

Press information

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TP 25 from ROTHENBERGER

The little testing pump with big advantages

Frankfurt/Kelkheim. Environmental and safety demands are moving the measuring and testing technology into the spotlight of the HVAC craftsmen's typical workday. For every one of these demands, ROTHENBERGER offers a tailored system with which the daily increasing measurement and testing assignments can be reliably and safely carried out. An example of this is the TP 25 testing pump with twin-valve technology for efficient pressure testing.

With its compact design and dimensions of just 380 x 215 x 156 millimeters, the small TP testing pump is the handy solution to pressure testing in confined spaces. The testing and pressure range of 0 up to 25 bars, by a suction capacity of approximately 15 ml per stroke and a tank capacity of seven liters.

The biggest advantage of the TP 25 is that build-up pressure can be discharged with the dual-valve system (twin valve). Because both of the valves are constructed in monoblock design the potential sources of leaks are held as small as possible. In addition, thanks to the rubber grip, slipping is prevented. Special attention can also be found in the details: A Duramant-epoxy coating with 5 year warranty helps to make the tank weather and cold proof.

The TP 25 is delivered with an integrated pressure monitor. When desired, a service package – composed of the most important wearing parts – can be ordered separately.

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