



Fleck 5600SXT Down f ow
Service Manual

TABLE OF CONTENTS



JOB SPECIFICATION SHEET

1. Type of Timer:

2. Down f ow: Up f ow Up f ow Variable
3. Meter Size:

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

4. System Type:

5. Timer Program Settings:

6. Drain Line Flow Control: _____ gpm

7. Brine Line Flow Controller: _____ gpm

8. Injector Size#: _____

9. Piston Type:

INSTALLATION

Water Pressure

Electrical Facilities

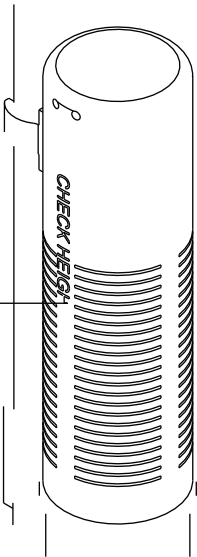
Existing Plumbing

Location Of Softener And Drain

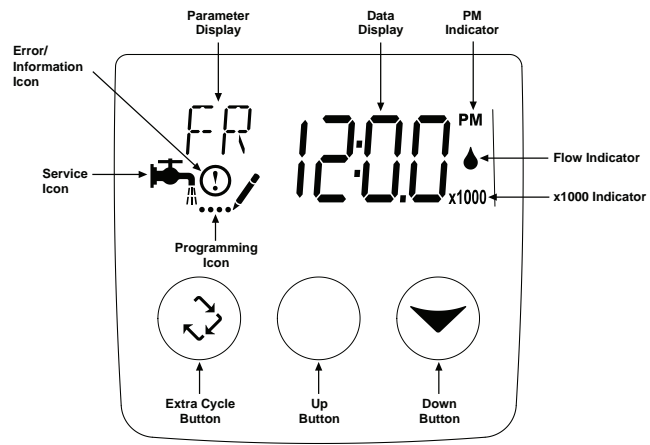
By-Pass Valves

CAUTION Water pressure is not to exceed 125 psi (8.6 bar), water temperature is not to exceed 110°F (43°C), and the unit cannot be subjected to freezing conditions.

Installation Instructions



TIMER FEATURES



TIMER OPERATION

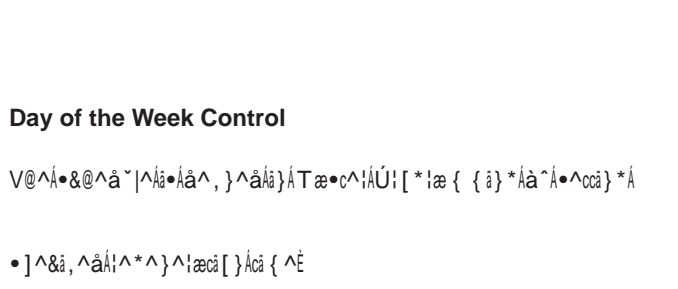
Meter Immediate Control



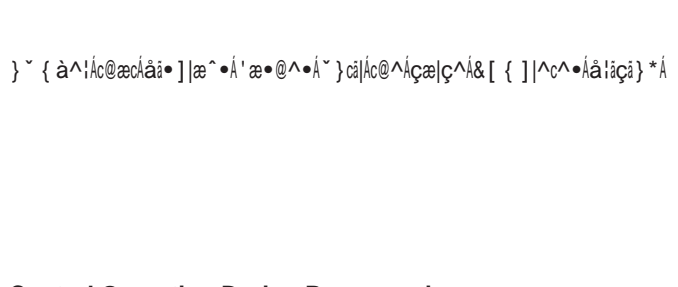
Meter Delayed Control



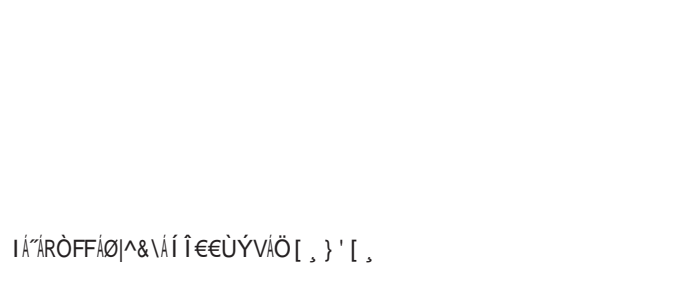
Time Clock Delayed Control



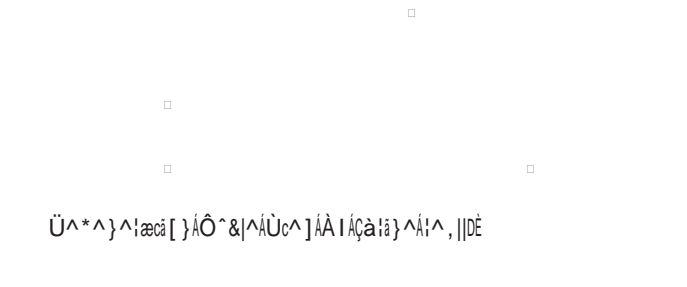
Control Operation During Regeneration



Control Operation During Programming



Manually Initiating a Regeneration



NOTE: If the unit is a filter or up flow, the cycle step order may change.

