

STAGER MASTER CHART

FILL IN PROPER DESIGNATIONS TO DETERMINE PRODUCT NUMBER: R

USAGE 0 Stager not used in controller (Wire harness included) 0 Stager is used in controller (Wire harness not included) [Not for individual Sala]	
C Stager is used in controller (Wire harness not included) [Not for individual Sale]	
STAGER Rotary Pilot Stager Series to be Provided	
48 6 Port (Brass)	
51 8 Port (Brass) 58 16 Port (PVC)	
PROGRAM Stager Program to be Provided *00 - 99 STANDARD	
**SS SPECIAL Program per Drawing Indicated	
TA Twin Alternating Softener (Model 48, and 58 Only)	
^TB Twin Alternating Softener (w/ <u>Timed Brine</u> Pos. & switch output) ^TR Twin Alternating Softener (w/ <u>Timed Refill</u> Pos. & switch output)	
* Two character designation from standard stager drawing.	
** Special Drawing number placed in last 5 digits of product number.	
(Special Drawing number also used for Aux. Sw. notched in more than 1 position) ^ For model 58 stagers ONLY	
ENCLOSURE N.E.M.A. Rating of Panel & Enclosure to be Provided	
7 NEMA 4 Mounting Plate w/Gasket on Stagers F NEMA 4X Fiberglass Panel & Enclosure	
ELECTRICAL Power Required to Operate Device	
1 115 Volts / 60 Hertz for 48 & 51 Stagers 115 Volts 50 or 60 Hertz for 58B Stagers	
2 220 Volts / 50 or 60 Hertz for ALL STAGERS	
5 24 Volts / 50 or 60 Hertz (for 48 & 51 Stagers Only)	
9 12 Volts / 50 or 60 Hertz for ALL STAGERS	
N 24 Volts / 50 or 60 Hertz (for 48 & 51 Stagers Only) NXT Cam & Wire Harness	
	J
1 st AUX. First Extra Switch to be provided on Rotary Pilot Stager	
SWITCH (Unless Special Drawing Number is Assigned)	
SWITCH (Unless Special Drawing Number is Assigned) 0 NONE (Not valid for use with Pentair controllers) *^A to R CAM POSITION Switch is to be active (I & O not used) 0	
SWITCH (Unless Special Drawing Number is Assigned) 0 NONE (Not valid for use with Pentair controllers) *^A to R CAM POSITION Switch is to be active (I & O not used) S SERVICE Return (Homing) (For Pentair Controllers, MUST be "S")	
SWITCH (Unless Special Drawing Number is Assigned) 0 NONE (Not valid for use with Pentair controllers) *^A to R CAM POSITION Switch is to be active (I & O not used) S SERVICE Return (Homing) (For Pentair Controllers, MUST be "S") W Status Lights Cam (48, & 58 Stagers w/TA Program only)	
SWITCH (Unless Special Drawing Number is Assigned) 0 NONE (Not valid for use with Pentair controllers) *^A to R CAM POSITION Switch is to be active (I & O not used) S SERVICE Return (Homing) (For Pentair Controllers, MUST be "S")	
SWITCH (Unless Special Drawing Number is Assigned) 0 NONE (Not valid for use with Pentair controllers) *^A to R CAM POSITION Switch is to be active (I & O not used) S SERVICE Return (Homing) (For Pentair Controllers, MUST be "S") W Status Lights Cam (48, & 58 Stagers w/TA Program only) Z BLANK CAM (no notches)	
SWITCH (Unless Special Drawing Number is Assigned) 0 NONE (Not valid for use with Pentair controllers) *^A to R CAM POSITION Switch is to be active (1 & O not used) S SERVICE Return (Homing) (For Pentair Controllers, MUST be "S") W Status Lights Cam (48, & 58 Stagers w/TA Program only) Z BLANK CAM (no notches) * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position.	
SWITCH (Unless Special Drawing Number is Assigned) 0 NONE (Not valid for use with Pentair controllers) *^A to R CAM POSITION Switch is to be active (1 & 0 not used) S SERVICE Return (Homing) (For Pentair Controllers, MUST be "S") W Status Lights Cam (48, & 58 Stagers w/TA Program only) Z BLANK CAM (no notches) * Use a Letter to indicate Cam position Not a Number.	
