Autotrol Performa™Cv

Conditioner/Filter

Water Control System

Installation, Operation and Maintenance Manual

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1.0 Performa Cv System

1.1 Specifications

1.1.1 Performa Cv Conditioner

1.1.	. I I ellottila ov obtiditionet	
Flov	w Rates (Valve Only)	
	@ 15 (1.03 a)	
Ba	a- (C) @ 25 (1.72 a)	
Ba	a- C	
Con	ntrol Configurations	
962	Microprocessor Demand System and 962 Electronic	c Timeclock
Ba	æ	4 60 m
В		E a a a
		7 125 n
Fa		2 19 m
Ε _γ	aBa - n F	
	ve Connections/Dimensions	
a	- a	2-1/2 8, ma
Ι,	<i>l</i>	Ε _Σ 18.3 ()-19.D5.5(.)-

1.1.2 Performa Cv Filter Specifications

1.1.2	renor	ma CV i	riiter 5	pecilic	ations	•								
Flow R	ates (Va	alve Only	·)											
	@ 15	(1.03	a)									25.0	n (5.7	′¶ ³ //)
Ba a	← (F) @ 25	(1.72	a)								25.0	n (4.5	n ³ ∕)
												C = 6.3	5 (K =	= 5.58)
Ba a	r F											C = 5.0) (K =	= 5.78)
Contro	l Opera	ition												
942F M	lechani	cal Clock	Timer -	7 Day or	[.] 12 Day	/								
Ba a	-											:	8-30 🛊)
F_{Y} F	a												9 🛊	ı
962F M	licropro	cessor D	emand											
Ba a	-											4	60 🛊	1
Fa												2	19 🛉	1
962 FT	C Elect	ronic Tim	e Clock											
Ba a	-											4	60 🖣	l
Fa												2	19 🛊	l
Interva	l Reger	neration.								Da	-			a
		tions/Dim												
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Ba														
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4.1 a a .

1.2 Installation

Anaa n n a. I a a - a ana.

Location Selection

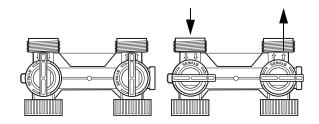
- 1. a a a a a a a

installed, make certain the water heating unit is equipped with a properly rated temperature and pressure safety relief valve. Also, be certain that local codes are not violated.

- 5. D a (a a)) (120 F (49 C).
- 6. D a aa a n .
 7. → a a a
 nn .

Water Line Connection

Not in Bypass



F 1.1 - A 1265 B a a

F 1.2 - a G a B a n

Drain Line Connection

Note: a a nn a a a y
- .La na -- a --

- 1. I a a ; a a \mathfrak{n} a 20 $(6.1\,\mathfrak{n})$ \mathfrak{n} a . F a a , a a a a a , 1/2 (1.3 $\mathfrak{n})$ a a
- 2. I a a a a y 5 m $(22.7 \, \text{L m})$ a m a 20 $(6.1 \, \text{m})$ m a , 3/4 (1.9 m) 40 (12.2 m). A , a a a a a 3/4 - a
- 3. I~ **9**1 a ๆ ล $(1.8 \, n)$ 15 $(4.6\, m) a$ a a **-** a 40 (2.76 a).ๆ ล a 2 (61 n) 10 (0.69 a).

1.3 Placing Performa Cv Conditioner/Filter into Operation

Note:

a a . Via a a

an a COUNTERCLOCKWISE

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na a a a
na a a .)

2. a a COUNTERCLOCKWISE

→ BACKWASH.

3. F n aa - a .

a. - a , a - a a ()

a a a

a y n a - 1/4

Conditioner

4. A a a (a).

— a — ,a a y n a
4 a (15) a a. I—
a — a a a a n a — n —
a ,a a — a y n a
1 — (25 n n) a — a n.

→ BRINE/SLOW RINSE

a a n a
a a a a
n a a a a a
n a Troubleshooting

A a a a a a a
COUNTERCLOCKWISE A
REGENERATION COMPLETE
a n a a a a
a a
a a
Filter

Electrical Connection

COMPLETE.

1.4 Disinfection of Water Conditioners

Sodium or Calcium Hypochlorite

Application

maaaaa — , aa

5.25% Sodium Hypochlorite

- 1. D a
 a. :1.2
 .
 .
 y-a :0.8

Calcium Hypochlorite

- 1. D a a. a (a չոa 0.1)

*C _yBa-aana - C _yCna.

