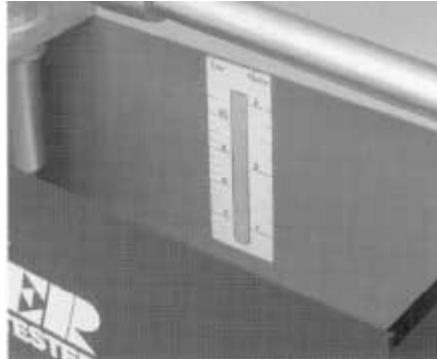


POWER Pressure test pumps are complete instruments for measuring various objects and installations - for example heating/cooling systems, solar energy systems, pipes, hoses, cylinders, armatures etc.



The special suction/feed hose is an accessory which can fit all **POWER** pressure test pumps model TP.

With 2 m. length and suction height, liquids are easily pumped directly from tanks, cans, buckets etc.

The hose can also be connected directly to a tap and in that way supply the **POWER** TP with water in large quantities which makes the pumping work much easier.



POWER TP pumps have on/off ball valves.

Only 1/4 turn of the T-handle is required for the operation.

The water level measure on the inside of the tank shows the quantity of which has been pumped.

Please notice how handy the **POWER** test pumps are shaped for carrying. A heavy shackle locks the long pumping bar with a single grasp and enables you to use it as a handle. In the tank, the craftsman can carry hoses and various tools required for his job.



- The standard manometer is easily replaced by the new **POWER** digital manometer.
- Precise reading of rising/falling pressure.
- Precision class 0.5.
- Choose ordinary measurement of the present pressure - or PEAK - in which case the digital manometer will show the maximum obtained pressure.

Additional accessories

- Digital manometer with PEAK function class 0.5
- 5 m pressure hose
- 2 m suction/feed hose with connection kit.
- Various **POWERfix** quick connectors for threads etc.

Technical Data:

| Type: | TP 50 | TP 100 | TP 250 |
|-------------------------|-----------------------------|--------------------|--------------------|
| Max. pressure | 50 bar | 100 bar | 250 bar |
| Stroke vol. | 50 ccm | 22 ccm | 8 ccm |
| Connection | 1/2" WRG | 1/2" WRG | 1/2" WRG |
| Tank capacity | ca. 12 l | ca. 12 l | ca. 12 l |
| Liquids | Water, oil, antifreeze etc. | | |
| Temperature max. | 50° C | 95° C | 95° C |
| Manometer | ø80 mm 25 or 60 bar | ø80 mm 100 bar | ø100mm 250 bar |
| Hose | 2 m Pressure hose | 2 m Pressure hose | 2 m Pressure hose |
| L x W x H | 720 x 170 x 260 mm | 720 x 170 x 260 mm | 720 x 170 x 260 mm |
| Weight | 7,5 kg | 8.0 kg | 9,0 kg |