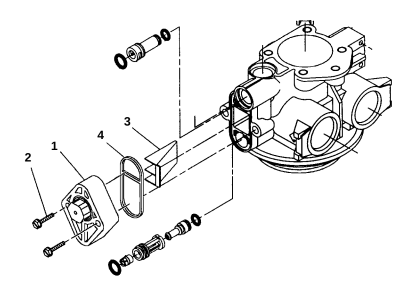
ProFloSE Upflow

Control Valve Assembly



PARTS LIST

Item No.	Quantity	Part No.	Description
1	1	18278-20	Injector Cap, 20 psi
		18278-30	Injector Cap, 30 psi
2	2	18262	Screws
3	1	18271	Screen
4	1	18279	Seal

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ProFloSE Use & Care Guide

Installation Data - Please fill out for future reference

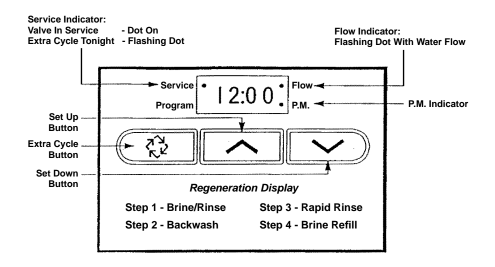
General Data:			
Installation Date			
Installer's Name			
		mg/l(g/m3)	
		/ater Temperature	
_		3go	f NaCl/liter
		liters	
		meq/Regen	
Regeneration:	_ Downflow (Co-curre	nt) Upflow (Count	er-current)
Flow Controllers:			
Brining System 1610)		
Injector #			
Drain Line Flow Con	trol (DLFC)	gpm	
	trol (BLFC)	gpm	
Brine Line Flow Con	,	gpm	
Brine Line Flow Con Controller Program	:	ū.	-ic/m ³ (11.4)
Brine Line Flow Con Controller Program Display Format: U	ı: JS/gallons (U-1), □ m	netric/ liters (U-2), ☐ metr	ric/m ³ (U-4)
Brine Line Flow Con Controller Program Display Format: Regeneration Type:	u: JS/gallons (U-1), □ m □ (7-1), □ (7-2),	netric/ liters (U-2), ☐ metr ☐ (7-3)	
Brine Line Flow Con Controller Program Display Format: Regeneration Type: Treated Water Capacitation	n: US/gallons (U-1), □ m □ (7-1), □ (7-2), city gallor	netric/ liters (U-2), ☐ metr	
Brine Line Flow Con Controller Program Display Format: U Regeneration Type: Treated Water Capac Regeneration Time_	u: JS/gallons (U-1), ☐ m ☐ (7-1), ☐ (7-2), city gallon	netric/ liters (U-2), 🗅 metr	
Brine Line Flow Con Controller Program Display Format: Regeneration Type: Treated Water Capac Regeneration Time_ Regeneration Day (Controller)	n: US/gallons (U-1), □ m □ (7-1), □ (7-2), city gallor	netric/ liters (U-2),	
Brine Line Flow Con Controller Program Display Format: Regeneration Type: Treated Water Capac Regeneration Time_ Regeneration Day (Controller)	JS/gallons (U-1), um (7-1), u(7-2), city gallor Override) A-	netric/ liters (U-2),	m3
Brine Line Flow Con Controller Program Display Format: □ U Regeneration Type: Treated Water Capac Regeneration Time_ Regeneration Day (C Downflow (1) Backwash	US/gallons (U-1), um (7-1), um (7-2), city gallor (Diverride) A- minutes	netric/ liters (U-2),	m3
Brine Line Flow Con Controller Program Display Format: Regeneration Type: Treated Water Capac Regeneration Time_ Regeneration Day (Controller) Downflow (1) Backwash	u: JS/gallons (U-1),	netric/ liters (U-2),	m3
Brine Line Flow Con Controller Program Display Format: Regeneration Type: Treated Water Capac Regeneration Time_ Regeneration Day (C Downflow (1) Backwash	US/gallons (U-1), um u (7-1), um (7-2), city gallor Dverride) A- minutes minutes minutes	netric/ liters (U-2),	m3
Brine Line Flow Con Controller Program Display Format: Regeneration Type: Treated Water Capace Regeneration Time_ Regeneration Day (Controller) Downflow (1) Backwash	US/gallons (U-1), um u (7-1), um (7-2), city gallor Dverride) A- minutes minutes minutes	netric/ liters (U-2), metric/ liters (U-2), metric/ liters metric (T-3) metric liters metri	m3
Brine Line Flow Con Controller Program Display Format: Regeneration Type: Treated Water Capac Regeneration Time_ Regeneration Day (C Downflow (1) Backwash	US/gallons (U-1), um u (7-1), um (7-2), city gallor Dverride) A- minutes minutes minutes	netric/ liters (U-2),	m3
Brine Line Flow Con Controller Program Display Format: Regeneration Type: Treated Water Capace Regeneration Time_ Regeneration Day (Controller) Downflow (1) Backwash	US/gallons (U-1), um u (7-1), um (7-2), city gallor Dverride) A- minutes minutes minutes	netric/ liters (U-2), metric/ liters (U-2), metric/ liters metric (T-3) metric liters metri	m3
Brine Line Flow Con Controller Program Display Format: Regeneration Type: Treated Water Capac Regeneration Time_ Regeneration Day (C Downflow (1) Backwash	US/gallons (U-1), um u (7-1), um (7-2), city gallor Dverride) A- minutes minutes minutes	netric/ liters (U-2), metric/ liters (U-2), metric/ liters metric (T-3) metric liters metri	m3

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ProFloSE Upflow

Time of Day/Manual Start of Regeneration



Your 5000SE has been programmed for your system. If required to change the program, contact your equipment supplier for assistance.

To access the valve controller, remove the front cover of your water softener.

If the electricity fails, the electronic controller will keep in memory the pre set program. Use the up and down arrows to set the correct time of day.

If you need to manually initiate a regeneration, push and hold the "extra cycle button" for five seconds. The unit will then proceed to regenerate automatically.

OPERATING TIPS

- Keep the bypass closed at all times. Open the bypass to service the 5000SE valve and to allow hard water to service.
- Keep the salt level at all times above the water in the brine tank.

ProFloSE Upflow

Troubleshooting

SYMPTOM	CAUSE	CORRECTION	
Hard water to service.	A. Softener failed to regenerate.	A. Electrical service interrupted, assure permanent electrical service.	
	B. Defective timer	B. Call equipment supplier for replacement.	
	C. Open bypass.	C. Close bypass valve.	
	D. Low salt level in brine tank.	D. Keep salt level above water at all time.	
	E. Injector screen plugged.	E. See attached valve assembly. Remove the 2 screws (2), lift cover (1), pull screen (3) out to clean. Reinstall. Call your equipment supplier if problem persists.	
Salty water to service.	A. Injector screen plugged.	A. See attached valve assembly. Remove the 2 screws (2), lift cover (1), pull screen (3) out to clean. Reinstall. Call your equipment supplier if problem persists.	
Valve leaking to drain at service.	A. Internal valve leak.	A. Call your equipment supplier for assistance.	