SWITCH (Unless Special Drawing Number is Assigned) 0 NONE (Not valid for use with Pentair controllers) *^A to R CAM POSITION Switch is to be active (I & O not used) S SERVICE Return (Homing) (For Pentair Controllers, MUST be "S") W Status Lights Cam (48, & 58 Stagers w/TA Program only) Z BLANK CAM (no notches) * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position. 2 nd AUX. Second Extra Switch to be provided on Rotary Pilot Stager <u>SWITCH</u> (Unless Special Drawing Number is Assigned) 0	
SWITCH (Unless Special Drawing Number is Assigned) 0 NONE (Not valid for use with Pentair controllers) *^A to R CAM POSITION Switch is to be active (I & O not used) S SERVICE Return (Homing) (For Pentair Controllers, MUST be "S") W Status Lights Cam (48, & 58 Stagers w/TA Program only) Z BLANK CAM (no notches) * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position. 2nd AUX. Second Extra Switch to be provided on Rotary Pilot Stager SWITCH (Unless Special Drawing Number is Assigned) 0 0 NONE	
SWITCH (Unless Special Drawing Number is Assigned) 0 NONE (Not valid for use with Pentair controllers) *^A to R CAM POSITION Switch is to be active (I & O not used) S SERVICE Return (Homing) (For Pentair Controllers, MUST be "S") W Status Lights Cam (48, & 58 Stagers w/TA Program only) Z BLANK CAM (no notches) * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position. 2 nd AUX. Second Extra Switch to be provided on Rotary Pilot Stager <u>SWITCH</u> (Unless Special Drawing Number is Assigned) 0	
SWITCH (Unless Special Drawing Number is Assigned) 0 NONE (Not valid for use with Pentair controllers) *^A to R CAM POSITION Switch is to be active (1 & O not used) S SERVICE Return (Homing) (For Pentair Controllers, MUST be "S") W Status Lights Cam (48, & 58 Stagers w/TA Program only) Z BLANK CAM (no notches) * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position. 2nd AUX. Second Extra Switch to be provided on Rotary Pilot Stager SWITCH Unless Special Drawing Number is Assigned) 0 0 SERVICE Return (Homing) (Not for 48-TA) T TIMED SWITCH OUTPUT (58-TB, signal in Pos. 2 & 7) TIMED SWITCH OUTPUT (58-TR, signal in Pos. 4 & 9)	
SWITCH (Unless Special Drawing Number is Assigned) 0 NONE (Not valid for use with Pentair controllers) *^A to R CAM POSITION Switch is to be active (I & O not used) SERVICE Return (Homing) (For Pentair Controllers, MUST be "S") W Status Lights Cam (48, & 58 Stagers w/TA Program only) Z BLANK CAM (no notches) * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position. 2nd AUX. Second Extra Switch to be provided on Rotary Pilot Stager SWITCH (Unless Special Drawing Number is Assigned) 0 NONE *^A to R CAM POSITION Switch is to be active (I & O not used) S SERVICE Return (Homing) (Not for 48-TA) T TIMED SWITCH OUTPUT (58-TB, signal in Pos. 2 & 7) TIMED SWITCH OUTPUT (58-TB, signal in Pos. 4 & 9) Z BLANK CAM (no notches)	
SWITCH (Unless Special Drawing Number is Assigned) 0 NONE (Not valid for use with Pentair controllers) *^A to R CAM POSITION Switch is to be active (1 & O not used) S SERVICE Return (Homing) (For Pentair Controllers, MUST be "S") W Status Lights Cam (48, & 58 Stagers w/TA Program only) Z BLANK CAM (no notches) * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position. 2nd AUX. Second Extra Switch to be provided on Rotary Pilot Stager SWITCH Unless Special Drawing Number is Assigned) 0 0 S SERVICE Return (Homing) (Not for 48-TA) T TIMED SWITCH OUTPUT (58-TB, signal in Pos. 2 & 7) TIMED SWITCH OUTPUT (58-TR, signal in Pos. 4 & 9)	
SWITCH (Unless Special Drawing Number is Assigned) 0 NONE (Not valid for use with Pentair controllers) *^A to R CAM POSITION Switch is to be active (I & O not used) S SERVICE Return (Homing) (For Pentair Controllers, MUST be "S") W Status Lights Cam (48, & 58 Stagers w/TA Program only) Z BLANK CAM (no notches) * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position. 2nd AUX. Second Extra Switch to be provided on Rotary Pilot Stager SWITCH (Unless Special Drawing Number is Assigned) 0 0 NONE * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position. 2nd AUX. Second Extra Switch to be provided on Rotary Pilot Stager SWITCH (Unless Special Drawing Number is Assigned) 0 NONE * A to R CAM POSITION Switch is to be active (I & O not used) \$ SERVICE Return (Homing) (Not for 48-TA) T TIMED SWITCH OUTPUT (58-TB, signal in Pos. 2 & 7) TIMED SWITCH OUTPUT (58-TR, signal in Pos. 4 & 9) Z BLANK CAM (no notches) * Use a Letter to indicate Cam po	
