLOGY LIMITED Shenzhen office: Zhonghaixin Science & Technology Park, Shenzhen, China 518112 Tel: 86-755-3361 0075 Fax:86-755-3361 1138 www.highpressure.com.cn

PTP-2 high pressure & medium pressure & low pressure portable gas safety valve test bench



I. Applications

PTP-2 high pressure & medium pressure & low pressure portable gas safety valve test bench can test all kinds of Fall lift, Low lift, Metric, British, Threaded type, Flange, domestic or imported safety valves and applies for clamping all kinds of special shapes of valves.

II. Main features

- 1. Main components are from European and American brands. With high reliability and less maintenance time.
- 2. Stainless steel frame structure. Light weight & portable. Clamping bench and test bench can be delivered separately.

III. Technical parameters

1. Measurable range of valve: DN 15-200mm

2.Test pressure: 0-40MPa

Tel: 86-755-3361 0075 Fax:86-755-3361 1138 www.highpressure.com.cn

3.Clamping force: 8T

4.Test medium: Nitrogen gas, compressed air

5. Dimensions and weight of gas test bench: L715mm X W475mm X H685mm 43Kg

6.Dimensions and weight of clamping bench: L752mm X W552mm X H706mm 98Kg

7. Clamping seat: Single seat (Options: Carbon steel or stainless steel)