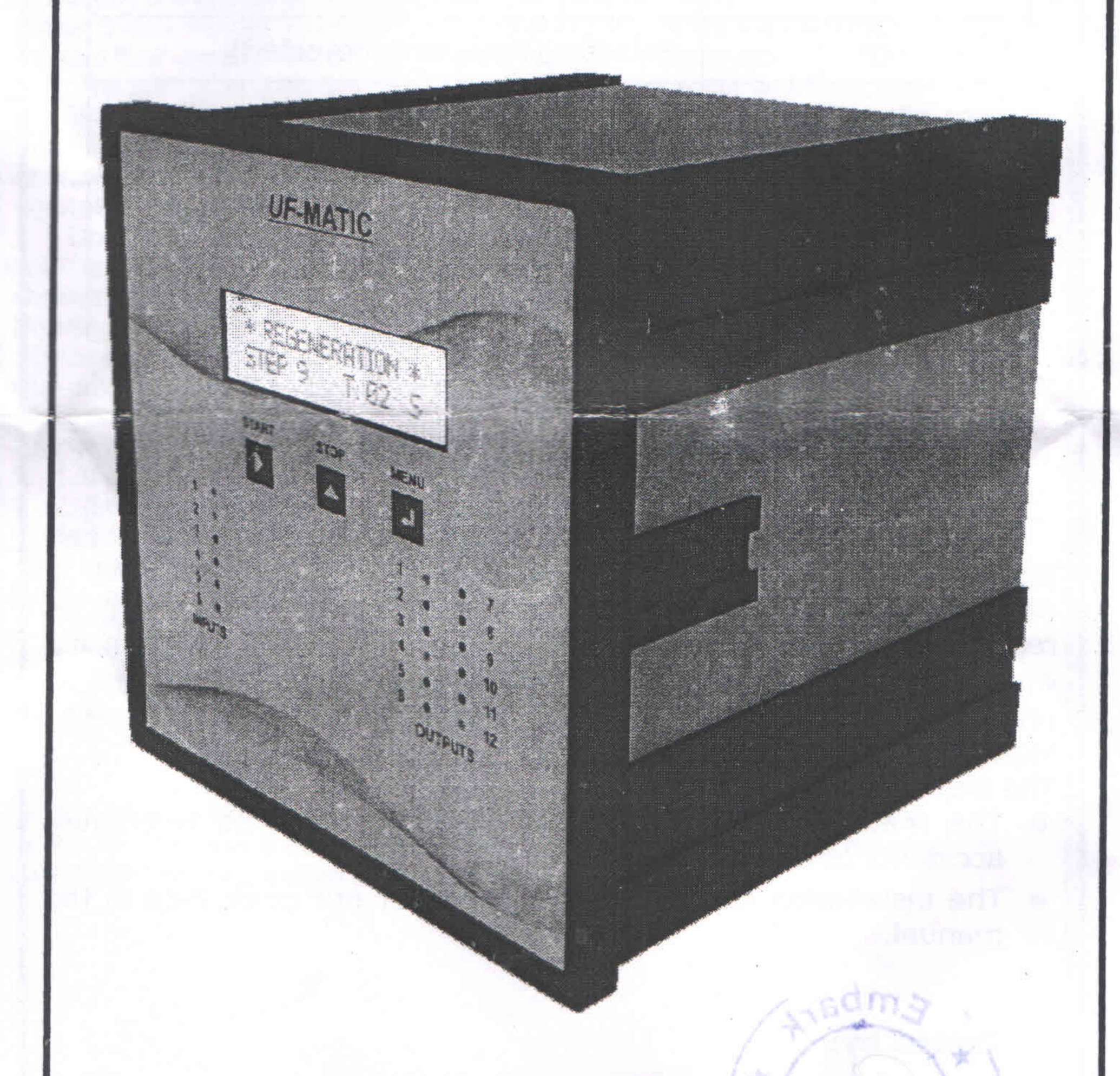
38-NO.14.08.0F.134

UF-MATIC

LOGIC CONTROLLER



Size: 144(Horizontal) X 144(Vertical) X 125(Depth) mm

Cutout size: 138 X 138 mm

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TECHNICAL SPECIFICATIONS:

