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# **Technical Data**



#### CO3005 - Digital Tap Controller

Thank you for purchasing this device, please read the operating instructions carefully to familiarize yourself with the features and modes of operation before using the Digital Tap Controller.

# Glossary



# **Battery Installation**

- · Hold the controller with the battery compartment facing you Remove the battery compartment cover, lifting from one side
- Connect a 9V battery to the battery connector

and press on the battery NOTE: When battery is first fitted, it takes

· Insert the connected battery

up to 1 minute for the battery indicato to assess the battery strength NOTE: When

changing the battery, make sure the battery stays dry.

USE ONLY ALKALINE BATTERIES.

#### **Controller Installation**

Make sure the filter (washer) is in place, then screw the controller to the faucet/tap by attaching the side with the female swivel hose thread connector to the tap or hose end, then turn it clockwise (hand tighten only). Connect the controller hose male thread side



#### **Irrigation Programming**

This section contains an example of weekly irrigation programming. Simply alter data in the example to adapt the program to meet your irrigation requirements.

The digital controller is programmed with the aid



- Parameter selection used to select the parameter to be changed (e.g. hour, minute, etc)
  To implement the change, the selected parameter must be blinking.
- Data increment (increase) raises the value of the selected parameter (e.g. adds an hour).
- Data decrement (decrease) lowers the value of the selected parameter (e.g. deducts an hour).

#### Setting - Time & Day

If no changes are implemented, the controller display will always revert to the main screen (clock). Display digits will stop blinking after 40 seconds.

If the last parameter stops blinking before you have completed your programming, press to continue the process.

Setting The Current Time & Day Of The Week

Setting The Clock - To enable the irrigation controller to operate the irrigation system at the required times, the current time and day of the week must be set as

The default time is AM 12:00 Monday. 1. Press . The hour digits blink. Set the current hour with the aid of and .

# Setting - Time & Day

 $\oplus$ 

# **Setting - Watering Duration**

Programming Example: Let's assume that we want to program the irrigation controller to water three times a day, at 8:00a.m., 1:00p.m. & 7:00p.m., for 10 minutes each time, on Tuesday and Friday

Programming Watering Duration

1. Press O until appears opposite "Duration". The hour digits blink (0).

2. Press on or to change the watering duration in the example

3. Press . The minute digits will blink. Press on . until the minute digits reach 10.



# **Setting - Watering Days**

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**Programming Watering Days** 1. Press O and will appear opposite the word

"Days".
2. Press → and the under Monday will blink, and "1" will be shown in the display.

3. Press 🛖 to leave Monday active or 🕳 to

4. Move through the 7 days and use 🛖 or 💳 to leave days active or delete



#### **Setting - Start Times**

**Programming Watering Start Time** 

1. Press **U** until "Start 1, AM 12:00" appears

1. Press Until "Start 1, AM 12:00" appears on the display.

2. The hour will be flashing, adjust with 

1. The hour will be flashing.

2. The hour will be flashing and proceed to adjust if required.

3. Press Other the hour will be flashing.

3. Hour and proceed to adjust if required.

4. Press Other hour will be flashing.

5. Press "OFF" to return to the clock.



# Setting The Day Of The Week

2. Press - . The minute digits blink. Set the

current minutes with the aid of - and -

Press until a blinking square appears at the top of the display.

2. Set the square on the current day of the week by pressing lacktriangle or lacktriangle

# **Manual Operation**

**Operating The Controller Manually** The controller will close automatically at the end of

the irrigation period. Note: The original programmed irrigation schedule

will continue to function at the set times Operation: Press "ON" and will appear in the display.

Adjust with 

or



# **Suspending Operation** How To Suspend The Controller Operation

This option is used to temporarily suspend the Digital Tap Controller operation, for example, while its raining. The irrigation operation schedule remains in the controller memory but is not implemented until the suspension is cancelled.

Suspension: Press "OFF" for 3 seconds until the symbol appears.

Cancel Suspension: Press "OFF" for 3 consecutive seconds to return irrigation system control to the irrigation controller. The symbol will disappear.

During suspension, the "Manual  $\mathbf{ON}$  " button will

# How To Stop Watering

Stop Watering: Press "OFF" to stop manual or automatic watering.

A blinking battery icon ( ) appears on the display when the batteries are low. At this point, the battery still contains a limited amount of energy to show the display only. At this point the battery should be replace promptly. Programming data will be retained for 30

**Low Battery Warning** 

# Maintenance

Remove batteries if the controller will not be used for a prolonged period of time.

The controller contains an internal filter, which has to be removed and cleaned every few months. If the filter is not cleaned on a regular basis - it could create problems.

seconds while changing the battery.

**Notes** 

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**Notes** 

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**Notes** Warranty .0:23

**Notes** 

0 0 0 0 Warranty: We will honour all statutory

guarantees that this product is of acceptable quality. (including that it is fit for purpose) **HOLMAN Industries:** 

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