NOTE: A queued regeneration can be initiated by pressing the Extra Cycle button. To clear a queued regeneration, press the Extra Cycle button again to cancel. If regeneration occurs for any reason prior to the delayed regeneration time, the manual regeneration request shall be cleared.

Control Operation During A Power Failure

V@^ÁÜÝVÁ} &| ~ á^•Á} c^*!æ|Á [, ^!Áàæ&\ ~]ÉÁQ} Ác@^Á^Ç^} cÁ[-Á] [, ^!Á

V@^Á•^•c^ { Á& [, * ~!æcá [} Á•^ccá } *•Áæ!^Á•c [!^áÁ} ÁæÁ } [] ÉÇ [|æcá|^Á { ^ { [!^Áæ } áÁæ!^Á•c [!^áÁ} á^, } ác|^Á, ác@Á [!Á, ác@ [~ cÁ|á } ^Á] [, ^!ÉÁ V@^ÁVá { ^Á [-ÁÖæ^Á'æ•@^Á, @^} Ác@^!^Á@æ•Áà^Á} ÁæÁ [[, ^!Á-æá| ~ !^ÉÁ Ü!^••Áæ } ^Áà~cc [} Ác [Á•c [] Ác@^ÁVá { ^Á [-ÁÖæ^Á-! [{ Á'æ•@á } *É

á} &| ~ á^Áæ||Á!^ ~ á!^áÁ•æ-^c^Á& [{] [] ^} c•Ác [Á] !^Ç^} cÁ [Ç^! ' [, •Á

•^•c^ { Á•@ [~ |áÁà^Á•^c~] Á, ác@ÁæÁ•~-, &á^} cÁ!^•^!Ç^Á&æ } æ&ác^Ác [Á

MASTER PROGRAMMING MODE CHART

Caution: Before entering Master Programming, please contact your local professional water dealer.

[illegible]

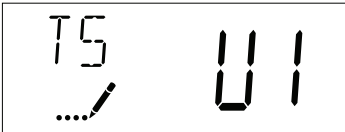
MASTER PROGRAMMING MODE

Setting the Time of Day



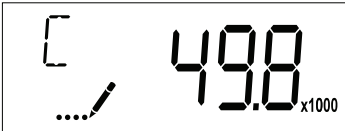
5. Tank in Service (Display Code TS)

äâ^}cä,^äâà^Ä¸VÜ+Äâ}Äc@^Ä~]]^!Ä|^-cÄ@æ}äÄ&[!}^!Ä[-Äc@^Ä•&!^Ä}ÉÄ



6. Unit Capacity (Display Code C)

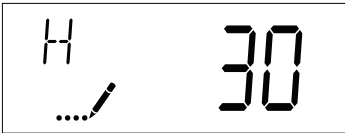
Öæ]æ&äc^ÉÄV@ä•Ä•^ccä}^Ä•]^Ä&ä,^•Äc@^Äc!^æc{^}cÄ&æ]æ&äc^Ä[-Äc@^Ä
[-Ä@æ!ä]^••Ä, @^}Ä&[], ~^!ä}^ÄæÄ•[-c^}^!Ä•^•c^ {ÉÄæ}äÄâ}Äc@^Ä
ä^•ä!^äÄÇ[]^ {^Ä&æ]æ&äc^Ä, @^}Ä&[], ~^!ä}^ÄæÄ, |c^!Ä•^•c^ {ÉÄV@ä•Ä
[]cä[]^Ä•^ccä}^Äâ•Äâä^}cä,^äâà^Ä¸Ö+Äâ}Äc@^Ä~]]^!Ä|^-cÄ@æ}äÄ&[!}^!Ä



□

7. Feedwater Hardness (Display Code H)

]^!Ä~}äcÄÇ[]^ {^Ä- [!Ä•[-c^}^!Ä•^•c^ {•ÉÄ [!ÄFÄ- [!Ä, |c^!Ä•^•c^ {•ÉÄ
V@ä•Ä []cä[]^Ä•^ccä}^Äâ•Äâä^}cä,^äâà^Ä¸P+Äâ}Äc@^Ä~]]^!Ä|^-cÄ@æ}äÄ