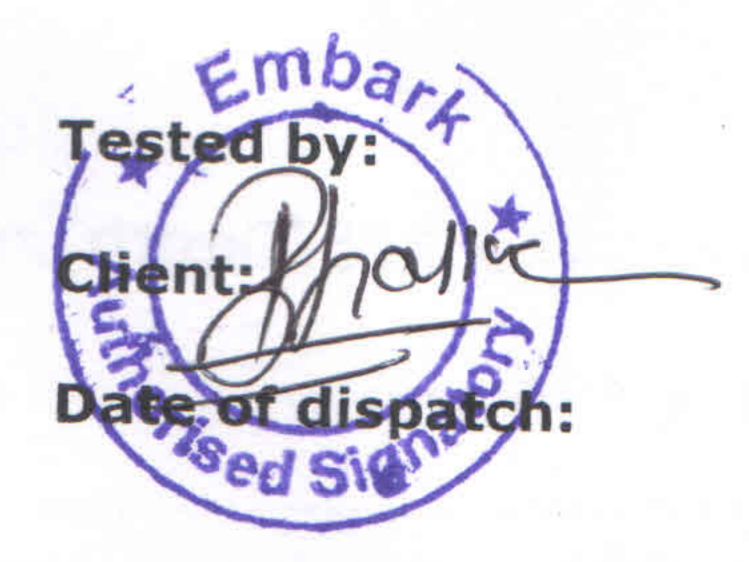
1) Size	ize 144(H) X 144(V) X 125(D) mm	
2) Cutout size 138(H) X 138(V) mm		
3) Display	Display 16 X 2 Alphanumeric backlit LCD	
4) Settings	Through front panel keys(3 numbers)	
5) Timings	Settable (Password protected)	
6) Inputs	6 (Switch inputs) 1 (Flow input (with Totalizer)	
7) Outputs	12 (C NO) relay	
8) Supply 230 VAC ± 10%		

GUARANTEE CERTIFICATE

We certify that the instrument mentioned above has been tested by us and is guaranteed for a period of 12 months from the date of dispatch. We undertake to make good by replacement or repair defects arising due to faulty design, material or workmanship within the above mentioned period. Provided that the part in respect to which the complaint is made, is sent at the purchaser's expense.

The warranty is valid subject to:

- The meter or part there of not being subject to alteration, accidents or misuse.
- The installation having been done as per our guidelines in the manual.



Automation Philosophy:

The controller is designed to operate a UF system automatically. All the steps happen sequentially after the set timings. One can configure two counters after any Step which would initiate the Step sequence defined. All step timings are settable at site(Password 345)

For example, one has programmed 3 steps viz FORWARD FLUSH, BACKWASH & CROSS FLOW & default step is SERVICE. Now we can program the controller in such a way that each service step is followed by a Forward flush. After x number(settable) of such service-forward flush cycles*, the unit will go to backwash step. Further after y number of backwash cycles unit goes to CROSS FLOW step. One can switch ON/OFF any output in any step(in password 567)

*Note: Incase the diff. Pressure input gets energized before the set number of Serviceforward flush cycles; the unit will immediately go into backwash.

The panel basically can take 6 inputs namely raw water tank level, treated water tank level & four auxiliary inputs (which can be configured as DPS- differential pressure switch, TWLOL-treated water tank low low level, RL2,DOSLVL) and controls 12 outputs viz.Raw water pump,Backwash pump and 10 solenoid valves.

Operating logic:

Upon switching ON power supply of the controller, if level of permeate tank & raw water tank is OK then unit starts with Default step and continues with the defined steps.

Operation of the panel:

Starting sequence :

Once it is started with a particular step, controller will switch ON all the valve O/Ps & after delay time it will switch on the pump.

Stopping sequence:

Under following conditions processor will stop it's operation

- 1. If plant is stopped manually.
- 2. If treated water tank is full (Open).
- 3. If raw water tank is empty (Short).

Trip sequence: Under following conditions processor will trip, at that time press start to acknowledge & resume operation.