2.2 Programming and Application

aa ann ~ 962 ∸a naan ∸a a ~ a ~ "∽ aan **9**1 ∽aaAn aa, ลๆ . ŢΕ n a 2.1a 2.4.1 a - aan - a - - aa .F yan , aan"0" a a - aan - a 12 "0" a 🔊

Level I Parameters (Table 2.1)

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→ DOWN ARROW (\downarrow) 🕶 n Da. ล ลๆ a 2.1 – aa_n a – aaa a ล ลๆ . ∽ SET a ∽ a ∽ n aaa a .i a -a -

n , → UP ARROW (↑) n → DOWN ARROW (↓)

a - - UP ARROW (↑) Note: | → LEFT ARROW **n** •n . C SET a-a .A a yna 30 aaa - a

a

Caa.

Day of Week/Time of Day

→ a , → LEFT ARROW (←)
n 3()15 a **-** n

n Daa

Salt Amount

Capacity

Caa - γ a a a γ a ($\alpha \eta$). a 2.2 -

Table 2.2 - Suggested Settings for P4, P5, P6, P7

P5 Capacity Setting			n a (()	
K a (K a _m)	3 ³ (85)	4 ³ (113)	5 ³ (142)	6 ³ (170)	7 ³ (198)
		P4 Salt	Setting: () a	
60 (3.9)	18 (8.2)	-	-	-	-
80 (5.2)	-	24 (10.9)	-	-	-
84 (5.4)	30 (13.6)	-	-	-	-
90 (5.8)	45 (20.4)	-	-	-	-
100 (6.4)	-	-	30 (27.2)	-	-
112 (7.2)	-	40 (18.1)	-	-	-
120 (7.7)	-	60 (27.2)	-	36 (16.3)	-
140 (9.0)	-	-	50 (22.7)	-	42 (19)
150 (9.7)	-	-	75 (34)	-	-
168 (10.8)	-	-	-	60 (27.2)	-
180 (11.6)	-	-	-	90 (40.8)	-
196 (12.7)	-	-	-	-	70 (31.8)
210 (13.6)	-	-	-	-	105 (47.6)

a an 12 Level II Parameters (Table 2.4) na.B ~ a~ - L II a an a 6- - 22 a 3, 4 5. a aa aan 2.4. a L II a an , n a a an 13 a∙n .l $a - C \rightarrow DOWN ARROW (\downarrow) a UP$ ฑ 12- ARROW (↑) - . A n . |-- 24- **9**1 **a** . a a 2.4 – aan a aan 15 a a a a . a \mathbf{a} up arrow (1) 1 a 🕶 a an a a 2 3 a a.a a 2.1a a 2.4. ∽ a 22; y n a 1. - - aan n a - a a – a a a- aa ya. a, ► LEFT ARROW (←) 🗕 ลลๆ 15 ล ๆล 16 0 2, a a_m 16 a a -a∸ aaa ∸a aan . SET a - a - n a a a a- .l a -a - n n – aaa aan → UP ARROW (\uparrow) → DOWN ARROW (\downarrow) ล ลๆ 16 a . – n – a , -aaa - aaa a a **–** a a , a a a 🕶 , a 15. ลลๆ 17ๆ ลๆ ๆ 2.4 ล ลๆท a.lm a a a ∽aaan . 17 a **∽** a __a ____aan , ___ ARROW (←) ___a ___ a ___ **LEFT 9**1 aan 18a - a a Caa a ✓ UP ARROW (↑) Αn ... a (↓) - - a ท ∸ โล้ลท .**∽** aan 18 **∽** a a y⊶ L II ann n ∽ L In .∽ aan a → → DOWN ARROW (↓) a UP , a A_m a Caa ARROW (↑) – a .a 30 a – a – LIL II. a am 19 **–** a , F n.∽ a aa Caa. 1 a = 1 - 4 = 1 - 4 a = 1 - 4 = 1 a a a n a ลฑฑล K-a ,4= ลๆๆล a aar a .∽ K-a – naa an 🗕 n naa. Level II Programming 20 ann 19=3 4. - a K-a n ann . ล ลๆ a an 6 -າກ . SET a 20 🕶 a . a 2.2 -21 a 🖛 ล ลๆ a an a∽ an SET a 2.2 – aa– a aa∽ aan .∽ n (10) aB Da/ n. aan

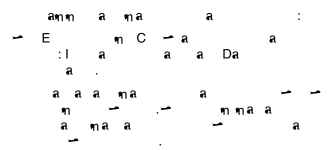
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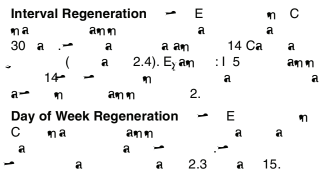
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~ aan .