8. Reserve Selection (Display Code RS)

ä}Ä^ [~^!Ä•^•c^ {ÉÄV@ä•Ä•^ccä}^Äâ•Äâä^}cä,^äâà^Ä¸ÜÜ+Äâ}Äc@^Ä~]]^!Ä

FS	Safety Factor



9. Safety Factor (Display Code SF)

Üæ-^c^ÄØæ&c[!ÉÄV@ä•Ä•^ccä}^Ä•]^Ä&ä,^•Ä, @æcÄ]^!&^}cæ*^Ä[-Äc@^Ä

Ç[]^ {^ÉV@ä•Ä []cä[]^Ä•^ccä}^Äâ•Äâä^}cä,^äâà^Ä¸ÜÜ+Äâ}Äc@^Ä~]]^!Ä|^-cÄ



MASTER PROGRAMMING MODE

12. Regeneration Time

Ü^*^}^!æcâ[}ÁVâ { ^ÉÁV@â•Á•^ccâ} *Á•]^&â, ^•Ác@^Ácâ { ^Á[-Áâæ^Ác@^Á
c!â*^!^âÁ!^*^}^!æcâ[}ÉÁV@â•Á[] câ[}Á•^ccâ} *Áâ•Áââ^} câ, ^âÁâ^ÁwÜV+Á



13. Regeneration Cycle Step Times

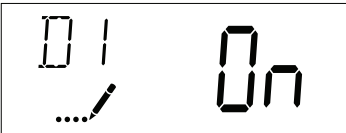
-[!Ác@^Á•^•c^ { ÉÁæ} âÁæ!^Áââ^} câ, ^âÁâ^Áæ} Áæââ!^Çâæcâ[} Áâ} Ác@^Á
æ!^Á|â•c^âÁâ^|[, ÉÁQ-Ác@^Á•^•c^ { Á@æ•Áâ^} Á&[], *~!^âÁ, âc@Ác@^Á
wUVPOÜ+ÁÇæ|Ç^Ác^] ^ÉÁc@^Á!^*^}^!æcâ[} Á&^&|^Á, â||Áâ^Áââ^} câ, ^âÁ

Abbreviation	Cycle Step



14. Day of Week Settings

!^*^}^!æcâ[} Á•&@^â~|^Á-[!ÁæÁ•^•c^ { Á&[], *~!^âÁæ•ÁæÁÖæ^Á[-Á
Y^^\Á&[} c! [|ÉÁV@^Áââ~^!^} cÁâæ^•Á[-Ác@^Á, ^^ \Áæ!^Áââ^} câ, ^âÁæ•Á



15. Current Day (Display Code CD)

âæ^Á[} Á•^•c^ { •Ác@æcÁ@æÇ^Áâ^} Á&[], *~!^âÁæ•ÁÖæ^Á[-ÁY^^\Á
&[} c! [|ÉÁV@â•Á•^ccâ} *Áâ•Áââ^} câ, ^âÁâ^ÁwÖÖ+Áâ} Ác@^Á~]] ^!Á|^cÉ@æ} âÁ



USER PROGRAMMING MODE

User Programming Mode Options		
Abbreviation	Parameter	Description
		V@^Á, ¢^âÁ!^•^!ç^Á&æ]æ&âc^

NOTE: Some items may not be shown depending on timer configuration. The timer will discard any changes and exit User Mode if any button is not pressed for sixty seconds.

User Programming Mode Steps

Ú!^••Ác@^ÁW]Áæ}áÁÖ[, }Áâ~cc[}•Á~[!Á, ç^Á•^&[}â•Á, @â|ÁÁ}Á

•^ccâ} *Áâ•Áââ^}câ, ^âÁâ^Á%ÖU+Áâ}Ác@^Á~]] ^!Á|^-cÁ@æ}âÁ&[!}^!Á[-Á



Ü^*^}^!æcâ[]ÁVâ { ^ÉÁV@â•Á[]câ[]Á•^ccâ} *Áâ•Áââ^}câ, ^âÁâ^Á%ÜV+Á



DIAGNOSTIC PROGRAMMING MODE

Diagnostic Programming Mode Options		
Abbreviation	Parameter	Description
		Öö•] æ^•Ác@^Á&~!!^}cÁ[~c ^cÁ' [, Á!æc^
		Öö•] æ^•Ác@^Á@ö@ö@^•cÁ' [, Á

NOTE: Some items may not be shown depending on timer configuration. The timer will exit Diagnostic Mode after 60 seconds if no buttons are pressed. Press the Extra Cycle button to exit Diagnostic Mode at any time.

Diagnostic Programming Mode Steps

Ú!^••Ác@^ÁW] Áæ} á!Öøc!æ!Ö^&|^Áä~cc[] •Á- [!Á, Ç^Á•^& [} ä•Á

•^ccä} *Áä•Áäâ^} cä, ^ä!à^Á%ØÚ+Áä} Ác@^Á~]] ^!Á|^cÁ@æ} äÁ& [! } ^!Á [-Á



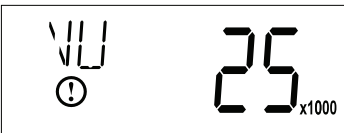
ä•Áäâ^} cä, ^ä!à^Á%ÚØ+Áä} Ác@^Á~]] ^!Á|^cÁ@æ} äÁ& [! } ^!Á [-Ác@^Á



