

The Best of World Technology at Indian Prices

SHARADA INVENTIONS

COMPUTERIZED IRRIGATION SYSTEM

Multi - programmable Controller for Drip Irrigation System.

A unique system for optimum economical high quality yield with minimum mental and physical strain.

The irrigation quantity, dosing, fertigation etc. can be pre-programmed for any number of days as per the specific requirements for any number of plots.

SALIENT FEATURES :

- ❖ Easy to understand watering flow chart and mimic indication on the system itself.
- ❖ L.C.D. Display showing Real Time and Down Time status of the irrigation system with percentage watering indications.
- ❖ A unique programmable system for Automatic Watering, fertilization and dozing.
- ❖ Printout facility provided in the system to indicate timings and the status of the system for last 15 programs executed.
- ❖ Optional 7 segment slave display available for monitoring from 100 Mtrs. distance.
- ❖ Percentage increase or decrease from 0 to 200 % in steps of 5 % in pre-programmed Watering and Fertilization/ Dozing (Most useful for summer and unexpected rain).
- ❖ Programmed to have default watering before and after Fertilization/ Dozing for predefined time duration.
- ❖ Overlap period of 60 seconds during changeover from one plot to next plot. This protects the pipeline against water hammer effect.
- ❖ Automatic looping option after completion of one cycle of operation.
- ❖ The system can be programmed to have no watering for any particular plot/ plots.
- ❖ Automatic time compensating facility against any number of power failures during any operation.

Manufactured by :

Kaustubh Automatic Controls Pvt. Ltd.

94/1, M.I.D.C., Satpur,

NASHIK 422007. (Maharashtra State) (INDIA)

Tel : +91 253 2352444 / 2353844 / 2355444

FAX : + 91 253 2355044

E-mail : sharadainv@satyam.net.in

Website : www.sharadainventions.com



**YOUR GESTURE OF CONSIDERING WATER CONSERVATION IS A MATTER OF PRIDE
AND
COULD BE REMARKABLE EXAMPLE TOWARDS "SUJALAM" INDIA !!!**

Specifications subject to change without notice