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Electronic Time Clock Operation

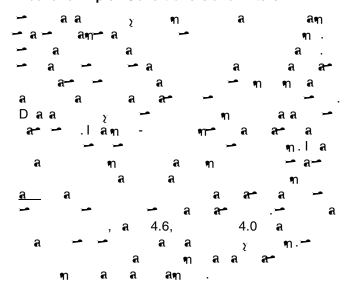


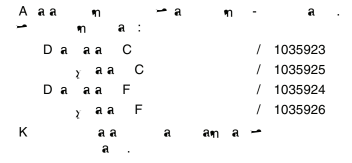


Application

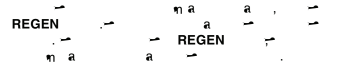
- η aC 962C a - η aC 962FF η a a a a a , a, γ

Dual and Triplex Conditioners and Filters

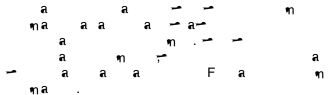




Manual Start Regeneration



If you press this button again more than one minute after regeneration begins, but before the regeneration is complete, a second regeneration will start when the first regeneration is finished.



Automatic Regeneration

Programming Day of the Week Regeneration/ Backwash

Table 2.3 - Day of Week Regeneration/Backwash

#	Description of Parameter	Set as required 0 = No - 1 = yes			N	otes		
1	а	Α	0 =	a	a	1 = a	a	a
2	∨ ∍ a	А	0 =	a	a	1 = a	a	a
3	a	А	0 =	a	a	1 = a	a	a
4	a	А	0 =	a	a	1 = a	a	a
5	∽ a	А	0 =	a	a	1 = a	a	a
6	F a	А	0 =	a	a	1 = a	a	a
7	a a	А	0 =	a	a	1 = a	a	a

30 - -

16

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Reserve Options

– a – : y ana –(aaa a).– a – aan 15.

Fixed Reserve

— γ ; n — ทล_γทท ทลล — a aan 16a — aa .

Smart Reserve (water usage pattern)

2.3 Conditioner Programming Tables

Table 2.4 - Level II Programming Performa Cv 962 Parallel Multi Tank or Single Tank Conditioner

Parameter	Description	Range of Values	Minimum Increment	Recommended Program Value	Units of Measure			Notes	
6		2-200	1	Selected from Table 2.2		- a	ฑ a - a .	 ∽ ฑ ลฑ	- a a a
7 В	a a	2-200	1	Selected from Table 2.2		a a	ท ล ท ล .	1 1 a	- a
9 Ba	ı a∸ n	4-60	1	14*	/ •	* 1	a	a	a

G 3.2 a y a a - ann a an - a.

Table 2.5 - Programming Performa Cv 962TC Electronic Time Clock Conditioner

Parameter	Description	Range of Values	Minimum Increment	Recommended Program Value	Units of Measure	Notes
1	Da a 11 Da	(1-7) 1:00-12:59 A \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(1 a) 1 ⅓s	Current Day and Time	H V»	a a =1, '3 =2, E=3, ED=4, H =5, F I=6, A =7,. HI I HE LEF '3 DIGI HE DI LA
2	ท ล ล ล	1:00-12:59 A Va Va 00:00-23:59		As required	H V∎	a a 13
3	A nn			10		
4	ล ลๆ	.5-125.0 .2-50.0	.5 .2	Selected from Table 2.2	K an	
5	ลๆ ล ๆๆ			10		
6		2-200	1	Selected from Table 2.2		- n
7	B a a	2-200	1	Selected from Table 2.2		- n
9	Ba a- n	4-60	1	14*	/p	* [∨] na a aa
10	*n	7-125	1	40*	V _p	*/maaaaa
11	Fa n	2-60	1	4*	∨p	*Vna a a a
12	n a	0-1	1	0		0 = , 1 = ⅓
13	C n	0-1	1	0		0 = 12 , 1 = 24 ·
14	l a a Ca a	0-30	1	0	Da a	0 = a → - * /ma a a a .
15	D a n a			0		
16	D a			30		
17	a	3-4	1	6		6 = 962 C
18	a C a L	0-1	1	0		0 = ,1 = a /Ca a → a
19	D a					
20	D a					
21	n a → Da	0-254	1	60		n n - n a aa a
22	Fa D CHA_GE			99		