•^ccä} *Áä•Áäâ^} cä, ^ä!à^Á%PÚ+Áä} Ác@^Á~]] ^!Á|^cÁ@æ} äÁ& [! } ^!Á [-Á



ä•Áäâ^} cä, ^ä!à^Á%XW+Áä} Ác@^Á~]] ^!Á|^cÁ@æ} äÁ& [! } ^!Á [-Ác@^Á

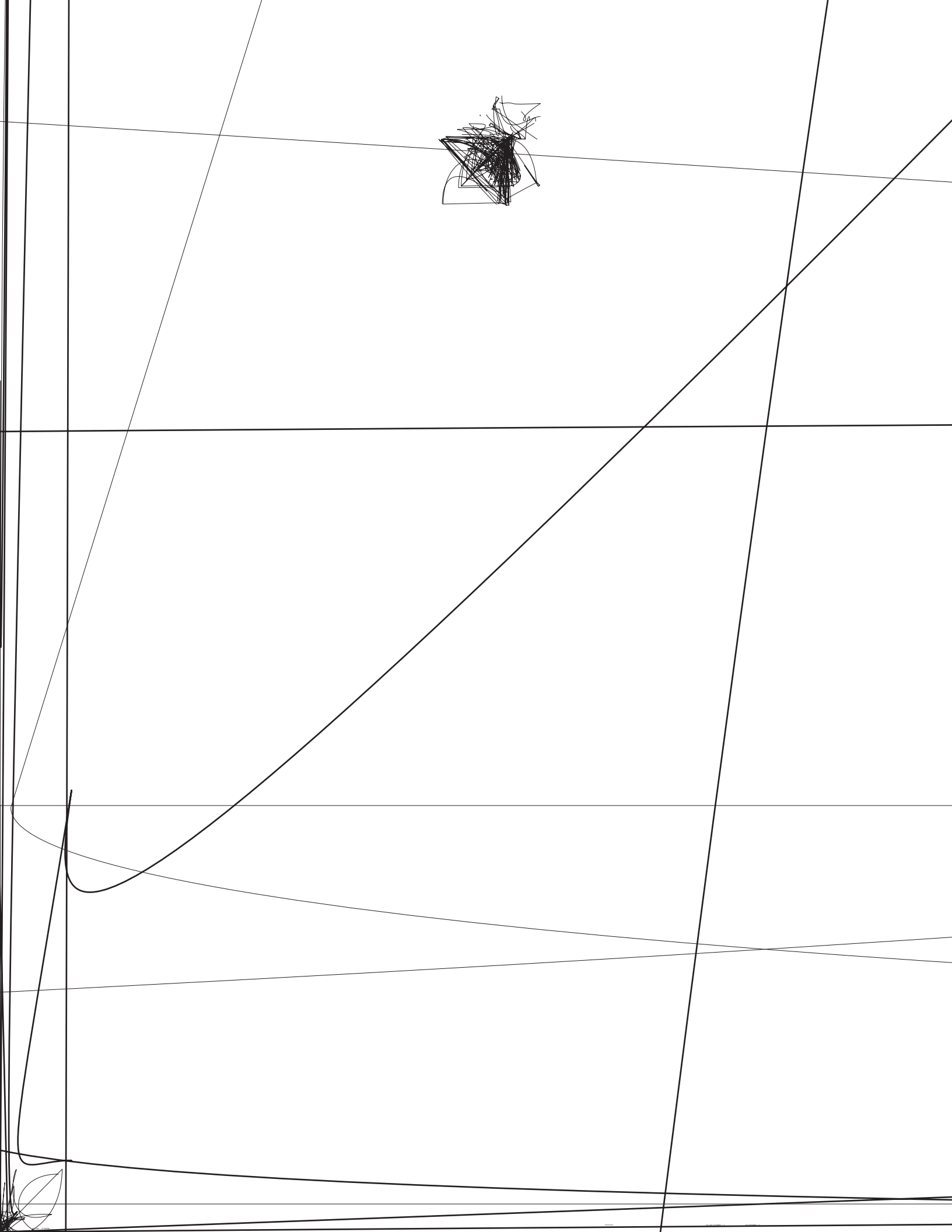


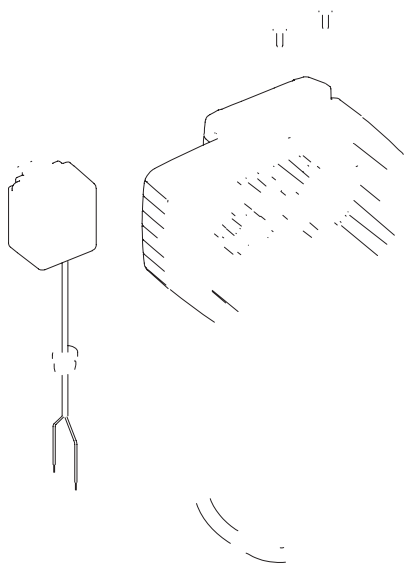
Öæ] æ&äc^ÉÁV@ö•Á [] cä [} Á•^ccä} *Áä•Áäâ^} cä, ^ä!à^Á%ÜÖ+Áä} Ác@^Á



