E SERIES ELECTRONIC DEMAND/METERED STAGER CONTROLLER PART NUMBER MATRIX

FILL IN PROPER DESIGNATIONS TO DETERMINE PRODUCT NUMBER:	E – –
CONTROLLER ELECTRONIC CONTROLLER SERIES	1 — • • • • • • • • • • • • • • • • • •
9 = 962 (Battery Backup Capable) *	
* Battery Backup Capable with standard 9-volt battery—battery not included.	
STAGER ROTARY PILOT STAGER SERIES	
48 = 6-Port (Brass)	
51 = 8-Port (Brass) 58 = 16-Port (PVC)	
36 - 10-POIT (PVC)	
PROGRAM STAGER PROGRAM NOTE: See following pages for	
* 00 to 99 = Standard Program details.	
** SS = Special Per Drawing Indicated TA = Twin Alternating Softener with Service Lights on Front Panel	
*** TB = Twin Alternating Softener with Timed Brine Position & Switch Output	
-OR- Twin Alternating Filter Skipping Steps 2,3,7 & 8 *** TR = Twin Alternating Softener with Timed Refill Position & Switch Output	
* 2-character designation from standard stager drawing.	
** Special drawing number placed in last 5 digits of product number.	
*** Tank In Service is indicated via the 6-digit display of the 962 controller.	
ENCLOSURE NEMA DATING OF DANIEL & ENGLOSURE	1
ENCLOSURE NEMA RATING OF PANEL & ENCLOSURE	ļi
F = NEMA 4X Fiberglass Panel & Enclosure]
ELECTRICAL POWER REQUIRED TO OPERATE DEVICE (Field Configurable)	1
1 = 115V/50 or 60Hz	
2 = 220V/50 or 60Hz	
A LAND SIDE FOR A SUITOU ON POTADO PILOT OTA OFF	
1st AUX FIRST EXTRA SWITCH ON ROTARY PILOT STAGER SWITCH (Unless Special Drawing Number Is Assigned)	
S = Service Return (Homing) (NOT for 58-TA Stagers)	
W = Status Lights Cam (For 58-TA Stagers Only)	
2nd AUX SECOND EXTRA SWITCH ON ROTARY PILOT STAGER	
2nd AUX SECOND EXTRA SWITCH ON ROTARY PILOT STAGER SWITCH (Unless Special Drawing Number Is Assigned)	
0 = NONE (NOT Valid for 58-TA or 58-TB Stagers)	
* A to R = Cam Position Switch Active (I & O not used)	i
** S = Service Return (Homing) (For 58-TA Stagers Only) T = Timed Switch Output (For 58-TB & 58-TR Stagers Only)	
* Use a letter to indicate cam position, NOT a number.	
** Option S is standard on 58-TA Stagers only.	
DDESCRIPE DDOCDAM OF STACED // Inless Consid Document Action 19]
PRESSURE PROGRAM OF STAGER (Unless Special Drawing Number Is Assigned) 0 = Standard (Vent to Open)	
0 = Standard (Vent to Open) 1 = Inverted (Pressure to Open)	
RELAY ADDITIONAL RELAY OUTPUT DURING REGENERATION OUTPUT (Unless Special Drawing Number Is Assigned)	
0 = None	
R = Relay Output Option (For Single Tank & Twin Alternating Only)	
(Provides a dry or powered set of contacts during Service/Regeneration)	ļi
SPDT Coil: 12 VAC	
Contacts: 15A/120VAC/28VDC, 10A/240VAC	
NOTE: Relay also sold as Kit P/N QA-1077737. Kit includes (1) Relay, (1) Socket, Mounting Hardware.	
OTAGER	- 1
STAGER REVISION (Unless Special Drawing Number Is Assigned)	
B = 48 & 51 Series Stagers	<u> </u>
C = 58 Series Stagers	

