

# itec-v 2,4,6 station Waterproof controller

#### **INSTALLATION INSTRUCTIONS**

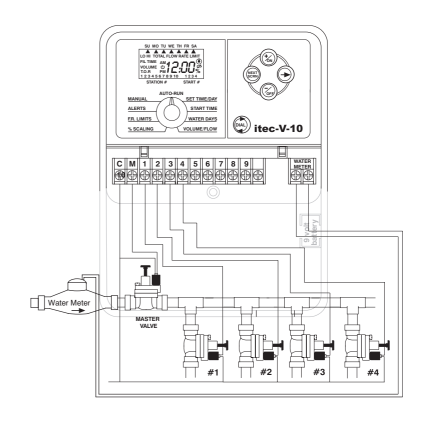
Remove the lower cover. Place the unit on the wall using one slot and two fixed hall under the terminal. Connect the solenoid wires to the terminal block.

All Black wires must be connected to COMMON. Red wires to their appropriate Number. Connect the Water Meter wires to the controller. (Polarity is not important)

Note the Water Meter UNIT OF VOLUME. You may wish to operate the controller using a different UNIT OF VOLUME which can be set by the WATER METER MULTIPLIER.

If you wish to connect your controller(s) to "CELL COMMUNICATION" unit, please refer to the attached instructions for this purpose.

Only after all your wiring is done and checked, connect the 9 volt Alkaline battery. The display will now be on.



### **SPECIFICATIONS**

Product Name itec-V

Cabinet Will use outdoor lockable cabinet (plastic)

Power Source Battery Operated - 1 battery for the Indoor enclosure

9 volt - 2 batteries for the Outdoor enclosure | 12 volt - Rechargeable for communication solar panel

Output to Solenoid 13.5 volt pick using 4,700 ufd capacitor

**Station Count** 4,6,8,10

Sensor input Water Meter Input

Programs 4 starts (like 4 programs) Stacking! Only 1 station + master.

Schedules Calendar (7 days) / Interval 1 - 19 days

Watering Volume/Time Up to 999 units of volume. Up to 999 minutes in Time Mode

Flow Rate measurements Flow Rate up to 255 units of volume/hr

Water Budget % Scaling from 10% - 200%, with 0% = OFF for the Start Time.

Flow Rate Limits Flow Rate Limits in % of deviation from the nominal value set for each station.

Can be set to OFF = No FR. protection.

Fill time Fill up time from 1 - 30 min. Default 6 min.

T.O.R. - Timer OverRide - from 1 - 255 min. Can be set to OFF.

Alerts 5 Alerts = Hi & Lo FR. Limits, T.O.R., Uncontrolled Water Meter operation, Low Battery.

**Communication** Full 2 ways Cellular communication to/from Cell phone or CMS

Manual 2 Manual Modes: Per Station & Per Start # (Semi-Auto)

Program Erase Erase data related to 4 parameters of each Start Time.

Auto-Run Will display Time & Day and Alerts. If a station is operating will display flow rate and remaining volume.

Water Meter Mutiplier From 1 - 1000 X water meter unit of volume.

#### PROGRAMMING STEPS

The itec-V controller operates using the "windows" or "screen" system, ie, for each Dial Position there are number of screens to allow programming selection.

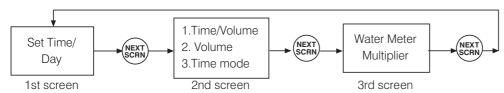




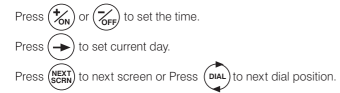
Press (NEXT) to advance from one screen to the next.

## Dial position: Set Time/Day

In this Dial Position the Following parameters can be set:



#### 1st screen: Set current Time & Day



NOTE! if you press





continuously, digits will advance quickly.

#### 2nd screen: Selection of Volume mode or Time mode or Time/Volume mode.

(Default selection of the controller is Volume mode.)

to set Time mode or Time/Volume. If Time mode is selected, 3rd screen will be skiped! ro set to OFF to next screen.

## 3rd screen: Water Meter Multiplier

This controller was set to display volume in cubic meters and flow rate in cubic meters/hour. The water meter unit of volume could be 1 liter, 10 liters 100 liters or 1,000 liters (1 cubic meter). The water meter multiplier must be set according to the following table:

WATER METER UNIT OF VOLUME		SET WATER METER MULTIPLIER @
1	liter	1000
10	liter	100
100	liter	10
1000	liter	1

## Setting Volume for each station as a function of WMM-

As can be seen from the following table, the setting and reading of volume is a function of the water meter unit of volume. When you set the water meter multiplier, the controller identifies the water meter unit of volume and allow setting and reading accordingly.

With Water Meter unit of volume = 1,000 liters multiplier = 1	With Water Meter unit of volume = 100 liters multiplier = 10	With Water Meter unit of volume = 10 & 1 liters multiplier = 100 & 1,000
Start with: OFF OFF Press: A  Display: 001 999 002 998 999 001 001 999	Start with: OFF OFF Press: ♠ ♥ Display: 1.00 0.90 1.10 0.80 1.20 ↓ ↓ 0.10 19.90 999 20 ↓ 999 0.10	Start with: OFF OFF Press:

In accordance with the water meter unit of volume. the flow rate setting and reading will start from 0.05 cubic meters/hour for 1 liter and 10 liters units ofvolume, **0.10** for 100 liters unit of volume and 1.00 for 1,000 liters unit of volume. Maximum flow rate setting and reading is 255 cubic meters / hour.

to set the start time. Pressing BOTH will reset back to OFF.

