# GGS-1300-P2-300D

## Portable Tubular Frame Hydrostatic Unit

### **Applications**

- · Test medium: water or hydraulic oil.
- Suitable for pressure test to down-hole tools, ship pipelines.
- Suitable for tool power and pressure test to hoses, pipes, valves, fittings and other hydraulic vessels and products.



#### Features

- Heavy duty tubular frame, all stainless steel for general use.
- All stainless-steel valves, fitting, tubing.
- Manifold mounted 4" SS gauge, regulator, air gauge, and high pressure drain valve.
- Pump and VFT are made in China with high quality.



### Specifications

- Test pressure: maximum driven pressure
  6.9 bar, output pressure 2070 bar.
- Power supply: clean and dry compressed air, 0.6Nm3/Min, 6.9 bar.
- Dimensions and weight:
  L381\*W380\*H380(mm), 22kg.
- More: Other pump ratio selection, sensor interface, shockproof liquid filling gauge are optional.

Call now: +65 6592 0661



Email: info@goodgearsolution.com Website: www.goodgearsolution.com