G 3.2 a γ a a - ann a an - a

3.0 Performa Cv Filter Valve and Controls, 962F, 962FTC, 942F

3.1 Programming and Application

– aa ann –

Table 3.1 - Programming Performa Cv 962F Three Cycle Filter

1	Parameter	Description	Range of Values	Minimum Increment	Recommended Program Value	Units of Measure	Notes
As required	1		1:00-12:59 A / • / • / • / • (1-7)				13. F a =1, 13. F a =2, F l=2, E=3, ED=4, H =5, F l=6, A =7,. HI I HE LEF 13 DIGI HE
3	2		/ •		As required		
As required As a a a a a a a a a a a a a a a a a a a	3						
As required As a a a a a a a a a a a a a a a a a a a	4				0.5		
7	5	F aa			As required		(a) — 100 a — n 5. D — n a a (n) 10 a —
7	6				200		
9 Ba a n n 7-60 1 14*	7	ลๆกล			200		
10	9	_	7-60	1	14*	∀p	*
11 Fa	10				8		
13 C n	11	_	9-60	1	9*	∨p	*Vna a a a.
13	12	n a	0-1	1	0		
14 a 0-30 1 0 Da 0 a a a a a a a a a a a a a a a a	13	C n	0-1	1	0		
15 0-3 1 0	14		0-30	1	0	Da	1
17	15		0-3	1	0	y aa Ey aa aan a	,2= ma → Imm a ,3= F _χ → Imm a
18				1	30		aDa Aa.
19 F 1-4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17		0-7	1	4		4 = F na C
19 F 1-4 1 1 1 D K-a, 2=2 A , 4 = D E a 20 K-a	18	a C a L	0-1	1	0		
20 K-a	19	F	1-4	1	1		D K-a , 2 = 2 A , 4 = D
21 a 0-254 1 60 n n n - n a a a a -	20		0.01-255.0	0.01	0.01		
22 Fa	21	a → Da	0-254	1	60		
	22	Fa			99		

G 2.2 a γ a a - ann an - a

Table 3.2 - Programming Performa Cv 962F Five Cycle Filter

Parameter Description Range of Minimum Program Units of Values Increment Value

Table 3.3 - Programming Performa Cv 962 TC <u>Electronic Time Clock Filter</u>

Parameter	Description	Range of Values	Minimum Increment	Recommended Program Value	Units of Measure		Notes	
1 Da		(1-7) 1:00-12:59 A \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(1 a) 1 ⅓∎	Current Day and Time	H V»	a Fa	a =1, ½ =2,	13. E=3,

G 2.2 a γ a a - ann a an - a

Electronic Time Clock Operation

Interval Backwash → E n C n a
ann a a 30
a → a a a Ca a .
I a a 14. E_yan : I 5 ann
14 → n a a a a a
n ann 2.

 Day of Week Backwash
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Application

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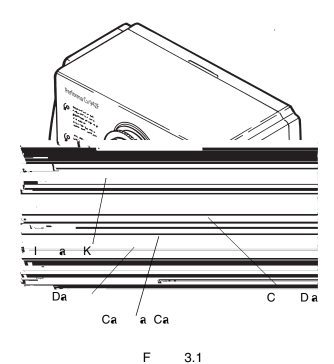
Dual and Triplex Conditioners and Filters



3.2 Mechanical

Series 942F Mechanical Control

~ 942F n ~ a a ท 🗝 ล ล ท



3.2.1 Settings

→ n Da; Da Ba a-a n naaa a- --942F

Setting the Time of Day

aa-.a

a - C Da clockwise a - n a. --- a a-aa a.n.l -- a y n a 2:00 a-aa a a η, η — a .F_{. γ}aη , — a — 4:00 a.n., - C Da 2aa na.

Note: Do not rotate the Calendar Cap by hand. C Da y - Ca aCa a. naa y CaʿaCa, a C Da clockwise γ . Da [°]C Da a

Setting the Days of Backwash

- a - a-

•n : 1. a **∽** a 2. - - a () - a() -- a a a-NOTE: → EX DA aa a-a yna 2:00 a.n. 🕶 Ca a EX DA ทท ล aa aa a a γηα 2:00 a.η. – a a F E

a a-

DA .

Manual Backwash

na a∽ ๆาล ล COUNTERCLOCKWISE -ทล 🕶 a a-.

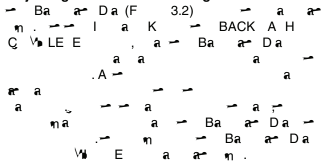
24 Hour Clock

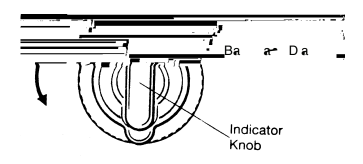
24 πour Clock

- η a C 942F a 24

a. - a a γ a η . - - a 12:00 a.m. (m -) a 12:00 a.m. () a a - a n 1- - 12, - 1 1:00 a.n. - - a 12:00 a.n. (n - a a - a n 13- - 24, - 13 1:00 .n.B ∸ naa