SERIES 48 STANDARD STAGER PROGRAMS PORTS VENTED IN POSITION

			0	1	2	3	4	5			
STAGER PROGRAM	# POS.		Α	В	С	D	E	F	REF. DWG NO.	FUNCTION	
00	4	POSITION	SVC	_	BW	_	BSR	FR	4800PRGM	4 POS. SOFTENER	
UU	4	PORTS VENTED	1, 2	_	3, 4	_	5, 6	1, 6	4000PRGIVI	4 POS. SOFTENER	
01 3	2	POSITION	SVC	_	BW	_	_	FR	4801PRGM	3 POS. FILTER	
	3	PORTS VENTED	1, 2	_	3, 4	_	_	1, 6	400 IPRGIVI	3 POS. FILTER	
03*	4	POSITION	SVC	_	BW	_	BSR	FR	4803PRGM	4 POS. SOFTENER	
	4	PORTS VENTED	1, 2	_	3, 4	_	5, 6	1, 6	4603FKGW	(BUTTERFLY CAM)	
04*	2	POSITION	SVC	_	BW	_	_	_	4904DDCM	2 POS. FILTER	
04		PORTS VENTED	1, 2	_	3, 4	_	_	_	4804PRGM	2 POS. FILTER	
12*	4	POSITION	SVC	_	BW -or- ASC	BSR -or- BW	_	FR	4812FPRGM	4 POS. FILTER W/ AIR SCOUR	
12	4	PORTS VENTED	1, 2	_	3, 4	4, 5	_	1, 6	4812SPRGM	or 4 POS. UPFLOW SOFTENER	
02	1	POSITION	BW2	BW3	_	_	SVC	BW1	4002DDCM	3 TANK SEQUENTIAL FILTER	
83	4	PORTS VENTED	2	3	_	_	6	1	4883PRGM	3 IANK SEQUENTIAL FILTER	
0.4	5	POSITION	BW2	BW3	BW4	_	SVC	BW1	4994DDCM	4 TANK SEOLIENTIAL EILTER	
84) 5	PORTS VENTED	2	3	4	_	6	1	4884PRGM	4 TANK SEQUENTIAL FILTER	
	1							1			

BW5

5

SVC

6

BW1

1

48TAPRGM

5 TANK SEQUENTIAL FILTER

2 TANK ALTERNATOR

BW2

2

SVCA

POSITION

PORTS VENTED

POSITION

PORTS VENTED

85

 TA^*

ASC = AIR SCOUR SVC = SERVICE

BW4

4

SVCB

BSR = BRINE / SLOW RINSE SVCA = SERVICE UNIT A

BW = BACKWASH SVCB = SERVICE UNIT B

FR = FAST RINSE

BW3

3

^{*} STAGER PROGRAM FOR USE WITH E SERIES (AQUAMATIC 962) CONTROLLER ONLY.

SERIES 51 STANDARD STAGER PROGRAMS

		PORTS VENTED IN POSITION																
			0	1	2	3	4	5	6	7								
STAGER PROGRAM	# POS.		Α	В	С	D	E	F	G	н	REF. DWG NO.	FUNCTION						
0.0		POSITION	SVC		BW	_	BRD	SR	FR	REF		6 POSITION SOFTENER						
06	6	PORTS VENTED	1, 2		4	_	5, 6, 7	6, 7	1, 7	1, 2, 8	<u>5106PRGM</u>	(TIMED DRAW & REFILL)						
0.7	_	POSITION	SVC		BW	_	BRD	SR	FR	_		5 POSITION SOFTENER						
07	5	PORTS VENTED	1, 2	_	4	_	5, 6, 7	6, 7	1, 7	_	<u>5107PRGM</u>	(TIMED DRAW)						
00	_	POSITION	SVC		_	BW	BSR	_	FR	REF		5 POSITION SOFTENER (TIMED REFILL)						
09	5	PORTS VENTED	1, 3	_	_	4	5, 7	_	1, 7	1, 8	<u>5109PRGM</u>							
40	5	POSITION	SVC	_	BW	FRA	_	_	BW2	FRB		2 TANK SEQUENTIAL FILTER (BACKWASH & FAST RINSE)						
10		PORTS VENTED	1, 2, 5, 6	_	5, 6, 7	1, 5, 6, 8	_	_	1, 2, 3	1, 2, 4, 5	<u>5110PRGM</u>							
4.4		POSITION	SVC		DRD	_	ASC	BW	_	FR								
11	7	PORTS VENTED	2, 3	_	1, 4	_	4, 6, 7	4, 7, 8	_	1, 2	5111PRGM	FILTER WITH AIR SCOUR						
40+		POSITION	SVC	BW	_	BRD	DISP	RECL	FR	_		BRINE RECYCLE SOFTENER						
12*	6	PORTS VENTED	1, 8	2	_	4, 5	4, 5	5, 6	4, 8	_	<u>5112PRGM</u>							
00		POSITION	SVC	BW1	BW2	BW3	BW4	BW5	BW6	_								
86	7	PORTS VENTED	8	1	2	3	4	5	6	_	5186PRGM	6 TANK SEQUENTIAL FILTER						
0.7		POSITION	BW1	BW2	BW3	BW4	BW5	BW6	BW7	SVC								
87	8	8	8	8	8	8	8	PORTS VENTED	1	2	3	4	5	6	7	8	<u>5187PRGM</u>	7 TANK SEQUENTIAL FILTER