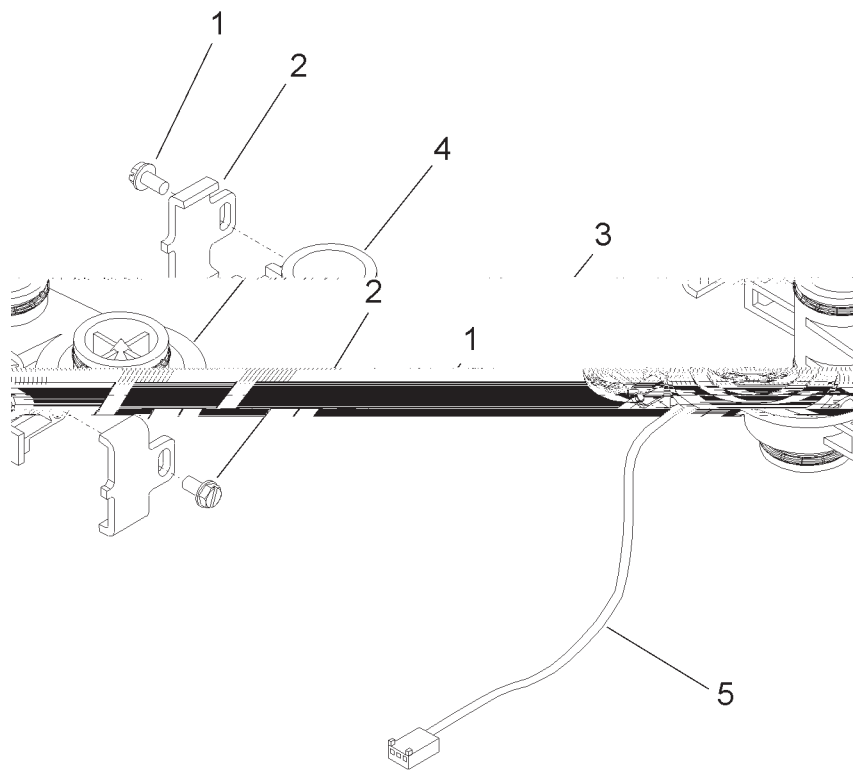
X^!•ä [} ÉÁV@ö•Á [] cä [} Á•^ccä} *Áä•Áäâ^} cä, ^ä!à^Á%ÜX+Áä} Ác@^Á~]] ^!Á







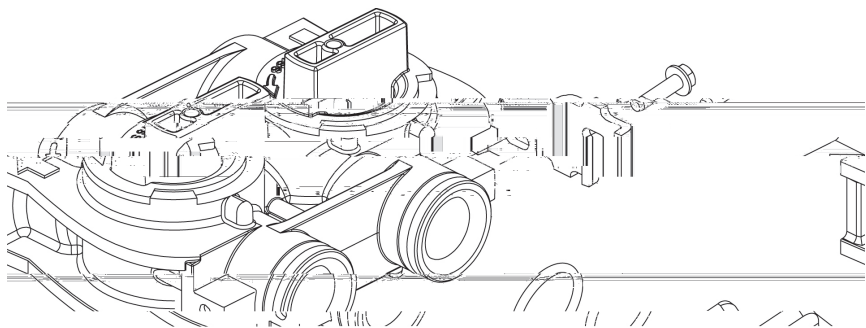
3/4" TURBINE METER ASSEMBLY



Item No.	QTY	Part No.	Description
----------	-----	----------	-------------

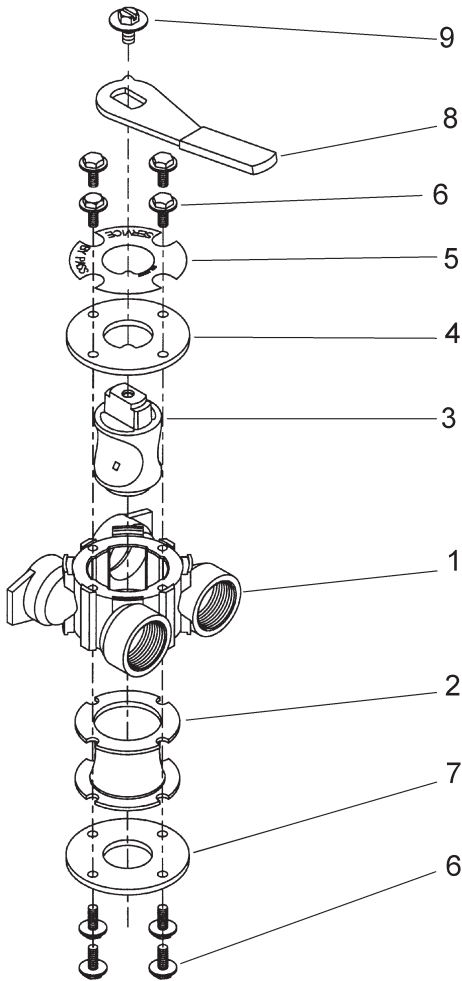
□

BYPASS VALVE ASSEMBLY (PLASTIC)