Adjusting the Backwash Setting





F 3.2 Ba a C n

Table 3.4 - Cycle Times for 942F Control

Cycle	Time (Minutes)
Ba a∽	8 - 30
	9

3.3 Explanation of Parameter Values for the 962 Single and Parallel Tank Controls

– a a a չ a a – ann a an – 962

Number

Description of Program Values Explanation

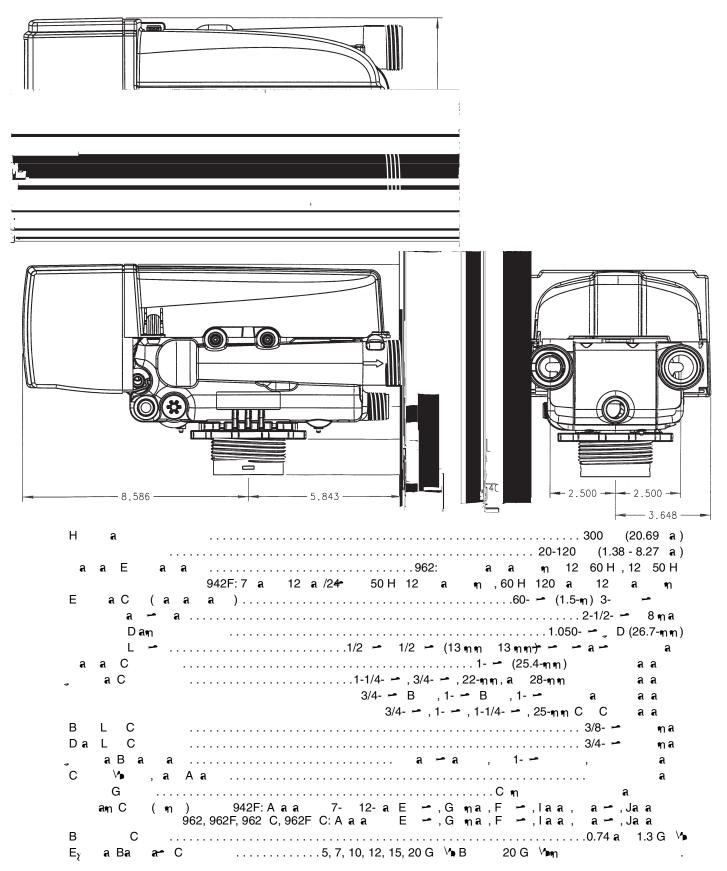
Number	Description of Program Values	Explanation
5 a 12	Ca a	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
6 a 12		E a η a 2.1 - a 12 η a a a - a η 100, - γ - a - a a 1.3 η . E 130 (1.3 η γ 100 = 130).
7 a 12	Ваа	E a η a 2.1 - a 12 η a a. — a a η 100, — χ — η . F χ a η , a 16 - — a , — a a a a 0.8 η . E 80 (0.8 η χ 100 = 80).
9	Ba a∸ n	8 . y a a . G a , 5 . 15 m a a
9	Ba a∸ n 	չ aa.Ga,515 m, aaa aaan.
10		n, n ,
11	Fa	n, n ,
12	n a	γ a a . E . O , . 1 η
13	C n	γ a a . E 0 12° , 1 24° .
14	Ca a	0= a a .1-30= ¼na _y n n n a a /a a - .
15	l୩୩ a a a	2. A a n .
16 ***	F _γ a a	I 15 a1 3,
17	_ a	γ a a .3 = a a C a ; 4 = a a F .

Number	Description of Program Values	Explanation
18	a / a a	A - 4a 5 - a a a a na.
19	F	- aan
20	K-a a	- a 000.01 255.00 0.01 .H - n - a 12(na)a 19(). 12 a (0=a,1=). 19 K-a a (3=K-a,4= a).K-a a a . a a-F a na a a ann K-a a a a a 12=0, 19=4a 20=5.00.Ba na a 19=4 (a). a a a a na 10 a a a a a na 10 a a a a a na a na na na na a a a a a a
21	n a / a a → a	- aan an - an - an - a a a a / a a a a 1 254 1 a 60 .A a - a a (a)A a / a a a a - a na - ann n n a a a a 0.02 n a a a na na a a n a a a / a a DO NOT CHANGE

