

# BAYLAN

## WATER METERS



### BTB-08 DOUBLE LINE FULLY AUTOMATIC TEST BENCH

Model	: BTB – 08 Double Line
Nominal Diameter	: DN15 – DN25
Flowrate Range	: 10 l / h – 8 m <sup>3</sup> / h

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## 1. General Information

The correction of the water meter is determined via calculating the errors at various flows using Baylan BTB-08 Double Line Fully Automatic Test Bench. In addition to that, whether the flow meter has a leakage under high pressures can be checked by means of the leakage test. There by, the strength of the water meter against high pressures is tested.

The movement of the piston which compresses meters is controlled by the switch located on control panel. Except the control of the switch and the pneumatic pressure piston set lever, rest of all systems can work fully automatically for the both test lines.

Baylan BTB-08 Double Line Fully Automatic Test Bench can perform tests within required flowrates for the meters between DN15 and DN25. The table below shows the quantity of the meters that can be connected to the bench in terms of nominal diameters and  $Q_3$  measuring flow rates.

***Quantity of water meters can be connected and the  $Q_3$  value of the meters according to the nominal diameters and lengths.***

Lenght ( mm)	Pieces	$Q_3$ (m <sup>3</sup> /h)	Nominal Diameter
165	2x10	2,5	15
190	2x10	2,5	20
190	2x10	4,0	20
260	2x6	6,3	25

Baylan BTB-08 Double Line Fully Automatic Test Bench provides tests according to the directive and standards below;

<b>Recommended</b>	OIML R49 E13
<b>Standard</b>	TS EN ISO 4064 E2015
<b>Directive</b>	2014/32/EU (MID) MI-001

