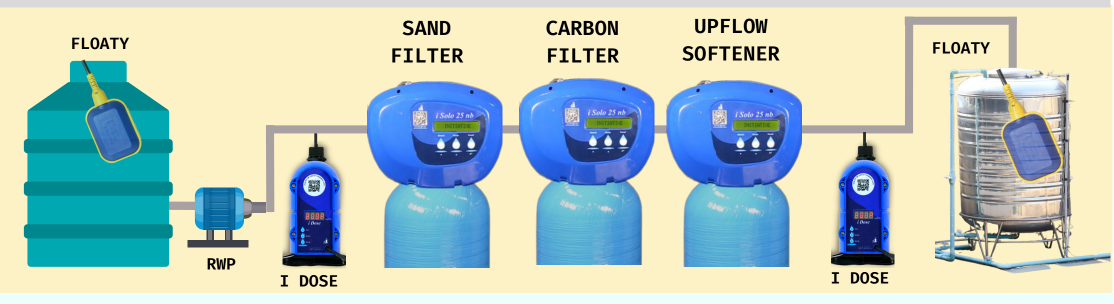


I PANELS

FOR FILTERS/SOFTENERS/DM





Common feature in all I Panels -

- Connectivity with Initiative's I Solo AMPV
- Pump protection for current & voltage
- Water, Dust & Shock resistant
- 16 X 2 LCD DISPLAY

I PANEL

3 Ph ₹_____/—



- SOFT START, SOFT STOP
- Flow rate and total volume displayed
- Single wire connection with Auto MPVs
- Phase reversal protection

I PANEL+

3 Ph ₹_____/_



- 6 keys control including MANUAL **BACKWASH KEY**
- Connects with our new



I PANEL BASIC

1 Ph ₹_____/_ 3 Ph ₹_____/



- LOW COST
- All features are as per flow diagram above

I PANEL **WORKING**/ **STANDBY**

3 Ph ₹_____/_



- For 2 RWP in parallel (both are 3 phase)
- Alternate pumps start after pre set time
- If one pump fails, second one takes over

SUBMERSIBLE PUMP PANEL

1 Ph ₹______/—



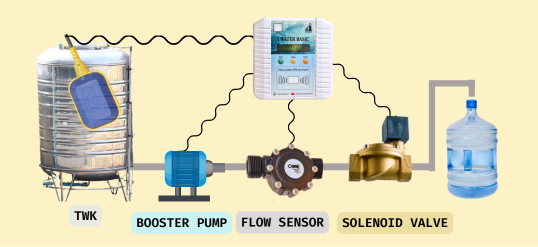
- Available models: 1 / 1.5 / 2 / 3 hp
- Auto Restart timer



WATER ATMS



AUTOMATIC DISPENSING



CARD RECHARGE



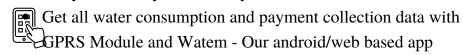
Common feature in all Water Atms

 Outputs - Booster pump, Solenoid valve & 1 inch Flow sensor (included)

I WATER



- DISPENSES TAPS AT THE SAME TIME WITH UP TO 5 VOLUMES
- Adjustable volume : Dispense any volume & pay accordingly
- Daily or monthly lock facility



- Can directly work on solar power
- TDS and chilled water temperature input
- 3.5 Inch graphic display & dust proof enclosure

CASHLESS

+ CARD +

COIN ATM





- All features of I Water
- Get pure water using Gpay, Paytm & UPI
- View & monitor transactions online
- Daily money collection goes directly into your bank account
- Pay only for what you need
- Auto refund incase the water doesn't fill the container



I WATER BASIC





- Single Tap, Single Volume
- Adjustable mode to get any quantity of water
- Recharge user card using master card.