^{*} STAGER PROGRAM FOR USE WITH E SERIES (AQUAMATIC 962) CONTROLLER ONLY.

ASC = AIR SCOUR SVC = SERVICE

BSR = BRINE / SLOW RINSE SVCA = SERVICE UNIT A

BW = BACKWASH SVCB = SERVICE UNIT B

FR = FAST RINSE

SERIES 58 STANDARD STAGER PROGRAMS

			PORTS VENTED IN POSITION																		
			0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
STAGER PROGRAM	# POS.		Α	В	С	D	E	F	G	Н	J	K	L	М	N	Р	Q	R	REF. DWG NO.	FUNCTION	
00*		POSITION	SVC	_	_	CBW	_		INJ	CSR	CFR	ABW	_	_	ADR	ASR	AFR	_	5800		
00*	9	PORTS VENTED	1, 15, 16	_	_	2, 3	_	_	5, 6, 7	6, 7	1, 7	1, 10	_	_	1, 11, 12, 13	1, 12, 13	1, 13, 15	_	PRGM	2 BED DI UNIT	
		POSITION	SVC	_	_	_	_	l	_	_	ĺ	I	DRD	ASC	_	BW	I	FR	5801	5 POS. FILTER.	
01*	5	PORTS VENTED	3, 4, 5, 6, 7, 8, 9, 10	_	_	_	_	ı	_	_	ı	l	7,8,9,10, 11,12,13,14	5,8,9,10, 11,12,14,15	_	1,5,6,7,10, 11,12,16	l	2, 3, 5, 6, 7, 8, 9, 12	PRGM	DBL. ACTING VALVES	
00*		POSITION	SVC	_	_	CBW	_		CDR	CSR	CFR	ABW	_	_	ADR	ASR	AFR	_	5802	2 BED DI UNIT. OUTLET	
02*	9	PORTS VENTED	1, 2, 3, 16	_	_	4	_	_	6, 7, 8	7, 8	1, 8	1, 3, 11	_	_	1, 3, 12, 13, 14	1, 3, 13, 14	1, 3, 14, 16	_	PRGM	VALVE ON CATION UNIT	
		POSITION	SVC	_	BW1	FR1	_		BW2	FR2	-		BW3	FR3	_	_	-	_	5803	3 TANK SEQ. FILTER, BW & FAST RINSE	
03	7	PORTS VENTED	2, 4, 6, 7, 9, 11	_	1, 6, 7, 9, 11	2, 6, 7, 9, 11, 12	_	_	2, 4, 5, 9, 11	2, 4, 6, 9, 11, 16	_	_	2, 3, 4, 6, 7	2, 4, 6, 7, 9, 10	_	_	_	_	PRGM		
		POSITION	SVC	_	BW1	FR1	_		BW2	FR2	ĺ		BW3	FR3	_		BW4	FR4	5804	4 TANK SEQ. FILTER, BW & FAST RINSE	
04	9	PORTS VENTED	2,4,6,7,9, 11,14,15	_	1, 6, 7, 9, 11, 14, 15	2,6,7,9,11, 12,14,15	_	-	2, 4, 5, 9, 11, 14, 15	2,4,6,9,11, 14,15,16	1	-	2, 3, 4, 6, 7, 14, 15	2,4,6,7,9, 10,14,15	_	_	2, 4, 6, 7, 9, 11, 13	2, 4, 6, 7, 8, 9, 11, 14	<u>5804</u> <u>PRGM</u>		
