



# BAYLAN

## WATER METERS

CE  
1783

MADE IN  
TURKEY

ISO 9001  
BUREAU VERITAS  
Certification



## WARRANTY CERTIFICATE

### Warranty Conditions:

1. Warranty period starts after delivery date of the goods, and valid for 3 years.
2. Goods and all spare parts are under the guarantee of our company.
3. If a product becomes defective in the warranty period, the time period spent during maintenance is added to warranty period. Maximum repairing time for a meter is 20 days. This time period starts after informing service centres. If service centre is not available, then agents, exporter or manufacturer must be informed instead.
4. In the warranty period, if a product becomes defective due to material or workmanship, the maintenance is provided without charging any cost.
5. The defects due to wrong use of the product specified in the manual are out of Warranty. (Wrong installation, unsuitable usage of the customer etc.)

### Conditions, out of Warranty Coverage:

Defects those occur due to

1. Not protecting the meters from external effects (frost, rain, dust, mud etc.)
2. Particles in the water and using low quality water.
3. Using water above 50°C temperature in cold water meters.
4. The meters without seal or with damaged seal are out of coverage of Warranty.
5. Measuring liquids except water.

KK.16/00 Rev. Tarihi: -

### Protection Precautions:

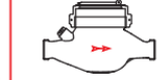
1. To protect meters against frost in cold weather; foam or insulator material should be used to cover the meter.
2. To protect meters from mechanical effects, rain or mud; keep under a covered, protected place.

### INSTRUCTIONS FOR INSTALLATION OF METERS

#### Installation of meters to Water Network:

1. It is necessary to install the meter to the water system in the correct direction and angle according to protective precautions.
2. In new installed pipeline, there can be outer materials which effects the working of the meters negatively like particles from construction or painting, must be wiped.
3. Before installation of a meter, both end of the pipeline must be levelled on the same axis, and flow direction must be specified.
4. Meter is installed to the system on the flow direction of the water. The arrow on the side of the meter indicates the flow direction of the meter.
5. The pipe diameter of the system must be same with the nominal diameter of the meter.
6. The water meter must be connected to the network in the correct position according to the figure on the right.

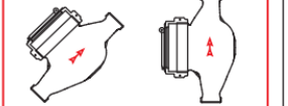
**SPEED BASED  
WATER METER**  
RIGHT CONNECTION OF NETWORK



WRONG CONNECTION OF NETWORK



**VOLUMETRIC,  
ULTRASONIC AND  
WOLTMAN WATER METERS**  
RIGHT CONNECTION OF NETWORK



WRONG CONNECTION OF NETWORK



## BAYLAN ÖLÇÜ ALETLERİ SAN. ve TİC. LTD. ŞTİ.

Factory: A.O.S.B. 10032 Sok. No:16 Cigli - IZMIR / TURKEY

Tel: +90 (232) 497 97 00 • Fax: +90 (232) 497 97 51 - 497 97 52 - 497 97 53

web: [www.baylanwatermeters.com](http://www.baylanwatermeters.com) • e-mail: [info@baylanwatermeters.com](mailto:info@baylanwatermeters.com)