Press

if you wish to select next Start Time or (DIAL)

to next Dial position.



# 2nd screen: Program Erase PE

You can erase all data entered for each Start Time:

Press

to select the Start # you wish to erase.

Press

(NEXT) to Program Erase screen.

Press

and (70FF to erase ALL parameters entered for this Start Time.

Press

to return to Start Time setting

Press DIAL

to next Dial position.

## **Dial position: Water Days**

## Note the Start # appears on your screen. For Watering Days you can select:

1st screen: Days of the Week CAL or 2nd screen: Days Cycle DC

1st screen: Days of the Week selection (default - All Days will be ON)

to set the day as Irrigation Day.

Press to skip the day.

Press

if you wish to set your irrigation days by selecting Days Interval or

Press

to next Dial position.

# 2nd screen: Days Cycle

You can select from 1, every day, to 19, once every 19 days.



to select your Days Interval

Press to next screen to select the 1st day of the week to start counting.

Press



to select the day

Press

to return to "Days of the Week" or Press (DIAL) to next Dial position.



# Dial position: Volume/Flow

Note the Start # appears on your screen. In this Dial position you set the Volume and Flow Rate for each of the stations selected for this Start. Station(s) not operating in this Start should remain OFF.

Press





to set the Volume. Pressing BOTH will reset back to OFF.

Press



When you complete setting all the station's Volume, Press (NEXT) SCRN,



to next screen.

2nd screen: Flow Rate for each station (Read Note #2 below)

Press



to set the Flow Rate. Pressing BOTH will reset back to OFF.

Press

to select next station. (same stations you entered Volume)

Press

to return to Volume setting or Press (DIAL)



to next Dial position.

## Important notes!

The controller was design to allow the user to skip from each station, either in Volume setting
or Flow Rate setting, to next Dial position by pressing
it is therefore easy and quick to update a station's Volume or Flow Rate and move on to next Dial position.



In cases where Flow Rate is not known, the controller will do it for you after the first time the station will open.
The registered flow rate will be taken after the selected Fill Time. This Flow Rate will not be updated on next opening
and will be considered as the Reference Flow Rate. (Current FR. in Auto-Run)

### Dial position: % scaling

It is assumed that in the initial programming setting, the 100% will remain as is.

To program your next Start Time, Press (NEXT) . The Dial position will change to Start Time.

To scale your Volume , for all stations in a Start, Press (DIAL) to this position.

ress  $\binom{t}{\sqrt{N}}$  or  $\binom{t}{\sqrt{N}}$  to scale by percentage. NOTE: 0% = Start is OFF.

Press to scale next Start #. Press ( or off) or or to scale

Press (DIAL) to next Dial position.

#### Dial position: F. R. LIMITS

In order to have full control of your irrigation system, 4 parameters must be entered, each have it's own screen. (illustrated on page 4)

# 1st screen: High (Hi) Flow Rate Limit

Both Hi and Lo Flow Rate Limits are set as "percentage of deviation" from the Reference Flow Rate entered for each station in "Volume/Flow" Dial position.

For example: A Flow Rate was set @ 60 cubic meters per hour.

Set Hi Flow Rate Limit = 20%. When Flow Rate reaches over 72, controller will detect it as Hi Flow Rate, turn OFF that station, skip to next station and display Alert RL.

Press  $(\nearrow_{ON})$  or  $(\nearrow_{OFF})$  to set the percentage of deviation.

Press (NEXT) to next screen or Press (DIAL) to next Dial position.

## 2nd screen: Low (Lo) Flow Rate Limit

Like the Hi Flow Rate Limit

Press ( or ( ) to set the percentage of deviation.

Press (NEXT) to next screen or Press (DIAL) to next Dial position.

#### 3rd screen: Fill Time

Sets the time, in minutes, during which you fill up the pipe. During this time Hi Flow Rate limit will not be activated.

Press (NEXT) to next screen or Press (DIAL) to next Dial position.

## 4th screen: T.O.R (Timer OverRide)

Sets an emergency time required in case of water meter malfunction and no input from water meter is received.

Press ( or ( FF) to set the time, in minutes and hours.

The T.O.R should be calculated based on the **LOWEST** Flow Rate of the system. (the station with the LOWEST Flow Rate)

For example: If the LOWEST Flow Rate is 60 - we expect a pulse from the

Water Meter every 1 minute. In this case you can set your T.O.R for 2 minutes.

When a station is ON and for 2 minutes NO PULSE is received from the Water Meter, the controller operation is suspended and an Alert will be displayed.

Only after the Alert is cleared, the controller will resume it's operation.





if you wish to go back to 1st screen.



to next Dial position.

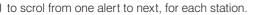
#### **Important Note!**

Any or All F.R. LIMITS can be left in OFF position. Any Flow Rate Limit left in OFF position will NOT PROVIDE PROTECTION or ALERT.

### **Dial position: ALERT**

In this Dial position you can review, for each station, the Alerts the controller registered. Following is a table of the various Alerts and action taken by the controller.

Hi Flow Rate was detected AL1 Will not open new start AL2 Lo Flow Rate was detected Will open new start AL3 T.O.R was activated Will suspend all irrigation ALY Uncontrolled Water Meter Pulse For information only AL5 Low Battery For information only



Press



to advance from station to station.



together to clear alerts, for each station.



to next Dial position.

#### **Dial position: MANUAL**

Two MANUAL operations are available: Single Station Manual and Semi-Auto operation of the sequence of stations in the selected Start #. 1st screen is for Single Station and 2nd screen for Semi-Auto.

## 1st screen: Single station Manual



to select your station.

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