- 1. Pressure is high.
- 2. Dosing tank level low.

Instructions for Setting the Panel: Use the following keys for setting the panel as Per given instructions.

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- ▶ START: This key is used to scroll manually and move the curser forward.
- ▲ STOP: This key is used increase the value & stop/skip/hold/reset the step.
- MENU: This key is used to go to next step (Enter).

TERMINAL CONNECTIONS:

NO.	TERMINAL	DESCRIPTION	CONNECTION
1			P-Live
2	MAINS	INPUT SUPPLY	N-Neutral
3			E-Earth
4	POLE 1	POLE 1	OUTPUT COMMON 1
5	O/P 1	OUTPUT 1	NO of O/P 1
6	O/P 2	OUTPUT 2	NO of O/P 2
7	O/P 3	OUTPUT 3	
8	O/P 4	OUTPUT 4	NO of O/P 4
9	O/P 5	OUTPUT 5	NO of O/P 5
10	O/P 6	OUTPUT 6	NO of O/P 5
11	O/P 7	OUTPUT 7	NO of O/P 6
12	O/P 8	OUTPUT 8	NO of O/P 7
13	POLE 2	POLE 2	NO of O/P 8
14	O/P 9	OUTPUT 9	OUTPUT COMMON 2
15	O/P 10		NO of O/P 9
16	O/P 11	OUTPUT 10	NO of O/P 10
17	O/P 12	OUTPUT 11	NO of O/P 11(BWP)
		CUTPUT 12	NO of O/P 12(RWP)
18	RWTFLT	Down to the first	
19	TWT FLT	Raw water tank Floaty	NC- Normally closed
20	AUX I/P 1	Treated water tank Floaty	NC- Normally closed
21	AUX I/P 2	Pressure I/P	NO- Normally Open
22	AUX I/P 3	Dosing tank level	NO- Normally Open
23	AUX I/P 4	Treated water tank low level	NO- Normally Open
24	I/P COM	Remote fault I/P	NO- Normally Open
25		INPUT COMMON	COMMON FOR INPUTS
26	FLOW I/P	input from Flow sensor	G - Green
	V+	Supply to Flow sensor	R - Red
27	RS 485 O/P	Serial output	

MENU MENU	VIEW THE FACTORY SETTINGS(SEC 1.1) DISPLAY
MENU	STRT CYC ?
What is this?	STRT CYC ? NO
If you wants to initiate the	
MENO	VIEW2
MENU Display scro	Ils through all the settings set by factory.
MENC	RW LEVEL SW : ON
	TW LEVEL SW: ON
	AUX INPUT 1 :PRSIP
	AUX INPUT 2 : DOSLL
	AUX INPUT 3 :TWLL
	AUX INPUT 4: RMSTP NO.OF STEPS:03

MENU	OP.MODE?	
MENIII	AUTO	
PILINO	SCROLL ?	
MENU	SCROLL ? OFF	
Use STOP key to make it ON. What is this?		
	olling through PLANT STATUS, Flow rate & Total	
TO CONFIGU	JRE INPUTS(SEC 1.2)	
Controller has 6 switch inputs nam	ely	
I/P 1:RW tank level	I/P 2 : TW Tank level	
I/P 3: PRESS IP(high pressure swit		
I/P 5: TWLL(Treated water low leve		
START & STOP SIMUTANEOUSLY	PASSWORD:000	
ENTER PASSWORD 678 WITH START		
MENU	FLOW SENSORS:	
MENU	NO OF SENSOR:1	
MENU	SENSR1 FACTOR	
NATAHI	Previously set value	
MENU	END?	
MENU	RW LEVEL SW . ON	
Use STOP key to make it OFF	(Only if Loyal SW poods to be bypassed)	
MENU	(Only if Level SW needs to be bypassed) TW LEVEL SW	
MENU	TW LEVEL SW: ON	
Use STOP key to make it OFF	(Only if no level control required)	
MENU	AUX INPUT1:	
MENU	AUX INPUT1: PRESS IP	
Jse STOP key to change it.	THE CITY TO THE	
MENU	AUX INPUT2:	
MENU	AUX INPUT2: DOSLL	
Jse STOP key tochange it.		
MENU	AUX INPUT3:	
MENU	AUX INPUT3: TWLL	
Jse STOP key to change it.		
MENU	AUX INPUT4:	
MENU	AUX INPUT4: REMOTE FAULT	
Jse STOP key tochange it.		
MENU	EXIT?	
TO SET STEP	TIMINGS (SEC 1.3)	
How to set step timings?		
START & STOP simultaneously		
PASSWORD 000		
Put a password 345 with START &	STOP kevs	
	LIVIE	
MENU STEP1 TIME: 0000	Coc	
	Sec	

