

# Inspection Set for Service Line

For checking the pressure ratios in in-house

In practice, it is necessary time and time again to measure the pressure in the in-house water installation. The connection set can be used easily in conjunction with measuring devices, like the DruckTest GaWa, DruckTest memo or the external pressure sensor of the GasTest delta

## DOCUMENTATION

Esders measuring devices enable clear documentation of the measurements. Printing out the measured data is the quickest and easiest method. Once the measurement is complete, the results data is transferred to the printer via the integrated infrared interface. The printer can be programmed with name and address of the executing company. This information is then included on every printout. A measurement can be printed out any number of times. Another option is to read out and process the saved data via a PC with the optional PC1 software. In this case, measured data and graphics of the pressure curve can be shown in reports and passed on via the PC printer or as a PDF file.



## PICTURES OF APPLICATION



# Inspection Set for Service Line

## Example kitchen:



The measurement is carried out at the aerator connection of the tap.

## Example toilet:



The measurement is carried out at the angle valve, Connection thread G 3/8".

## Example large kitchen:



The measurement in a large kitchen is carried out at the aerator connection of the tap.

Technical specifications subject to change! Status 2020/06

