

## **ELECTRONIC URINAL**

### **POWER SUPPLY: 4 X 1,5V BATTERIES**



TECHNICAL DATA – INSTRUCTION FOR THE ASSEMBLY



#### TECHNICAL INFORMATION

Ī

POWER SUPPLY	Lithium batteries (4x1,5V AA)
MINIMUM WORKING PRESSURE	0,5 bar
MAXIMUM WORKING PRESSURE	4 bar
MAXIMUM WORKING TEMPERATURE	70°
MINIMUM SENSING DISTANCE	0,5cm
MAXIMUM SENGING DISTANCE	65 cm
SIGNALING BATTERIE DISCHARGE	Si
antivandal system	Si
AUTOMATIC TAP	every 24 h

#### **FUNCTIONING**

- 1. The infrared senso it is obscured by the user.
- 2. After a while a first rince will start for about 2 seconds.
- 3. The water supply will remain paused until the user will obscure the photocell.
- 4. When the sensor will be released after a short break we will have the final rince.
- 5. When the batteries are almost discharge we will have a lluminous signal of three pulses that will become six when batteries are completely exhausted.

Failure to supply water, check that the batteries are charged and/or correctly positioned.

<u>The operation of the tap is guaranteed only with water free of impurities, therefore it is very important</u> to install the faucet filters

#### **USE ONLY LIHIUM BATTERIES**

Size alkaline batteries would have a maximum duration of 10 days.

# FAILURE OF THE INFORMATION CONTAINED IN THIS BOOKLET INVOLVES THE LOSS OF WARRANTY.

#### **ASSEMBLY INSTRUCTIONS**

#### Before installation.

1.Turn off the water supplies.

2.Insert rosette (nr. 20) on the shank  $\frac{1}{2}$  "G (nr. 19) and with the use of hemp or Teflon screw the urinal body to water outlet located on the wall.

3.Insert the connection kit (N.13-14-15-16) and connect the body photocell to the urinal ceramics.

4. Unscrew the screw (nr. 21), press the sensor (No. 4) and pull out the cap (nr. 5) and then the battery container port (No. 7).

5.Insert batteries  $4 \times 1.5$  AA EXCLUSIVELY LITHIO and wait for the sensor to end its cycle of blinks for the setting of functions. Just insert the batteries will have an ignition of the red LED for 8 sec. and after its shutdown 2 short starts and stops. At this point the sensor is ready to operate.

- 6. Insert batteries container (No. 7) in the body (nr. 8), press the sensor (No. 4) and replace the cover (nr. 5) in its seat. Tighten the screw (nr. 21)
- 7. Open the network tap to get water to the device.