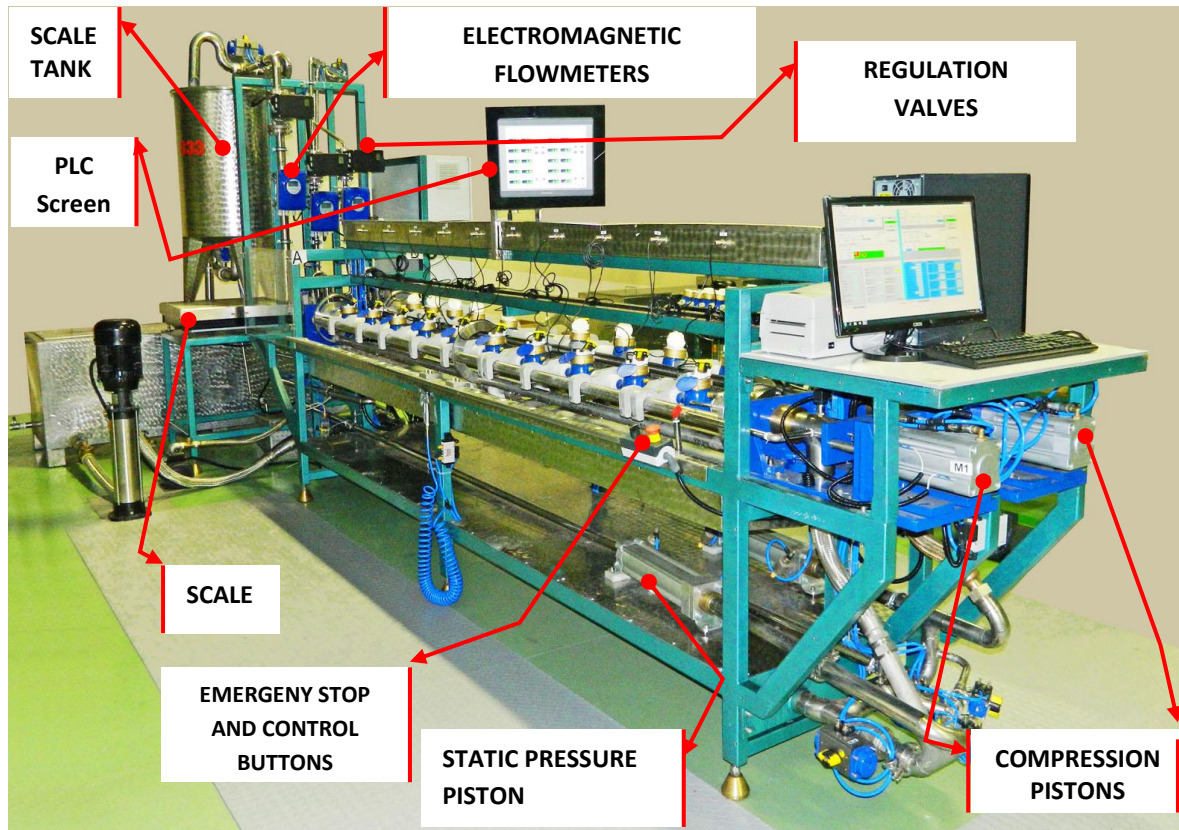


Figure 1 - Components of the Baylan Test Bench

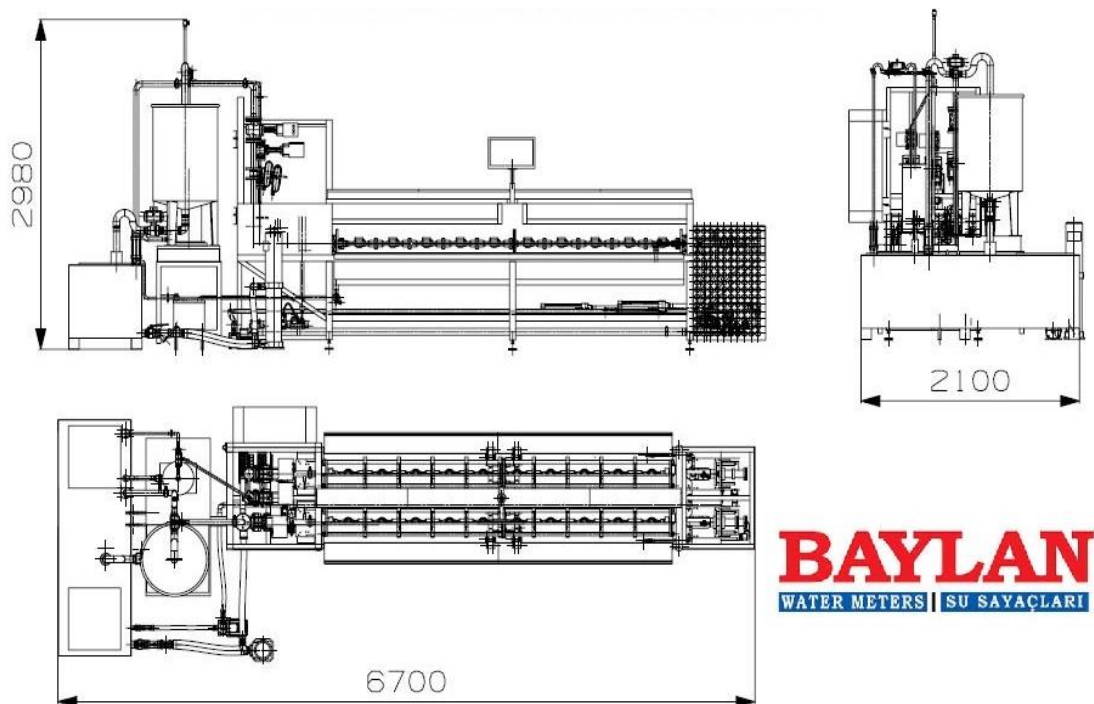


Figure 2 - BTB-08 Double Line Test Bench Dimensioned Technical Drawing

## 2.Components of the Test Bench

### 2.1. Measuring Components

- Flowmeter

In order to carry out the test within required flows, the flows should be stabilized at the given values. The test bench has three electromagnetic flow meters, whose measuring range is between 4 l/h – 32m<sup>3</sup>/h . (Figure 3)

Specifications	
<b>Flowmeter Type</b>	Electromagnetic Flowmeter
<b>Electrodes</b>	Fixed Two Pairs of Hastelloy C22
<b>IP Koruması</b>	IP 66/67 EN 60529
<b>Display Screen</b>	IFC 100 Compact Model
<b>Nominal Diameter (DN)</b>	DN2,5 DN6 DN25
<b>Voltage</b>	24V