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MENU	CTEDO	
ITILIVO	STEP2	
MENU	END	
MENU	SET SERV TIME?	
MENU		
I I LIVO	SET SERV TIME? TIME: 00:30	
Use START & ST	OP keys to set required time.	
MENU	RESET1 COUNT	
MENU	RESET1 COUNT	
	01	
Use START & ST	OP keys to set required count.	
MENU	RESET2 COUNT	
MENU	RESET2 COUNT	
	01	
Use START & ST	OP keys to set required count.	
MENU	QUIT	
MENU	QUIT?	
	O CONFIGURE STEPS & OUTPUTS (SEC 1.4)	
Key Pressed	Display	
START & STOP s	imultaneously PASSWORD:0000	
Enter the passw	ord 567 using START & STOP keys.	
MENU	NO.OF PUMPS?	
MENU	NO.OF PUMPS?	
	2	
LI CTOP!		
Use STOP key to	make it 1if only one pump is used(O/P 12)	
MENU	PROGRAME STEPS	
MENU	PROGRAME STEPS NO.OF STEPS:00	
MENU MENU Use ACK. & SCRO	PROGRAME STEPS NO.OF STEPS:00 OLL key to set required number of steps.	
MENU Use ACK. & SCRO MENU	PROGRAME STEPS NO.OF STEPS:00 OLL key to set required number of steps. DEF STEP	
MENU Use ACK. & SCRO MENU MENU MENU MENU	PROGRAME STEPS NO.OF STEPS:00 OLL key to set required number of steps. DEF STEP SET NAME	
MENU Use ACK. & SCRO MENU MENU MENU MENU MENU	PROGRAME STEPS NO.OF STEPS:00 OLL key to set required number of steps. DEF STEP SET NAME *SERVICE*	
MENU Use ACK. & SCRO MENU MENU MENU MENU Use SCROLL key	PROGRAME STEPS NO.OF STEPS:00 OLL key to set required number of steps. DEF STEP SET NAME *SERVICE* to select required name.	
MENU Use ACK. & SCRO MENU MENU MENU MENU Use SCROLL key MENU	PROGRAME STEPS NO.OF STEPS:00 OLL key to set required number of steps. DEF STEP SET NAME *SERVICE* to select required name. SET OUTPUTS	
MENU Use ACK. & SCRO MENU MENU MENU Use SCROLL key MENU MENU MENU MENU MENU MENU	PROGRAME STEPS NO.OF STEPS:00 OLL key to set required number of steps. DEF STEP SET NAME *SERVICE* to select required name. SET OUTPUTS SOL.OUTPUT	
MENU Use ACK. & SCRO MENU MENU MENU MENU Use SCROLL key MENU	PROGRAME STEPS NO.OF STEPS:00 OLL key to set required number of steps. DEF STEP SET NAME *SERVICE* to select required name. SET OUTPUTS SOL.OUTPUT SOL.OUTPUT	
MENU Use ACK. & SCRO MENU MENU MENU Use SCROLL key MENU MENU MENU MENU MENU MENU	PROGRAME STEPS NO.OF STEPS:00 OLL key to set required number of steps. DEF STEP SET NAME *SERVICE* to select required name. SET OUTPUTS SOL.OUTPUT 0 1 0 0 0 0 0 0	
MENU Use ACK. & SCRO MENU MENU MENU Use SCROLL key MENU MENU MENU MENU MENU MENU MENU MENU	PROGRAME STEPS NO.OF STEPS:00 OLL key to set required number of steps. DEF STEP SET NAME *SERVICE* to select required name. SET OUTPUTS SOL.OUTPUT 0 1 0 0 0 0 0 0 make required valve O/P ON/OFF.	
MENU Use ACK. & SCRO MENU MENU MENU Use SCROLL key MENU MENU MENU MENU MENU MENU	PROGRAME STEPS NO.OF STEPS:00 OLL key to set required number of steps. DEF STEP SET NAME *SERVICE* to select required name. SET OUTPUTS SOL.OUTPUT 0 1 0 0 0 0 0 0	