Item No.	QTY	Part No.	Description
----------	-----	----------	-------------

BYPASS VALVE ASSEMBLY (METAL)



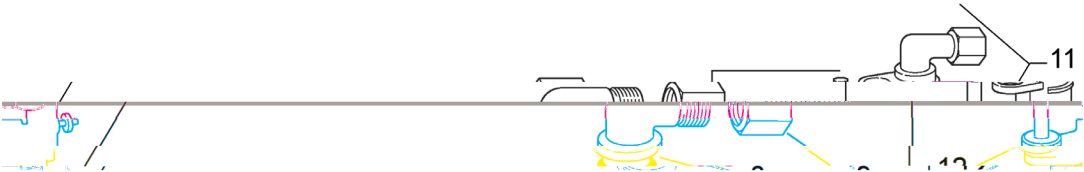
Item No.	QTY	Part No.	Description
----------	-----	----------	-------------

2300 SAFETY BRINE VALVE



Item No.	QTY	Part No.	Description
----------	-----	----------	-------------

2310 SAFETY BRINE VALVE



Item No.	QTY	Part No.	Description
----------	-----	----------	-------------

□

□

TROUBLESHOOTING

Problem	Cause	Correction
		□
	Q}•~-,&â^}cĤ, æc^!Ā' [, â} *Ĥâ}c[Āà!î}^Ĥcæ}\Ē	Ô@^&\Āà!î}^Ĥcæ}\Ā, Ĥcā { ^Ĥæ}âĤ& ^æ}Āà!î}^Ĥĭā}^Ā' [, Ā
		Û^]^æc^âĀ' '~@â} *•Ā[-Ĥc@^Ā@[cĤ, æc^!Ĥcæ}\Ĥâ•Ā
		□ □
	Q {]! [] ^!~Ā•â: ^âĀâ!æâ}Ĥĭā}^Ā' [, Ĥ& [] c! [Ē	
		Ô@^&\Āàæ&\ , æ•@ĒĀâ!î}^Ĥâ!æ , ĒĤæ}âĤâ!î}^Ĥcæ}\Ā, ĒĀ
	Ú ^~**^âĤâ!æâ}Ĥĭā}^Ā' [, Ĥ& [] c! [Ē	Ô ^æ}Ā' [, Ĥ& [] c! [Ē
	Ø [!^â* }Ā { æc^!æĭĤâ}Ĥà!î}^Ĥĭā}^Ā' [, Ĥ& [] c! [Ē	Ô ^æ}Ĥà!î}^Ĥĭā}^Ā' [, Ĥ& [] c! [Ē
	Ô!æâ}Ĥĭā}^Ā' [, Ĥ& [] c! [Ĥâ•Ā] ~**^âĒ	Ô ^æ}Ĥâ!æâ}Ĥĭā}^Ā' [, Ĥ& [] c! [Ē
Ô!æâ}Ā' [, •Ĥ& [] cā} ~ [~• ^Ē		

TROUBLESHOOTING

Error Codes

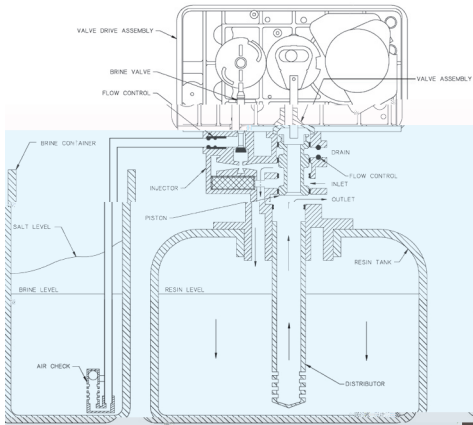
NOTE: Error codes appear on the In Service display.

Error Code	Error Type	Cause	Reset and Recovery
		<div> <div></div> </div>	<div> <div> 0-ħc@^Ĥ•^•c^ { Ĥā•Ĥ { ^c^!^āĒĤc^!ā~^ħc@æcĤācĤā•Ĥ { ^æ•~!ā} *Ĥ' [, Ĥā^Ĥ!~ } }ā} *Ĥ•^!cā&^Ĥ æc^!Ĥæ} āĤ , æc&@ā} *Ĥ- [!ħc@^Ĥ' [, Ĥā} āā&æc [!Ĥ [] Ĥc@^Ĥāā• []æ^ĒĤQ-ħc@^Ĥ~ } ācĤā [^•Ĥ } [cĤ { ^æ•~!^Ĥ' [, ĒĤc^!ā~^ħc@æcĤc@^Ĥ { ^c^!Ĥ&æā!^Ĥā•Ĥ& [] } ^&c^āĤ] ! [] ^! ^Ĥæ} āħc@æcĤc@^Ĥ </div> <div> Ò} c^!ĤæĤTæ•c^!ĤŪ! [*!æ { { ā} *ĤT [ā^Ĥæ} āĤc^!ā~^ħc@æcĤc@^Ĥ~ } ācĤā•Ĥ& [] , *~!^āĤ] ! [] ^! ^ĒĤĒ•Ĥæ}]] ! [] !āæc^Ĥ- [!ħc@^Ĥcæ!c^Ĥ& [] , *~!æcā [] ĒĤ&@^&\ħc@æcĤc@^Ĥ& [] !^&cĤ æ} āħc@æcĤ { ^c^!Ĥā•Ĥāā} cā , ^āĤ& [] !^&c! ^ĒĤQ-ħc@^Ĥ~ } ācĤā•Ĥ& [] , *~!^āĤæ•ĤæĤÖæ^Ē [-Ē </div> </div>
			<div> <div> Ū^!- [! { ĤæĤTæ•c^!ĤŪ^•^cĤæ} āĤ!^& [] , *~!^ħc@^Ĥ•^•c^ { ĤcāæĤTæ•c^!ĤŪ! [*!æ { { ā} *Ĥ T [ā^ĒĤĒ-c^!Ĥ!^& [] , *~!ā} *Ĥc@^Ĥ•^•c^ { ĒĤ•c^] Ĥc@^Ĥcæ!c^Ĥc@! [~*@ĤæĤ { æ} ~æ!Ĥ </div> </div>