Figure 3 – Flowmeter

- Pressure Transmitter

Pressure transmitters are located at the inlet and outlet of the test bench test lines and they are capable of measuring pressures between 0-40 Bar. Transmitters transfer the measured data to the PLC and related computer.(Figure – 4)

Specifications	
<b>Measuring Range</b>	0-40 Bar
<b>Control Signal</b>	4-20mA



Figure 4 – Pressure Transmitter

- **Temperature Sensors**

The temperature sensors are located at the inlet and outlet of the test line of the bench. This sensors can measure between 0-100 °C. The sensors will transfer the measured temperature values to the PLC screen and to the computer in order to calculate the actual volume of the water.(Figure 5)

Specifications	
<b>Measuring Range</b>	0-100 °C
<b>Temperature Sensor</b>	PT 100



Figure 5 – Temperature Sensor – Figure 6

- **Optic Sensors**

Optic sensors are reading sensors that calculates the error curve of the meter by counting the movement of sensitive flow indicator. (Figure 7) BTB-08 Fully Automatic Test Bench is equipped with 10 sensors for each sides that can send the read data to PLC.

Specifications	
<b>Accuracy Class</b>	1
<b>Setting</b>	Manual or Automatic
<b>Output</b>	PNP ve NPN
<b>Exterior Material</b>	ABS
<b>IP Protection Class</b>	IEC IP67; NEMA 6
<b>Voltage</b>	24V



Figure 7 – Optic Sensor

- **Electronic Scales**

In order to calculate the test results and error curves, BTB-08 Fully Automatic Test Bench has a two scales which can transfer data to the related computer. The tank placed on the big scale has a capacity of holding up to 300kg of water. (Figure – 13)

Big Scale Specifications	
<b>Measuring Range</b>	150 kg
<b>Connection Cable</b>	2,5 meter
<b>Pre-load Capacity</b>	64 kg
<b>Repeatability</b>	1 g
<b>Linearity</b>	2 g±
<b>Sensitivity</b>	2 g
<b>IP Class</b>	IP66 veya IP67 Cleanable Unit
<b>Working Principle</b>	Loadcell with Electromagnetic level balancing + IDNET converter

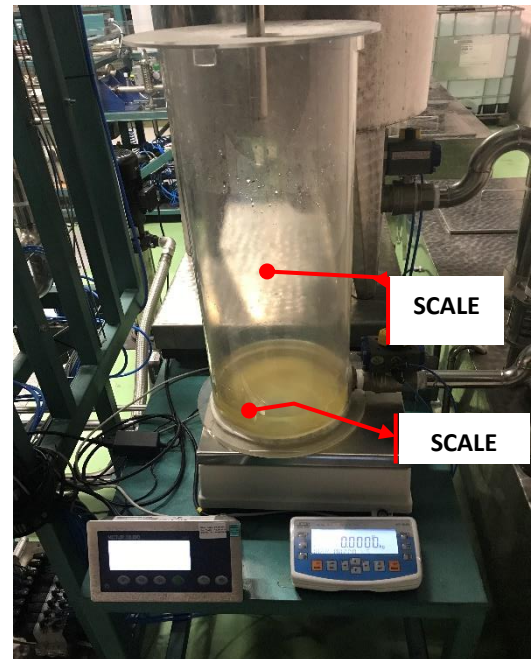


Figure 8 – Big and Small Electronic Scales

Small Scale Specifications	
<b>Measuring Range</b>	35 Kg
<b>Connection Cable</b>	2,5 meter
<b>Pre-load Capacity</b>	8 Kg
<b>Repeatability</b>	0,1 g
<b>Linearity</b>	0,3 g±
<b>Sensitivity</b>	0,1 g
<b>IP Class</b>	IP66 veya IP67 Cleanable Unit
<b>Working Principle</b>	Loadcell with Electromagnetic level balancing + IDNET converter

**Scale Screen**

<b>IP Class</b>	69k
<b>Serial</b>	RS232
<b>Body Type</b>	AISI 304
<b>Screen</b>	LCD Crystal Screen



Figure 9 – Electronic Scale Screen

## 2.2.Pumps

BTB-08 Fully Automatic Test Bench has 2 different pumps working separately for high and low flowrates. In order to provide clean water passage between the tanks and the pumps, closing valves and control valves are equipped with filters.

