

## Comparison Test Pump hydraulic operated Stainless Steel

These pumps are used for checking pressure instruments against master test gauges or transducers. Portable and rugged.  
Stainless steel bottom plate with mounting holes for stable bench mounting.

**26cc volume displacement**

### Types

COP-700 0 - 700 bar  
COP-1400 0- 1400 bar

### Includes

set of adapters: 1 x 1/8" BSP  
1 x 1/4" BSP  
1 x 3/8" BSP  
2 x 1/2" BSP  
Nuto H32- oil (1/2 ltr.)



### Standard model

connections: 2 x 3/8" BSP left male  
bottom plate: stainless steel with four mounting holes for stable bench mounting  
filling fluids: suitable for oil and water (special fluids on request)  
wetted parts: internals of oil hand pump stainless steel, seals made of nitril and viton, adapters of brass

### Advantages

- large volume systems are easily primed
- greatly speeds up priming and pressure generation
- easy to operate

### Options

- dirt/moisture trap
- adapters with other connections
- square adapters
- pointer remover/punch
- oil/water separators
- higher pressures up to 7000 bar available

