gamma	Timer	Option	- 1
-------	--------------	---------------	-----

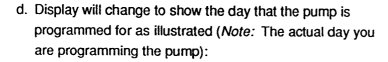
G/*a1	1_	Timer Option
	Optional Basic	

- 1) Setting of the day and clock.
 - a. Apply power to the pump.
 - b. Return the pump display to base display as follows:
 Press P key and hold for approximately 2 seconds, display should appear as illustrated. If it doesn't, press the key repeatedly until it does. This is the base display.
 Please remember how to get back to the base display if you get lost in any of the programming.

(*Note:* If pump has the analog option, analog will also appear.)



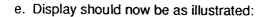
When display changes to confirm by depressing key.



Note: d:1 = Monday - d:7 = Sunday

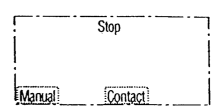
Display now can be changed to the proper day by pressing the repeatedly.

When proper day is set in the display, confirm by depressing \bigcirc key.

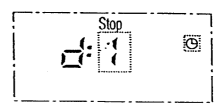


Now the hour can be changed by depressing the or arrow keys.

Note: Clock is based on a 24 hour day. For example: 13:00 = 1:00 p.m. Once proper hour is set, confirm by depressing the (P) key.









gamma	Timer	Option -	2
-------	--------------	----------	---

G/*a11Timer Option Optional Basic	
 Setting of the day and clock (cont.). Display should be as shown: Now the minutes can be changed to the proper time by pushing the	Stop
 2) Clearing all previous timer settings. a. Return the pump display to base display as follows: Press (P) key and hold for approximately 2 seconds, display should appear as illustrated. If it doesn't, press the key repeatedly until it does. This is the base display. Please remember how to get back to the base display if you get lost in any of the programming. (Note: If pump has the analog option, analog will also appear.) 	Stop Manual Contact
 b. From base display push the three times. Display should change as illustrated: Confirm by depressing key. 	Stop O1
 c. Display should now be as shown: If not, push the arrow key until it does. Confirm by depressing the key. 	Stop (91)

•

gamma Timer Option - 3	า - 3
------------------------	-------

. .

		gamma mile opiicii e
G/*a	11Timer Option Optional Basic	
	earing all previous timer settings (cont.). Display should now be as shown in either Illustration A or B: Press both and arrow keys simultaneously until display is the same as Illustration C.	Stop G1
	Confirm by pushing (P) key.	B Stop
		C Stop
3) A	ctivating timer.	
a.	Return the pump display to base display as follows: Press P key and hold for approximately 2 seconds, display should appear as illustrated. If it doesn't, press the key repeatedly until it does. This is the base display. Please remember how to get back to the base display if you get lost in any of the programming.	Stop Manual Contact
	(Note: If pump has the analog option, analog will also appear.)	
b	From base display push the three times momentarily. Display should change as illustrated: Confirm by depressing (P) key.	Stop (O-1)

.

gamma Timer Option	- 4
--------------------	-----

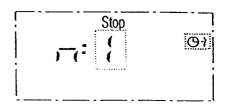
	gamma Timer Option - 4
G/*a11Timer Option Optional Basic	
3) Activating timer (cont.).c. Display should now be as shown:If not, push the arrow key until it does.	Stop Gi
Confirm by depressing the P key.	
 d. Display should now be as shown. If not, depress until it does. 	Stop 91
Confirm by pushing (P) key.	
Note: Symbol means timer is active. Symbol /// means timer is inactive.	
4) Setting timer modes N:1 – N:31.	
a. Return the pump display to base display as follows:	Stop
Press P key and hold for approximately 2 seconds, display should appear as illustrated. If it doesn't, press the key repeatedly until it does. This is the base display. Please remember how to get back to the base display if you get lost in any of the programming.	Manual Contact
(Note: If pump has the analog option, analog will also appear.)	
 b. From base display push the three times momentarily. Display should change as illustrated: 	Stop Stop
Confirm by depressing (P) key.	

gamma Timer Option - 5

G/*a ______ 1 ___ 1 ___ Timer Option
Optional Basic

- 4) Setting timer modes N:1 N:31 (cont.).
 - C. Depress or until display is as illustrated:

 Confirm by depressing (P) key.

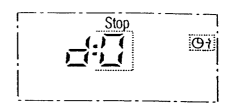


D. From this screen, you can now set the day you want the pump to run on this timer setting:

$$D:1 = Monday - D:7 = Sunday$$

Day can be changed by pushing the
or or arrow keys until the desired day is displayed.

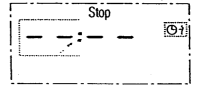
Confirm by pushing the (P) key.



Note: On time can be set from 1 minute to 23 hours 59 minutes by the following steps:

E. From this screen you can set the hour you want the pump to come on. Push the or until the desired hour is set.

Confirm by pushing the P key. (Note: Time may already appear and can be changed.)



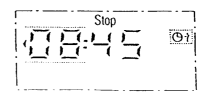
F. From this screen you can now set the minute of the time you want to come on. Set with the or arrow keys.

Confirm by pushing the (P) key.



G. Setting the hour you want the pump to turn off: set with the () or () arrow keys.

Confirm by pushing the (P) key.



G/*a_		1 1 Timer Option Optional Basic		
	tting timer modes N:1 – N:3 Setting the minute you war pushing the ♠ or ♠ arro	nt the pump to turn off: set by	() [] 	<u>⊙</u>
	Confirm by pushing the $ig(P ig)$) key.		
1.	You can now set the timer Illustration A) or active (Illu	- ·	A Stop	O1
	This can be done by pushing Confirm choice by pushing	ing the 🍑 or 👽 arrow keys.		i
			B Stop	<u>Θ</u> 1
J.	If timer is active, display sl push the stop/start switch	hould be as illustrated. If not, on the pump.	StopAuto.	O1
K.	key twice. Screen should When this screen appears	s, you can set N:2 – N:31 by -J. (Note: if the screen doesn't	Stop	<u>(</u>