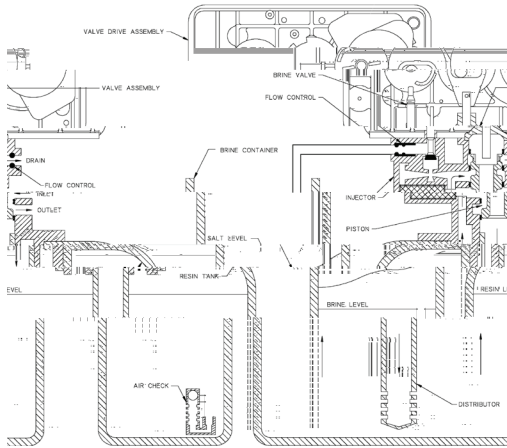
WATER CONDITIONER FLOW DIAGRAMS

Single Backwash Positions Black Cycle Cam (Part Number 17438)	Double Backwash Positions Blue Cycle Cam (Part Number 40609)

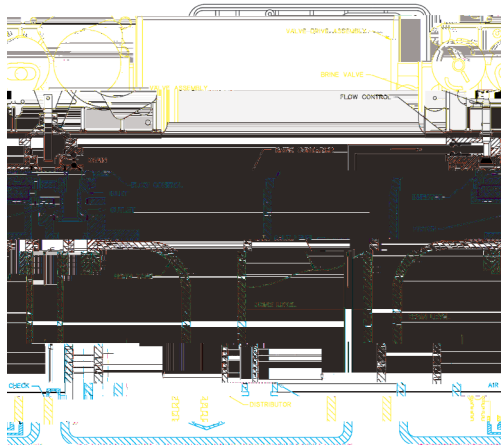
Service Position



Backwash Position

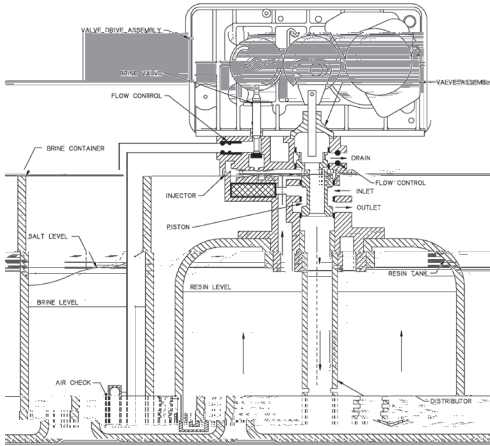


Brine/Slow Rinse Position

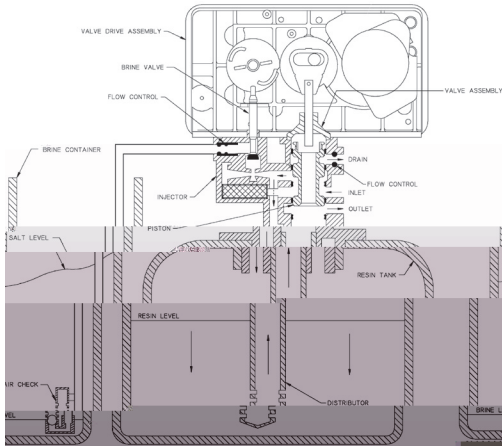


GEÁ'ARÖFFAQ|^&\\ÁÍ€€ÜÝVÁÖ[, }'[,

Second Backwash Position (Double Backwash Units Only)



