

7.0 WARRANTY:

- 7.1 Warranty voids if overload connected to the instrument.
- 7.2 Warranty covers against only manufacturing defects.
- 7.3 Standard warranty 12 months from date of purchase.
- 7.4 Keep this warranty card safely.
- 7.5 In case of water found inside warranty voids.
- 7.6 Follow the user manual instructions strictly before use.

Customer Name: Ph.No:

Dealer / Distributor: Sign:

Stamp: Date:

Product Serial No.:

Product Model No.:

Dealer Stamp:

Manufactured By:

ACCORD POWER DIGITAL PRODUCTS
Plot No. : 12/A/1, 1st Floor Electronic Complex,
Kushaiguda, Hyderabad - 500 062, T.S, INDIA.
Ph.: 09963 000 150. www.accordpower.co.in.

CUSTOMER SUPPORT:

E-Mail: online@accordpower.co.in
Phone No.: 040 - 27144666.

USER MANUAL & WARRANTY CARD

DIGITAL WATER REGULATING INSTRUMENT

LCD DISPLAY



**ACCORD POWER
DIGITAL PRODUCTS**

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INTRODUCTIONS

Welcome to ACCORD DIGITAL family.

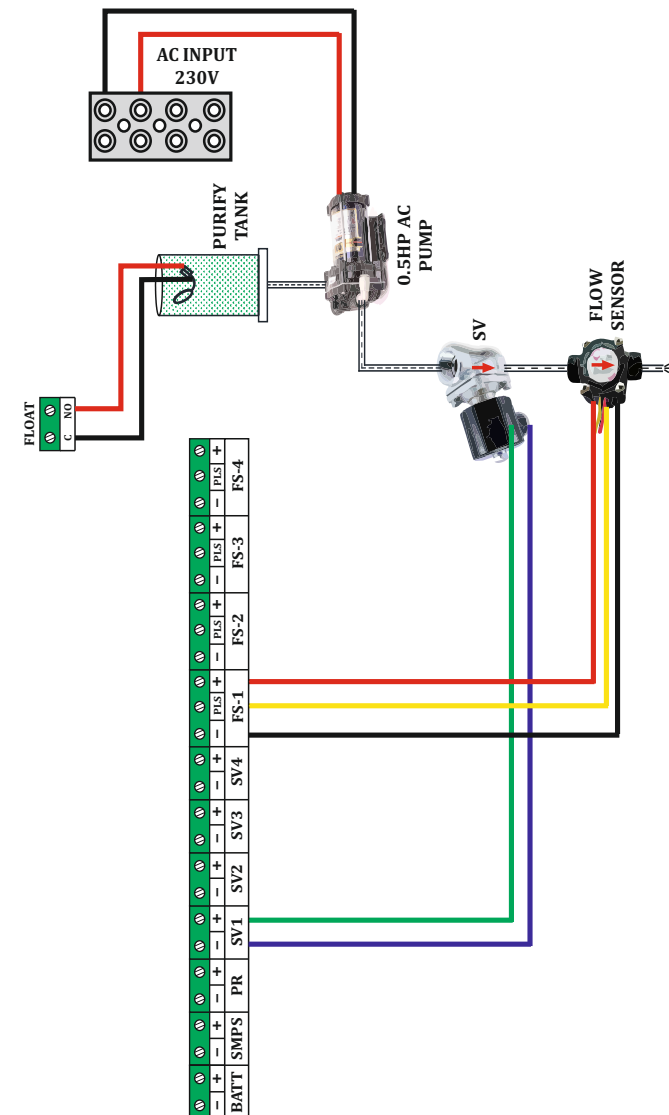
We thank you for choosing APDP Water Vending Control Device.

ACCORD POWER DIGITAL PRODUCTS, well reputed Indian manufacturer of SMPS based Digital Control Panels for Domestic, Commercial and Water Vending Control Device.

ACCORD POWER DIGITAL PRODUCTS manufactured in well established quality systems with international manufactured standards.

Accord Power Digital Products (APDP) designed by using micro-Controller to enhance and simplify the products working operations.

6.0 Connection Diagram:



NOTE:

1. Please fix the SV & Flow Sensor as per the above shown in the connection diagram. (Arrow mark should be bottom side)

b) Price Setting:

Display Shows volume option then press down key to price setting,
 Press one time enter key display shows double cursor to price setting,
 Use Up & Down keys for increase or decrease for price,
 Press one time enter key save the price.



Fig.09

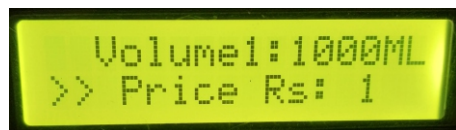


Fig.10

c) Flow Setting:

Display Shows flow setting,
 Press enter key display shows double cursor to flow setting,
 Use Up & Down key to increase or decease flow,
 Press enter key to save the flow,
 Press exit key save all setting display show main menu.



