

962 ELECTRONIC STAGER CONTROLLER MASTER CHART

FILL	IN PROPER DESIGNATIONS TO DETERMINE PRODUCT NUMBER:	E 9 F - :
CONTROLLER 9	Electronic Controller Series to be Provided = 962 (Battery Backup Capable)*	
	Rotary Pilot Stager Series to be Provided = 6 Port (Brass) = 8 Port (Brass) = 16 Port (PVC)	
**SS TA ^TB ^TR * Two characte ** Special Draw	Stager Program to be Provided = STANDARD = SPECIAL per Drawing Indicated = Twin Alternating Softener (w/ Service Lights on front panel) = Twin Alternating Softener (w/ Timed Brine Pos. & switch output) -or- Twin Alternating Filter skipping steps 2,3,7 & 8. = Twin Alternating Softener (w/Timed Refill pos. & switch output) er designation from standard stager drawing. ving number placed in last 5 digits of product number. rice is indicated via the 6 digit display of the 962 controller.	
ENCLOSURE F	N.E.M.A. Rating of Panel & Enclosure to be Provided = NEMA 4X Fiberglass Panel & Enclosure	
ELECTRICAL 1 2	Power Required to Operate Device (Field Configurable) = 115 Volts / 50 or 60 Hertz = 220 Volts / 50 or 60 Hertz	
		is, co.
*A to R **S T * Use a Letter		
	Program of Stager (Unless Special Drawing Number is Assigned) = STANDARD (Vent to open) = INVERTED (Pressure to open)	
0	OPTION (Provides additional relay output during Regeneration) (Unless Special Drawing Number is Assigned) NONE Relay Output Option (For Single Tank & Twin Alt. Only) (Provides a dry or powered set of contacts during Service / Regen.) SPDT Coil: 12VAC Contacts: 15A/120VAC/28VDC, 10A/240VAC	
	s kit p/n: 1077737, kit includes (1)Relay, (1)Socket & Mounting Hardware	
В	DN (Unless Special Drawing Number is Assigned) = 48 and 51 Series Stagers = 58 Series Stagers	

C Formatted for Pentair ECN JJJ 17-Nov-09
D 1778 Remove 59 & 96 stagers MM 1-Oct-20
E 2177 Rebranding Update JJJ 2-Jan-23

REV ECN DESCRIPTION



BY/DATE