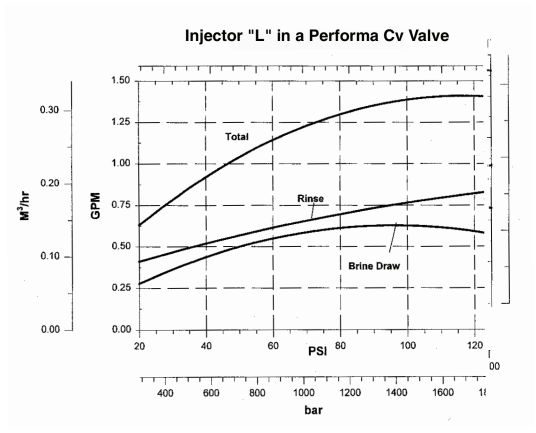
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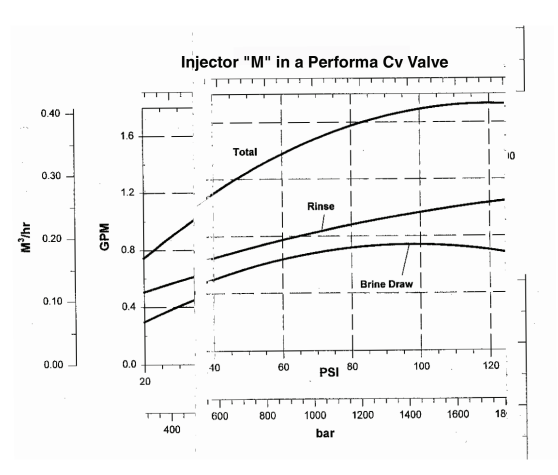
4.0 Performa Cv Performance Charts and Graphs

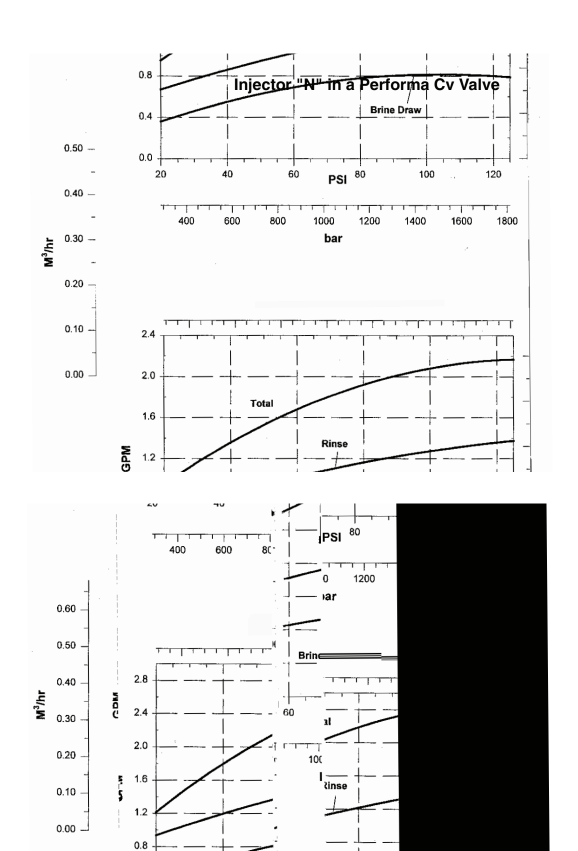
4.1 General Specification



4.2 Injector Curves



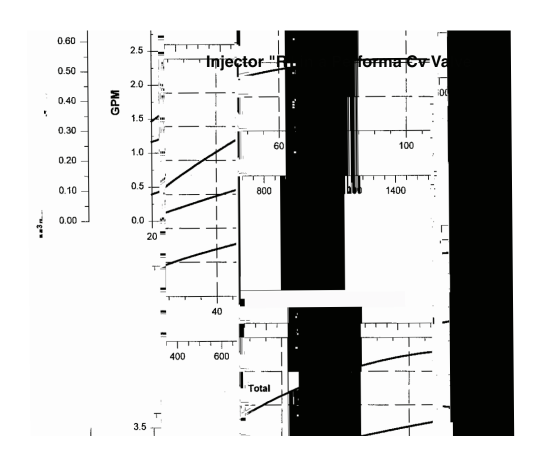




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4.3 Performa Cv Conditioner Performance Data

Table 4.1 - Performa Cv Injector Performance Chart

			Inject	ors L - R F	low Rate C	harts (gpn	n)			
PSI	L		ı	И		N		Q	į	R
	Draw	Rinse	Draw	Rinse	Draw	Rinse	Draw	Rinse	Draw	Rinse
20	0.26	0.4	0.3	0.5	0.4	0.65	0.4	0.9	0.45	1.2
30	0.3	0.45	0.4	0.55	0.45	0.75	0.5	0.95	0.5	1.3
60	0.5	0.6	0.6	0.8	0.75	1	0.82	1.4	0.9	1.75
80	0.6	0.65	0.7	0.85	0.8	1.1	0.9	1.6	1	2
100	0.6	0.76	0.7	0.9	0.8	1.6	0.95	1.8	1.1	2.2
			Inject	ors L - R F	low Rate C	harts (Lpn	n)			
Bar		L	ı	VI		N	(Q	ĺ	R
	Draw	Rinse	Draw	Rinse	Draw	Rinse	Draw	Rinse	Draw	Rinse
1.4	0.98	1.5	1.1	1.9	1.5	2.5	1.5	3.4	1.7	4.5
2.1	1.1	1.7	1.5	2.1	1.7	2.8	1.9	3.6	1.9	4.9
4.2	1.9	2.3	2.3	6	2.8	3.8	3.1	5.3	3.4	6.6
5.6	2.3	2.5	2.6	3.2	3	4.2	3.4	6	3.8	7.6
7	2.3	2.9	2.6	3.4	3	4.9	3.6	6.8	4.2	8.3