Fig.11



Fig.12

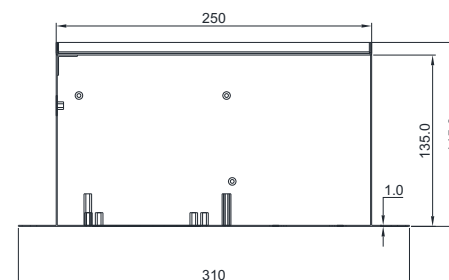
Follow the same settings to Volume 2, Volume 3 & Volume 4 as per the above Volume 1 settings. Then press Scroll Key to display show factory setting.



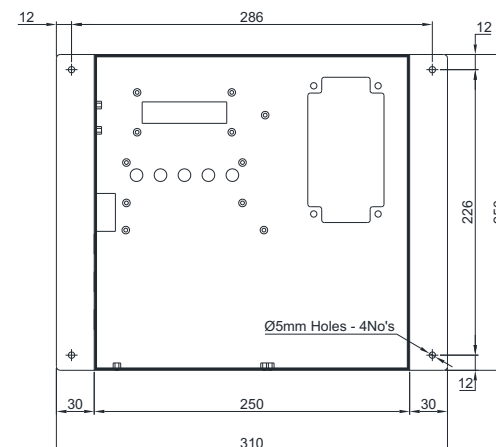
Fig.13

1.0 Enclosure Dimensions:

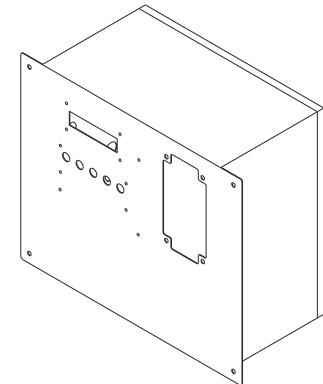
1.1 Length x Width x Height = 310 x 145 x 250 mm.



TOP VIEW



FRONT VIEW



SIDE VIEW

RO Plant Panel Fixing Dimensions

2.0 Selection of Water Vending:

- a) Insert the coin start the water dispensing.

3.0 SV & Flow Sensor wiring diagram:

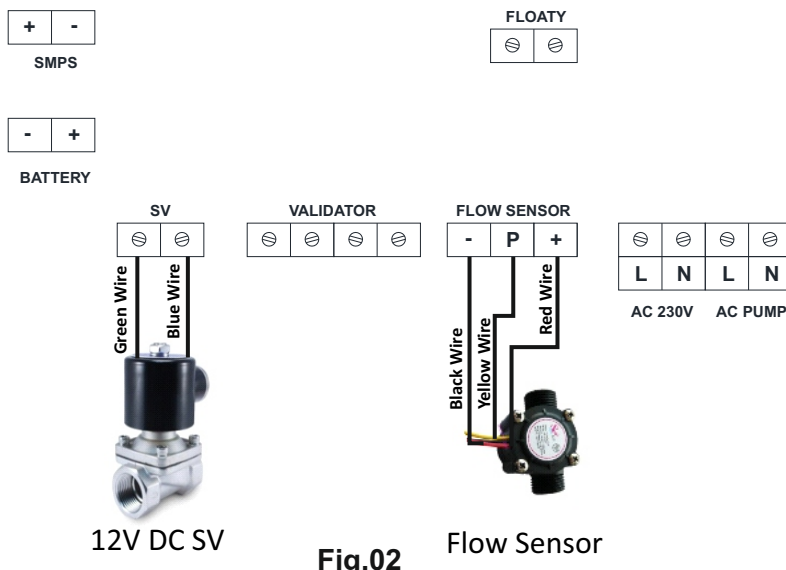


Fig.02

4.0 Key Functions :

- Button - 1 : Scroll Key to move cursor (Key1).
- Button - 2 : Up Key to increase digits (Key2).
- Button - 3 : Down Key to decrease digits (Key3).
- Button - 4 : Exit Key (Key4).
- Button - 5 : Enter Key (Key5).

5.0 Menu Setting:

Give input power to panel.

Display show welcome option & after 5 seconds,

Display show Insert coin then long press the select switch inside of the panel on PCB till the display shows volume option.



Fig.03



Fig.04



Fig.05

a) Volume Setting:

When Display shows Volume option,
Press 2 time enter Key for edit volume setting,
Use Up & Down Key for increase or decrease volume,
then press one time enter key save the volume setting.



Fig.06



Fig.07



Fig.08