- **Big Pump**

For the flowrates higher than 0,5m<sup>3</sup>/h.

Big Pump Specifications	
<b>Control Type</b>	Frequency Controlled
<b>Working Principle</b>	Centrifuge
<b>Obtainable Working Pressure</b>	11 bar
<b>Maximum Flowrate</b>	8,0m <sup>3</sup> /h (*)

- **Small Pump**

For the flowrates lower than 0,5m<sup>3</sup>/h.

Small Pump Specifications	
<b>Control Type</b>	Frequency Controlled
<b>Obtainable Working Pressure</b>	5 bar
<b>Maximum Flowrate</b>	1,6 m <sup>3</sup> /h (*)



Figure 10 –Big Pump



Figure 11 – Small Pump

*(\*) NOTE: Maximum flow rate of the pumps can change with the water meters quantity, magnitude and pipes inner circle diameters.*

## 2.3.Water Tanks

- **Main Water Tank**

Main water tank is a tank that where all the water is collected after the measurement of the water mass. In order to prevent any overflow, the appendent water-gauge inside of the tank sends order to the system to stop waterflow.

Specifications of Water Tanks	
<b>Material Type</b>	AISI 304 Stainless Steel
<b>Main Water Tank</b>	900 liter
<b>Scale Tank</b>	150 liter
<b>Discharge Tank</b>	12 liter



Figure 12 – Main Water Tank

- **Scale Tank**

Scale tank is the tank that measures and collects the weight of water that water meters passes through within the testing process. If the weight is over the capacity of the tank the PLC system will shut down the inlet valve and in addition to this discharging valve will start working in order to discharge the water from scale tank to main tank. Besides, water-gauge which located inside of the scale tank, does the same job as flooding security system.



Figure 13 – Scale Tank

- **Discharge Tank**



In the process of mounting and dismounting meters to the test line, discharging tank holds the water . By the submerge pump , water will be transferred from discharge tank to the main water tank. Also there is valve added for evacuation.

Figure 14 – Discharge Tank

## 2.4.Body

Specifications	
<b>Material Type</b>	ST-37
<b>Paint Type</b>	Epoxy

It's a construction that gathers the components of the test bench. It's made of steel covered with stainless sheet. It is ergonomically designed for easy use.

## 2.5. Regulatory and Controlling Equipments

- **Compression Piston**

Meters which will be mounted to the test lines are stabled by the pneumatic piston. Within this system there is security valve and non-return valve. System is controlled by the rotative key. To make sure compression process is complete, user should control the arrows that shows compressor piston accuracy on the PLC screen. The system, will not start testing, vacuuming or apply pressure until the compression piston fully compresses the test line.

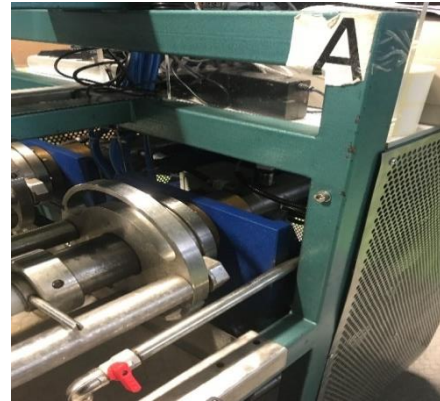


Figure 15 – Compression Piston

**Rotative Key ( Switch ):**

Switch makes compressor piston goes forward and backwards. The piston will move to the direction where switch is rotated.



Figure 16 –Emergency Stop and Rotative Key

- **Static Pressure Piston**

While applying the static pressure test, required pressured air is manually set by use of pneumatic pressure adjuster by the operator. (Figure 17) If the pneumatic adjuster moves down, pressure raises up and if it moves up it releases the pressure at the inlet. (Figure 18)



Figure 17 – Static Pressure Piston



Figure 18 - Pneumatic Pressure Adjuster

- **Regulator Valves**

Baylan BTB-08 Fully automatic test bench has three different regulator valves and three different flow meters which control the flowrates between 10 l/h-8 m<sup>3</sup>/h.

