Components:





Please note and keep with timer!

To turn off the water direct		 10. Press or volume to the second second
Press OFF The appliance returns to the current time.	9:00 °	
Setting the watering programs 1. Press PROG		
2.Press∆or⊽to select the program storage space (possible:1-16) 3.Press SET to store the program	7000 START FME KUNTIME 1 0:00 0:00	
space. 4.PressGorVto set the hour at which watering is to start(possible: 0-23hours) 5.Press SETto store the start hour	1 6:00 0:00	
6.Press∆or∨to set the minute at which watering is to start (possible:0-59min.) 7.Press SETtostore the start minute	TAGE SLART TOPE RENTIME 1 6:10 0:00	
 8. Press △or V to set the hours for watering(possible:0-9h) 9. Press SET to store the watering hours. 	MEG SHAF EM ENTINE 1 6:10 0:00	

Press∆or∨to set the number 4,1% of miuntes for watering(possible: 0-59min.) STATE TIME RUN TIME 1 6:10 0:15 Press SET to store the watering 5. minutes Press $\Delta or \nabla$ to select the day of ACRO FEDG START TIME RUNTIME vatering 6:10 0:15 "2nd" : every second day '3nd' : every third day Su to Sa Press SET to store the day of the week More than one day can be PROS START TIME RUN TIME 2 0:00 0:00 selected. For the next program, press SET and repeat steps 1-14 or finish settings with (5) and return to

The # display has notunction and is active only on appliances with moisture sensor.



closes automatically. Please insert new batteries.

. 9:00

Checking functional faults Have batteries been correctly inserted? Are the batteries flat? Is the water tap open? Are the program data correct? Has the appliance been set to Manual Off?

Instruction Manual **Irrigation Timer**



Components 1. Water tap connection 2. Union nut 3. LCD display 4.Control keys 5. Battery compartment 6. Hose connection 7. Screw cover

Technical date

Water connection: Hose connection:

Water pressures: Water temperature Irrigation medium: Batteries :

Applications

This irrigation computer must be used only for the control of irrigation systems in the domestic sector, eq, lawn sprinkler, sprinklers and drip house, etc.

max, 40°C

This irrigation computer may not used either in the industrial sector or in conjunction with chemicials foodstuffs easily flammable and explosible material.

21mm tap with 26.5 mm thread

13mm(1/2") - suitable for all

2×1.5V mignon AM/L 26

Known plug-in systems

max. 6 bap 150 psl

clear fresh water

Safety instruction

- For reason of functional reliability only Mignon AM/L 26 1.5V alkali batteries may be used.
- To prevent the irrigation computer failing through weak batteries during the prolonged absence, the batteries must be replaced at the specified time.
- The functional reliability of the irrigation computer depends on the functional capacity of the batteries. The service life is about 1500on/off sycles.

- Programme the irrigation computer before connecting to the water tap or with the water tap closed.
- Use the irrigation computer only in the outdoor area.
- · Before the start of the frost period the irrigation computer must be stored away from frost and damp.
- The temperature of flowing through the computer must not exceed 40°C
- Use only clear fresh water

Connecting to the water tap

For connection you need the water tap with a 26.5mm thread.

- Unscrew the union nut(2) to enable the water tap connection (1)to move freely.
- Screw irrigation computer firmly onto the water tap by the tap connection. Turn the appliance so that the control panel can be easily seen.
- Screw unoin nut up tight.
- Connect hose to hose connection(6).



Scew connection up by hand. Do not ues a wrench Always keep cover(7) closed to prevent dirt from entering and incorrect operation.

Mode of operation

- $\Delta \nabla$ Forward and backward keys
- 0 **Display current time**
- SET Confirm entry
- Setting current date and time TIME
- PROG Setting the watering programs(1-16)

Open and close by hand ON and OFF

Programme the irrigation computer before connecting to the water tap or with the water tap closed.

Setting the current day and time

1. Press TIME 2. Press Aor V to set the current time(possible:0-23 hours) 3. Press the SET to store the hour 4. Press∧or V to set the minutes (possible:0-59 min.) 5. Press the SET to store the minute. 6. Press AorVto set the day of the week (possible:Su-Sa.) 7. Press the SET to store the day Manual operation:(on/off) 1. Press ON

3. Press SET to store the number of

4. Press ∧or V to set the required

5. Press SET to store the number of

number of minutes(possible:

hours

0-9min.)

minute.



RUN THE 9:00 0:20

TIME

118.05

TIME

START TIME

9:00

9:00

9:00

- MITO TIME CH RUN THE 9:00 0:20