# **RTZ-100** HAND PRESSURE TESTERS



## APPLICATION

- I designed for pressure testing of enclosed areas of machine equipment (pipes, boilers, heating) by the working pressure of 10MPa
- I tester is attached to a firm base before handling by three feet on the bottom of the body (for example screwing to the plate, tightening with fixture to the construction, etc.)
- the liquid for pressurizing can be taken from a vessel located within reach of a 2 m long suction hose and / or from a water mains

WORKING CONDITIONS

- I for pressurizing use only clean liquid drinking or supply water, mineral oils – with no mechanical impurities
- I medium temperature up to +50  $^{\rm O}{\rm C}$
- I kinematic viscosity up to 20 mm<sup>2</sup>.s<sup>-1</sup>

### TYPE IDENTIFICATION

### RTZ - 100

max. working pressure in bars (10 MPa) hand pressure tester

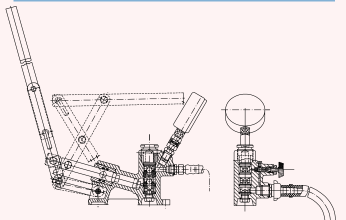
### CONSTRUCTION

- I the RTZ-100 tester consist of a plunger pump with hand lever, suction and a discharge ball valve, pressure gauge, suction and a discharge connection and by-pass valve
- I swinging hand lever causes plunger to move in and out of the working cavity of casing
- I during the outward movement of the plunger from the cavity of the casing the pump draws liquid from a source through hose via suction valve (discharge valve is closed)
- I during the opposite movement of the plunger into the cavity of the casing the suction valve is closed and liquid flows through a discharge valve into pressure hose and tested space
- I this way of pumping is the tested space pressurized
- I relieving the pressure in the pressure space is possible after opening the by-pass ball valve
- I lever can be set into horizontal position, where it serves as a holder for comfortable transfer of the pump

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# **CROSS-SECTION DRAWING**

**BASIC DIMENSIONS** 



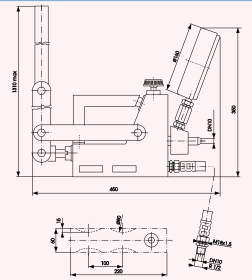
### MATERIAL SPECIFICATION

Part name	material
body	cast iron with laminated graphite
in la un aven	at a la la sa sta a l
plunger	stainless steel
guide bushings, valve seats	non-ferrous metal
guide busi il igs, vaive seais	non-renous merci
valve balls	stainless steel
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sealing rings, cuffs	oil resistant rubber
pressure gauge pad	copper
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bolts	galvanised carbon steel





# **BASIC DIMENSIONS**



# CROSS – SECTION DRAWING

# RTZ-600 HAND PRESSURE TESTERS

## APPLICATION

- I designed for pressure testing of enclosed areas of machine equipment by the working pressure of 60 MPa
- I tester is attached to a firm base before handling or metal construction, in a vice, etc.
- the liquid for pressurizing can be taken from water mains or pressure tester RTZ – 100, or from a tank placed to ensure inlet in to the pump (RTZ – 600 is not capable of suction)

### WORKING CONDITIONS

- I for pressurizing use only clean liquid drinking or supply water, mineral oils – with no mechanical impurities
- I medium temperature up to +50 °C
- I kinematic viscosity up to 20 mm<sup>2</sup>.s<sup>-1</sup>

# TYPE IDENTIFICATION

# RTZ - 600

max. working pressure in bars (60 MPa)

### CONSTRUCTION

- I the RTZ-100 tester consist of a plunger pump with hand lever, suction and discharge ball valve, pressure gauge, suction and discharge connection
- I pump plunger works horizontally, lever swings around vertical axis
- I lever mechanism and plunger assembly is equipped with lubricators
- I swinging hand lever causes plunger to move in and out of the working cavity of casing
- I during the outward movement of the plunger from the cavity of the casing the pump draws liquid from a source through hose via suction valve (discharge valve is closed)
- I during the opposite movement of the plunger into the cavity of the casing the suction valve is closed and liquid flows through a discharge valve, discharge extension into pressurized equipment
- I this way of pumping is the tested space pressurized
- I relieving the pressure is done by releasing the spindle relief valve plug will be moved, liquid escapes through return channel into the spaces under suction valve and pressures will equal

### MATERIAL SPECIFICATION

Part name	material
body	rolled carbon steel
plunger	stainless steel
guide bushings, valve seats	non-ferrous metal
valve balls	stainless steel
sealing rings, cuffs	oil resistant rubber
pressure gauge pad	copper
bolts	galvanised carbon steel



ISH PUMPS OLOMOUC a.s., Hybešova 1282/16, 779 00 Olomouc tel: +420 585 111 800, fax: +420 585 312 567 E-mail: sales@cerpadla.cz Web: www.cerpadla.cz, www.ishpumps.cz