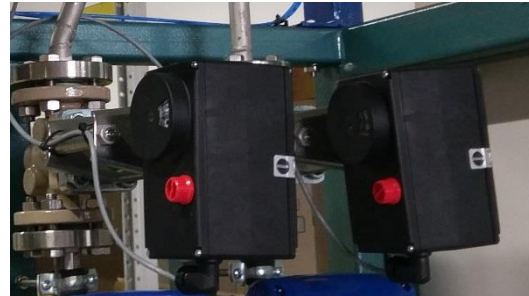


Figure 19 - Regulator Valves - Figure 20

Specifications			
Valve Type	Engined, 2 ways pneumatic valve		
KVS	1,0	1,6	25
Material	Stainless Steel		
Working Range	-10 / 220 C		
Flow Characteristic	Evenly		
Engine Type	Electrical Motor	5824	5824 3374
Voltage	24V		
Control Signal	4-20mA		



- **Pneumatic Valves**

Pneumatic controlled spherical valves control the water flow. Movement of the spherical valves is provided by the parameters that has entered before.

Figure 21 – Pneumatic Valves

**Main Valve:** The main valve is which starts the water flow at the test bench.

**Discharge Valve:** Discharge valve which provides the water inside of scale tank evacuates to main tank.

**Vacuum Valve:** Vacuum valve is the valve that which provides connection between main line and vacuum line. By this way it is used for vacuuming air.

**By-Pass Valve:** By-pass valve is used for creating circulation for vacuuming.

**Three way valves:** Three way valve allow flow coming water from the meters to water tank or scale tank.

## 2.6. PLC Screen

Through the PLC screen, error curves of the meters and the results can be displayed. Besides, the system and testing process can be control by using touchscreen. In terms of rotatability of the PLC screen, it is mounted to the test bench's body and it can be positioned as required.

Specifications	
Screen Size	15"
Screen Type	Color Screen
Input Mode	Touch Screen
Connection Type	USB + Ethernet + RS32 + RS488hernet + RS32 + RS 488



Figure 22 – PLC Screen

## 2.7. Electrical Panel

Electrical panel which located on the test bench has PLC command unit, power source ( 24 V), frequency control unit which set the motors rotation of pumps, electrical switches which run the devices that operates with electric.

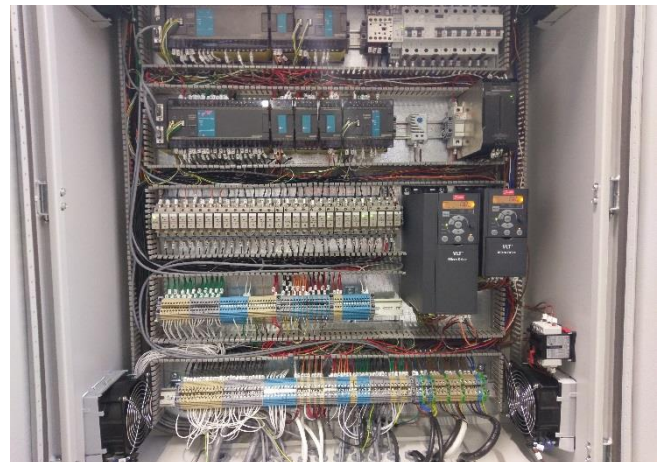


Figure 23 - Electrical Panel - Figure 24

## 2.8. Connection Apparatus

Before the test begins, in order to mount meters to the connection line, between every single meters and also at the inlet and outlet of connection line, there should be aparatus made of POM in order to connect meters. POM aparatus are durable againts strikes and breakage.



Figure 25 – POM Connection Apparatus



Figure 26 – Support Apparatus

Connection Aparatus Specifications	
Material Type	POM
Nominal Diameter / Meter Length	DN15 / 170mm
Nominal Diameter / Meter Length	DN20 / 190mm
Nominal Diameter / Meter Length	DN25 / 260mm

## 2.9.Compressor

Test panel system requires compressed air. The compressor provides this compressed air requirement. Compressor is powered by single-phase electric line and operating voltage is 220V in this test bench.

Compressor Specifications	
Air Pressure (Minimum)	8 bar
Air Tank Capacity	100 liter
Voltage	220 V



Figure 27 – Compressor