BAYLAN WATER METERS (150 4001 d) (150 27001 d) (150 27001 d) (150 4001	
Addres : A.O.S.B. 10032 Sk. No:16 Cigli-Izmir-Turkey	
Tel : 0.232.4979700	Tel :
Fax : 0.232.4979751	Fax :
Email : info@baylanwatermeters.com	Email :
Date :	Invoice Date :
Authorized Sign. : Company Stamp :	Date and Place : Authorized Sign. :
	Company Stamp :
,	
Type : WATER METER Brand : BAYLAN	Warranty Period : 2 YEAR Max. Repair Time : days
Model :	Bandrol ve Seri No :
WARRANTY CO	
 If a product becomes defective in the warranty period, th warranty period. Maximum repairing time for a meter is 20 centres. If service centre is not available, then agents, export 4. In the warranty period, if a product becomes defective of provided without charging any cost. The defects due to wrong use of the product spect installation, unsuitable usage of the customer etc.) MATTERS TO BE CONSIDERED DURING TRANSPORT transported in its original packaging. During unloading, protected from impacts. During loading into the vehicle, it closed and not damaged. INFORMATION ON USAGE ERRORS: The device should conditions specified in the product catalog after assembly device is out of warranty. CONDITIONS, OUT OF WARRANTY COVERAGE: Defects those occur due to Not protecting the meters from external effects (frost, rain 2. Particles in the water and using low quality water. Using water above 50°C temperature in cold water meter 4. The meters without seal or with damaged seal are out of 	days. This time period starts after informing service orter or manufacturer must be informed instead. due to material or workmanship, the maintenance is cified in the manual are out of Warranty. (Wrong FATION: During transportation, the product must be loading and transportation, the product should be is must be ensured that the packaging is completely d be stored under the connection and environmental suitable for use. If these conditions are not met, the n, dust, mud etc.) rs.
5. Measuring flow rate which is more than its capacity.	
Measuring liquids except water.	

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

SERVICE, MAINTENANCE AND REPAIR:

There are no user-made repairs inside the product. Do not physically interfere to open it. Only the outer surface can be cleaned with a slightly damp cloth. Our product does not require periodic maintenance.

The service life of the product is 10 years.

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.

 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.

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.

 The water meter must be connected to the network in the correct position according to the figure on the right.

Ultrasonic and Volumetric water meters; It is designed to measure reverse flow accurately.

Single-jet, multi-jet and woltman water meters; It is designed to allow reverse flow and not measure accurately. Note: If optionally, there is a check valve in the counters, the reverse flow is prevented by the check valve.

COMPLIANCE WITH WEEE REGULATION AND DISPOSAL OF WASTE PRODUCT



This product does not contain harmful and prohibited substances specified in the "Regulation on Control of Electrical and Electronic Equipment" published by the T.C. Ministry of Environment, Urbanization and Climate Change. It complies with the WEEE Regulation. This product is manufactured from high quality parts and materials that can be recycled and reused. Therefore, do not dispose of the product with household or other waste at the end of its service life.

Take it to a collection point for the recycling of electrical and electronic equipment. Ask your local government about these collection points. Help protect the environment and natural resources by recycling used products.



VOLUMETRIC,