COIN ATM





- Easy coin scanner calibration with display & keys
 - 6 types of coin can be calibrated for different volumes
 - Single tap with flow sensor or time based dispensing
 - Lockable container can store about 500 coins





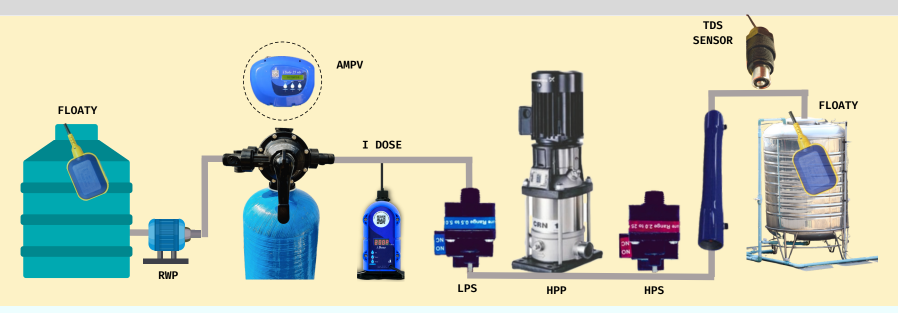


- All features of I Water as above
- Two taps can be configured for coin with 5 different volumes



RO CONTROL PANELS





Common feature in all

RO Panels -

- Connectivity with Initiative's I Solo
- 4 inputs LPS, HPS, both tank floaty TDS SENSOR INCLUDED
- Dry run & overload current protection
- Water, Dust & Shock resistant enclosure / cover

RO BASIC 2HP





- High pressure pump upto 2 HP
- 16 X 2 Display Ro-Basic-2HP 1.1
- External 2hp relay





RO BASIC 3HP

1:1₹_____/_

1:3 ₹_____/_

3:3 ₹_____/_





RO BASIC 1:3 & 3:3 - UPTO 5.5 HP

- 7 Keys including Manual backwash key
- Auto flushing facility
- Under & over voltage Protection
- High Pressure Pump upto 3HP



CONTACTOR

RO +





- All features of RO Basic 3HP
- Controls Wire free AMPV





RO i PANEL





- 3.5' inch graphic display
- Remote Monitoring
- Soft Start, Soft Stop
- 2 Flow rates & total volume

ROIPANEL 1:3 & 3:3





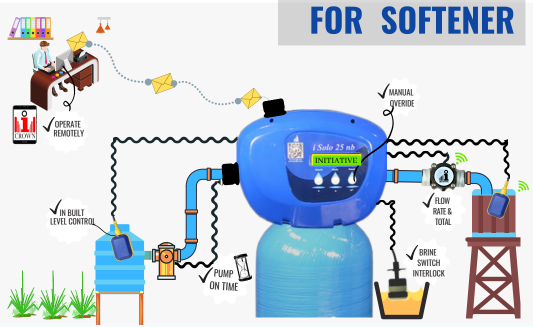
- For 3phase HPP upto 7.5 hp
- Remote Monitoring & 3.5 inch graphic display
- 2 Flow rates & total volume



I SOLO AUTOMATIC MULTIPORT VALVE







Common feature in all I Solo -

- I Solo AMPV is a motorized mpv which automates filters, softeners, 2 bed demineralizers, RO and UF plants
- All internal ports are for service, backwash and rinse are of same size.



- Backwash carbon filter once after many backwashe of sand filter
- Brine switch interlock for softener
- 20 & 25 models can be used without wiring to panel
- Upflow or downflow softener configuration
- Controllable settling time for iron bearing water

I SOLO BASIC





- Economical model with all basic features
- Single rotate and click knob
- All settings and status on stickers
- No mode setting required
- Removable connector for easy wiring
- 3 Fixed inputs & 3 fixed outputs

WIREFREE AMPV





- No Wiring, No experienced technician required
- No chance of Wrong connection
- Works only with RO + and I Panel +
- All control functions are in I Panels



DOSING PUMPS



I DOSE





- Digital Control
- 6 Lph@ 4Kg/cm
- Automatic air release
- Digital display with keys for setting
- Highly polished Zirconia balls
- Constant dosing rate between 180V-250V

ANADOSE





- Analog Control
- 6 Lph@ 4Kg/cm
- Highly polished Zirconia balls
- Constant dosing rate between 180V-250V

DISTRIBUTION SYSTEM