		POSITION	SVC	_	BW	_	INJ	DISP	FR	DRN		AM	AMD	_	REF	_	_	FNR	5807	MIXED BED DI UNIT.	
07	10	PORTS VENTED	11, 12	_	1, 13	_	1, 3, 15, 16	1, 3, 16	1, 3, 11	3, 7	-	5, 7	3, 5, 7	_	7, 11	_	-	10, 11	PRGM	SIMULTANEOUS REGEN	
40+		POSITION	SVC	_	BW	SET	_	CDR	CSR	_	ADR	ASR	AFR	_	DRD	AM	_	FNR	<u>5810</u>		
10*	11	PORTS VENTED	15, 16	_	1	(NONE)	_	4, 5, 9	5, 9	_	7, 8, 9	8, 9	9, 10	_	9, 12	12, 13	_	14, 15	PRGM	MIXED BED DI UNIT	
		POSITION	SVCA	_	_	BWA	BSRA	l	_	FRA	SBA		_		_	BWB	BSRB	FRB	<u>58TA</u>	2 UNIT ALTERNATING	
TA	8	PORTS VENTED	1, 2, 8, 16	-	_	6, 8, 11	5, 7, 8, 11	-	_	7, 8, 11, 16	8, 11, 16	-	_	_	_	2, 13, 16	1, 2, 15, 16	2, 8, 15, 16	PRGM	SOFTENER	
		POSITION	SVCA	_	_	BWA	_	BRD	SR	FRA	SBA	_	_	BWB	_	BRD	SR	FRA	58TB	2 TANK ALTERNATOR	
TB*	10	10	PORTS VENTED	6, 14, 16	_	_	1, 2, 6, 8	_	4, 5, 6, 8	4, 5, 6, 8	5, 6, 8, 14	6, 8, 14	_	_	9, 10, 14, 16	_	12, 13, 14, 16	12, 13, 14, 16	6, 13, 14, 16	PRGM	WITH TIMED BRINE

^{*} STAGER PROGRAM FOR USE WITH E SERIES (AQUAMATIC 962) CONTROLLER ONLY.

ABW = ANION BACKWASH

ADR = ANION DRAW

AM = AIR MIX

AMD = AIR MIX & DRAIN DOWN

ASC = AIR SCOUR

ASR = ANION SLOW RINSE

AFR = ANION FAST RINSE

BW = BACKWASH

BWA = BACKWASH UNIT A

BWB = BACKWAS UNIT B

BRD = BRINE DRAW

BSR = BRINE / SLOW RINSE

BSRA = BRINE / SLOW RINSE UNIT A

BSRB = BRINE / SLOW RINSE UNIT B

CBW = CATION BACKWASH

CDR = CATION DRAW

CFR = CATION FAST RINSE

CSR = CATION SLOW RINSE

DRD = DRAIN DOWN

DISP = DISPLACE

FR = FAST RINSE

FRA = FAST RINSE UNIT A

FRB = FAST RINSE UNIT B

FNR = FINAL RINSE

INJ = INJECT

RECL = RECLAIM

REF = REFILL

SBA = STANDBY UNIT A

SBB = STANDBY UNIT B

SET = SETTLE

SR = SLOW RINSE

SVC = SERVICE

SVCA = SERVICE UNIT A

SVCB = SERVICE UNIT B