Table 4.2 - Service and Backwash Flow Performance Data

F	Flow vs Pressure Drop (gpm)			low vs Pressure Dro	op (Lpm)
PSI	PSI Service (Cv 6.5) Backwash (Cv 4.0)		Bar	Service (Cv 6.5)	Backwash Cv 4.0)
5	15	9	0.35	56	34
10	20	13	0.7	76	49
15	25	16	1	95	61
20	29	18	1.4	109	68
25	32	20	1.7	121	76
30	35	22	2.1	132	83

Table 4.3 - Recommended Drain Flow Controls (Backwash Anion and Cation Resin @ 55° F (12.7°C) Water Temperature

Tank Diameter Inches (mm)	Bed Area sq. ft.	Anion Resin @ 3 gpm/sq ft (m ³ h/sq ft)	Cation Resin @ 5 gpm/ sq ft (m ³ h/sq ft)
14 (35.6)	1.02	3 (.7)	5 (1.1)
16 (40.6)	1.38	4 (.9)	7 (1.5)
18 (45.7)	1.76	5 (1.1)	8 (1.8)
21 (53.3)	2.4	7 (1.5)	12 (2.7)

Table 4.4 - Performa Filter

Pressure Loss vs Flow (gpm)				
PSI	Service (Cv 6.5)	Backwash (Cv 5.0)		
5	15	11		
10	20	16		
15	25	19		
20	29	22		
25	32	25		
30	35	27		
	Pressure Loss vs Flow (Lp	m)		
Bar	Service (Kv 5.6)	Backwash (Kv 5.8)		
0.35	56	42		
0.7	76	61		
1	95	72		
1.4	109	83		
1.7	121	95		
2.1	132	102		

Table 4.5 - Typical Backwash Flow Requirements for Various Filter Medias (based on 55° F (12.7°C) water temperature)

		GAC/CARBON FILT	TER-AG, CALCITE			
			GREENSAND			
			В	IRM		
				SAND, M	ULTI-MEDIA	
Tank Dia. inches (mm)	Bed Area sq. ft.		<u> </u>	10 gpm/sq ft (Lpm/sq ft)	12 gpm/sq ft (Lpm/sq ft)	15 gpm/sq ft (Lpm/sq ft)
14 (35.6)	1.02	8 (30)	10 (38)	12 (45)	15 (57)	
16 (40.6)	1.38	11 (42)	13 (49)	16 (61)	20 (76)	
18 (45.7)	1.76	14 (53)	17 (64)	21 (79)	*26 (98)	
21 (53.3)	2.4	19 (72)	24 (91)	*29 (98)		
24 (60.9)	3.14	25 (95)				

^{*} \sqrt{n} a y 25 1.72 a .

 Table 4.6 - Performa Cv Filter Sizing Selection Guide for Dual Unit Filters.

		GAC/CARBON FILT	TER-AG, CALCITE		
		BIRM			
				SAND, MU	JLTI-MEDIA
Tank Dia. inches (mm)	Bed Area sq. ft.	8 gpm/sq ft (Lpm/sq ft)		12 gpm/sq ft (Lpm/sq ft)	15 gpm/sq ft (Lpm/sq ft)
14 (35.6)	1.02	8 (30)	10 (38)	12 (45)	
16 (40.6)	1.38	11 (42)	13 (49)		
18 (45.7)	1.76	*14 (53)			
21 (53.3)	2.4				

* May 25 1.72 a a a- . = nn .A - a- a- a na a a- n a a- .

5.2 Preventative Maintenance

Injector Screen and Injector

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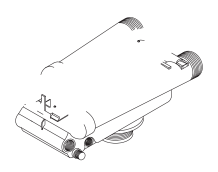
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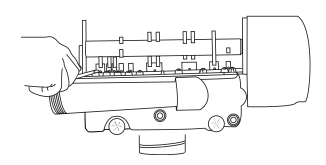
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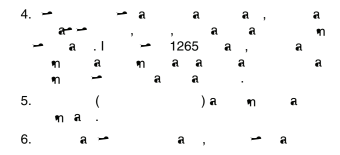
5.3 Removing the Valve Assembly for Servicing