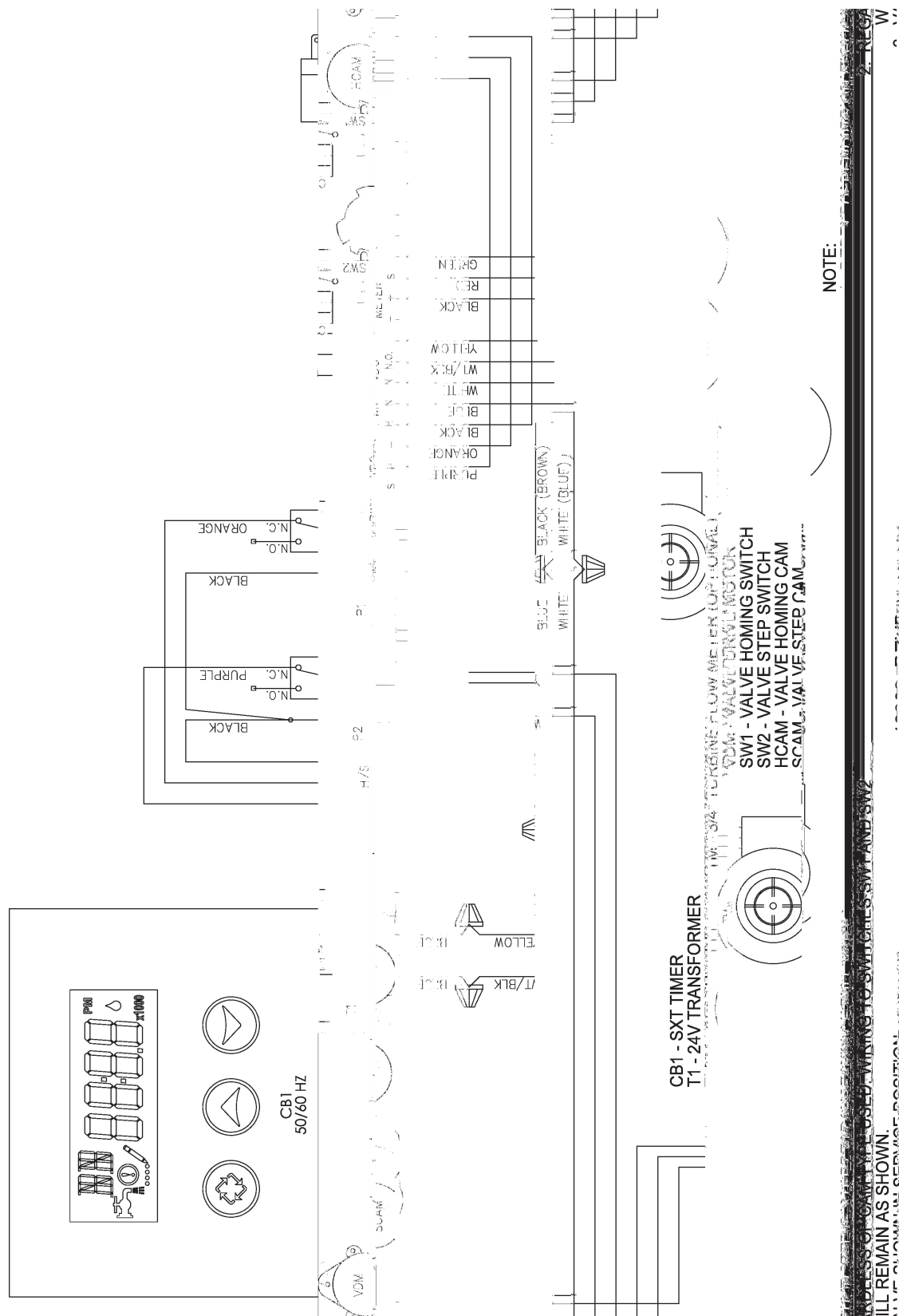
Rapid Rinse



Brine Tank Fill Position



WIRING DIAGRAM



SERVICE INSTRUCTIONS

Replacing Brine Valve, Injectors and Screen

Timer Replacement

•^•c^ { ÉÁ, !•cÁ [] ^} Ác@^Áçæ|ç^Áâ} Ác@^Áâ^] æ••Á|â} ^ÉÁc@^} Á&| [•^Á

NOTE: Be sure to shut off any bypass line.

Brine Valve Replacement

Piston Assembly Replacement

à~•@â} *Áâ•Á' ~•@Á , âc@Áâ} b^&c [!Áâ [â^É

Injectors/Screen Replacement

NOTE: Be sure to shut off any bypass line.

NOTE: Be sure to shut off any bypass line.

SERVICE INSTRUCTIONS

Seal and Spacer Replacement

NOTE: Be sure to shut off any bypass line.

Meter Replacement

□

•~!^Á&|à]Á|^*•Áæ!^Á,¡{|^Á^}*æ*^âÁ,âc@Á|~*•È

NOTE: Be sure to shut off any bypass line.

Air Check

Brine Line Flow Controls

Brine Valve Assembly

Bypasses

Floats

Front Panels

í î € € ù ý vá ø ! [] } ¢ á ú æ } ^ | ¢ € • • ^ { à | ^ ¢ á

Í Î € Ù Ý V Ø ! [] c Á Ú æ } ^ | Á Ć • • ^ { à ^ Ê Á

Injector

Î€€ÌÌËÝÝÝÝ

Injector

#

DLFC

#

BLFC

#