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MENU	QUIT?
MENU	STEP1
MENU	END
Follow abov	e guideline for number of steps set.
MENU	END
MENU	OUTPUT 10 ?
MENU	OUTPUT 10 ?
	ALARM
Use STOP k	ey to make it NORML.
What is this	
alarm outpu	configurable.One can use it as valve output or as an it (which will be ON when fault occurs).
MENU	SET TIMERS
MENU	OP'S OFF DLY
MENU	OP'S OFF DLY
	005
	SCROLL key to set required time.
What is this	
This is the de OFF for this	elay time between two steps. All the outputs will be much time.
This is the de OFF for this MENU	elay time between two steps. All the outputs will be much time. OP ON-PMP ON DLY
This is the dead of the order o	elay time between two steps. All the outputs will be much time. OP ON-PMP ON DLY OP ON-PMP ON DLY OP ON-PMP ON DLY 000 Sec
This is the de OFF for this MENU MENU Use ACK & S	elay time between two steps. All the outputs will be much time. OP ON-PMP ON DLY OP ON-PMP ON DLY 000 Sec CROLL key to set required time.
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This is the de OFF for this MENU MENU Use ACK & S What is the de output become MENU MENU Use ACK & Se What is this is the de output become MENU MENU Use ACK & Se What is the de output become menu Use ACK & Se What is the de output become menu Use ACK & Se What is the de output become menu Use ACK & Se What is the de output become menu becom	elay time between two steps. All the outputs will be much time. OP ON-PMP ON DLY OP ON-PMP ON DLY 000 Sec CCROLL key to set required time. elay by which pump output will start after valve omes ON PMP OF-OP OF DLY PMP OF-OP OF DLY 000 Sec CROLL key to set required time.
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or an arms of the second secon

MENU	SET RSET STEP
MENU	NO OF RESET'S
MENU	NO OF RESET
	0
Use SCROLL	key to make it 1 or 2
What is this?	
already defin	troller has a facility to perform a step(which is ed) once in X number of cycles. Similarly it can step once in Y number of cycles.(e.g.Lets assume
perform next	step once in Y number of cycles. (e.g. Lets assum

The logic controller has a facility to perform a step(which is already defined) once in X number of cycles. Similarly it can perform next step once in Y number of cycles.(e.g.Lets assume that one has defined 3 steps viz.SERVICE(DEF STEP), FORWARD FLUSH, BACKWASH and CROSS FLOW. Now he doesn't want to do BACKWASH & CROSSFLOW in every cycle. But once in X number of SERVICE & FORWARD FLUSH cycles he will do a BACKWASH and after Y number of BACKWASH cycles he will do a CROSSFLOW. In this case he will set NO OF RESET 2)

MENU	RET 1 AFTR STEP	
MENU	RET 1 AFTR STEP STEP 2	

Use SCROLL key to set required step number

What is this?

After set number of step(STEP 2 in above case) controller will preform the step(BACKWASH) which is supposed to perform after X number of cycles.

MENU	RET 2 AFTR STEP	
MENU	RET 2 AFTR STEP STEP 2	

Use SCROLL key to set required step number

What is this?

After set number of step(STEP 2 in above case) controller will preform the step(BACKWASH) which is supposed to perform after Y number of cycles.

arter i mannoti or ejeres.		
MENU	QUIT?	
MENU	EXIT?	

Contact us:

1st floor, Takale apartment,
Behind Shivsena Jansampark
karyalaya, Survey no.05
Undri-28, Tal: Haveli, Dist: Pune
Ph.020-26831555
Email: embark1555@gmail.com