

Hydrostatic testing pump - HX679

Features:

- Hydraulic Testing Pump is composed of pressurized pump, pressure-regulation valve, micro-adjusting valve, backpressure valve and output interface;
- The gauge is characterized by high sealed performance, stable compression and easy operation. It is adaptable to any duty in the laboratory and fieldwork;
- Functions HX679 Manual Hydraulic Testing Pump can provide pressure for calibrating pressure gauges, as pressure (different pressure) transducers, precision pressure gauges, general pressure gauges and other pressure gauge;
- Combination of fine stainless steel and hermetic technology in the military industry;
- Simple operation, minimal leakage and convenient washing;
- Fast connection, quick pressurizing and easy operation;
- The product is used for calibrating all kinds of non-oil gauges such as oxygen gauge, acetylene gauge;
- Pressure range: (0~1000) bar (Option according to users' actual demands);
- Stability: better than 0.05% F.S;
- Pressure-transmitting medium: water (distilled water or pure water);
- Interface output : M20×1.5;
- Dimensions(L×W×H): 400mm×180mm×150mm Weight: 8Kg

