

BAYLAN Watermeter BTB-05 Portable Test Bench

TEST BENCH INFORMATION

GENERAL

This test device is used for determination of error curve of watermeter without remove watermeter from water line system. Error curve of the watermeter is determined by calibrated, volumetric

BAYLAN VK-6 type (Dry type, Q3: 2,5m³/h - Q3/Q1:200, DN15 - 110mm) watermeter. Maximum flowrate of the device is 3,125m³/h. DN15 or DN20 type of watermeter can be controlled by this test device. **Results of the test are for references purposes only.**

MAIN PART OF DEVICE



Inlet, Outlet Line

Inlet line must be connected to tap of home or office. Outlet line is evacuate part of test bench and it must be connected to bathtub

Inlet, Outlet Valve

After you connect the device to the waterline system, valve is used to control water intake or output.

Etalon Watermeter

Etalon watermeter is used to determine error curve of connected watermeter. This watermeter is **BAYLAN** brand, VK-6 dry type (Q3: 2,5m³/h - Q3/Q1:200, DN20 - 110mm) volumetric. Calibration certificate is inside of device.

Protection Case

It is used to protect device from external damages. There is a etalon watermeter, calibration certificate, user manual and apparatuses in the case.