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5.4 Removing the Control

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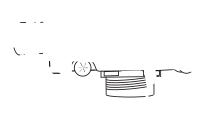
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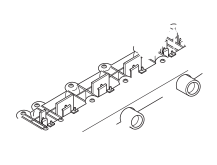
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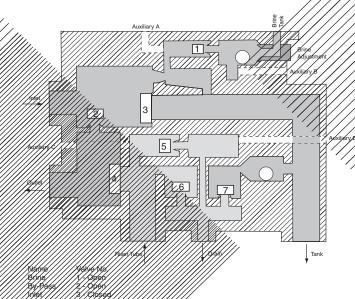
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5.5 Identification of Cor

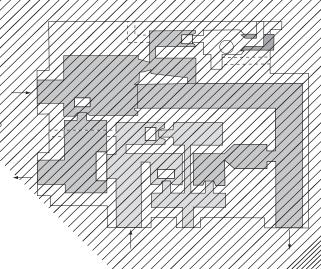


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3 Brine/Slow Rinse Position

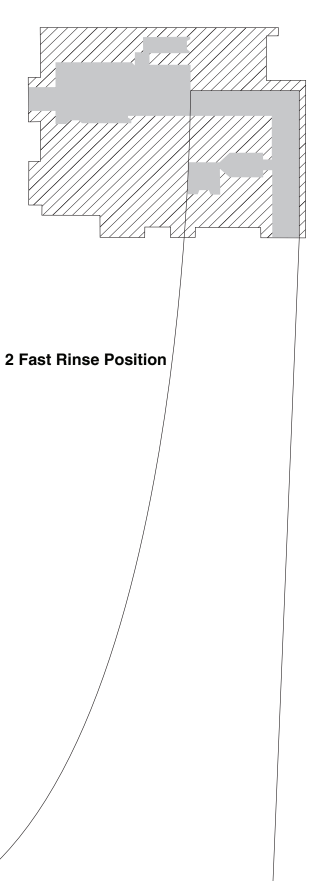


4 Fast Rinse Position



5.8 Performa Cv Filter Flow Diagrams

1 Backwash Position



Valve Troubleshooting

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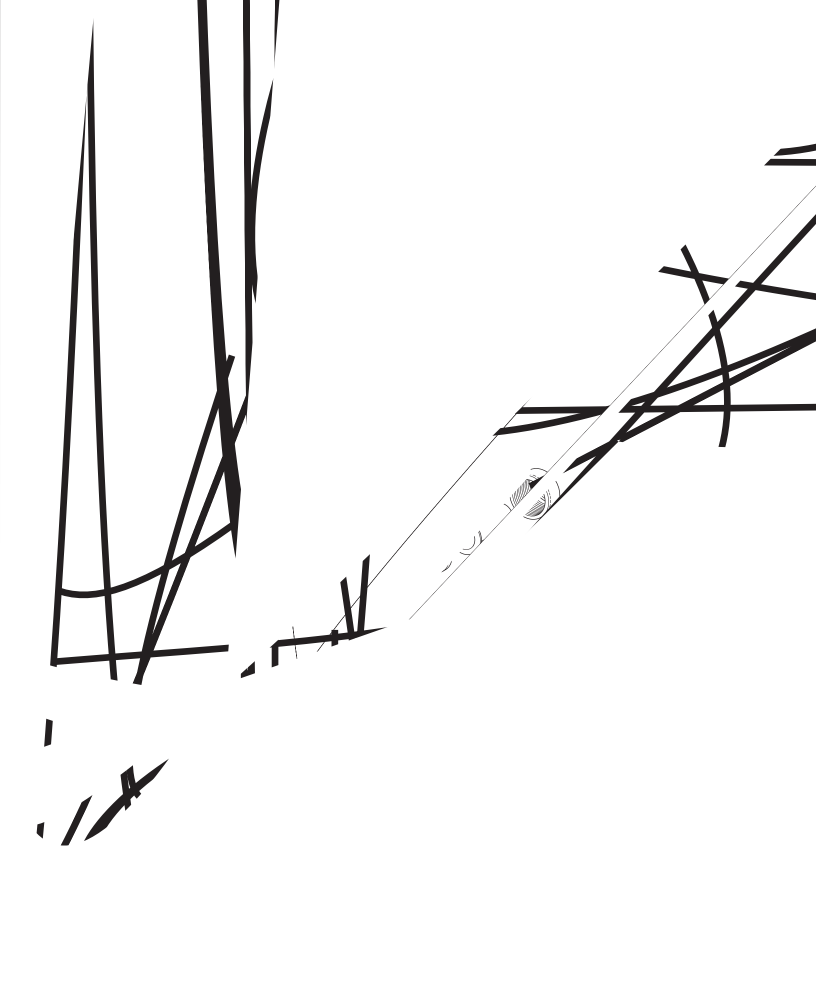
962 Control Troubleshooting

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6.3 Performa Cv Controls