SWITCH (Unless Special Drawing Number is Assigned) 0 NONE (Not valid for use with Pentair controllers) *^A to R CAM POSITION Switch is to be active (I & O not used) SERVICE Return (Homing) (For Pentair Controllers, MUST be "S") W Status Lights Cam (48, & 58 Stagers w/TA Program only) Z BLANK CAM (no notches) * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position. 2nd AUX. Second Extra Switch to be provided on Rotary Pilot Stager SWITCH (Unless Special Drawing Number is Assigned) 0 NONE *'A to R CAM POSITION Switch is to be active (I & O not used) S SERVICE Return (Homing) (Not for 48-TA) T TIMED SWITCH OUTPUT (58-TR, signal in Pos. 2 & 7) TIMED SWITCH OUTPUT (58-TR, signal in Pos. 4 & 9) Z BLANK CAM (no notches) * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position. PRESSURE Program of Stager (Unless Special Drawing Number is Assigned)	
SWITCH (Unless Special Drawing Number is Assigned) 0 NONE (Not valid for use with Pentair controllers) *^A to R CAM POSITION Switch is to be active (I & O not used) S SERVICE Return (Homing) (For Pentair Controllers, MUST be "S") W Status Lights Cam (48, & 58 Stagers w/TA Program only) Z BLANK CAM (no notches) * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position. 2nd AUX. Second Extra Switch to be provided on Rotary Pilot Stager SWITCH (Unless Special Drawing Number is Assigned) 0 0 NONE * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position. 2nd AUX. Second Extra Switch to be provided on Rotary Pilot Stager SWITCH (Unless Special Drawing Number is Assigned) 0 NONE * A to R CAM POSITION Switch is to be active (I & O not used) \$ SERVICE Return (Homing) (Not for 48-TA) T TIMED SWITCH OUTPUT (58-TB, signal in Pos. 2 & 7) TIMED SWITCH OUTPUT (58-TR, signal in Pos. 4 & 9) Z BLANK CAM (no notches) * Use a Letter to indicate Cam po	
SWITCH (Unless Special Drawing Number is Assigned) 0 NONE (Not valid for use with Pentair controllers) *^A to R CAM POSITION Switch is to be active (I & O not used) S SERVICE Return (Homing) (For Pentair Controllers, MUST be "S") W Status Lights Cam (48, & 58 Stagers w/TA Program only) Z BLANK CAM (no notches) * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position. 2nd AUX. Second Extra Switch to be provided on Rotary Pilot Stager SWITCH (Unless Special Drawing Number is Assigned) 0 NONE *^A to R CAM POSITION Switch is to be active (I & O not used) S SERVICE Return (Homing) (Not for 48-TA) T TIMED SWITCH OUTPUT (58-TB, signal in Pos. 2 & 7) TIMED SWITCH OUTPUT (58-TB, signal in Pos. 4 & 9) Z BLANK CAM (no notches) * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position. * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position. @ * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position. PRESSURE Program of Stager (Unless Special Drawing Number is Assigned) 0 STANDARD (Vent to open) <td></td>	
SWITCH (Unless Special Drawing Number is Assigned) 0 NONE (Not valid for use with Pentair controllers) *^A to R CAM POSITION Switch is to be active (I & O not used) S SERVICE Return (Homing) (For Pentair Controllers, MUST be "S") W Status Lights Cam (48, & 58 Stagers w/TA Program only) Z BLANK CAM (no notches) * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position. 2nd AUX. Second Extra Switch to be provided on Rotary Pilot Stager SWITCH (Unless Special Drawing Number is Assigned) 0 NONE *^A to R CAM POSITION Switch is to be active (I & O not used) S SERVICE Return (Homing) (Not for 48-TA) T TIMED SWITCH OUTPUT (58-TB, signal in Pos. 2 & 7) TIMED SWITCH OUTPUT (58-TB, signal in Pos. 4 & 9) Z BLANK CAM (no notches) * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position. * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position. @ * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position. PRESSURE Program of Stager (Unless Special Drawing Number is Assigned) 0 STANDARD (Vent to open) <td></td>	
SWITCH (Unless Special Drawing Number is Assigned) 0 NONE (Not valid for use with Pentair controllers) *^A to R CAM POSITION Switch is to be active (I & O not used) SERVICE Return (Homing) (For Pentair Controllers, MUST be "S") W Status Lights Cam (48, & 58 Stagers w/TA Program only) Z BLANK CAM (no notches) * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position. 2nd AUX. Second Extra Switch to be provided on Rotary Pilot Stager SWITCH (Unless Special Drawing Number is Assigned) 0 NONE *^A to R CAM POSITION Switch is to be active (I & O not used) S SERVICE Return (Homing) (Not for 48-TA) T TIMED SWITCH OUTPUT (58-TR, signal in Pos. 2 & 7) TIMED SWITCH OUTPUT (58-TR, signal in Pos. 4 & 9) Z BLANK CAM (no notches) * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position. PRESSURE Program of Stager (Unless Special Drawing Number is Assigned) 0 STANDARD (Vent to open) 1 INVERTED (Pressure to open) 1 INVERTED (Pressure to open)	
SWITCH (Unless Special Drawing Number is Assigned) 0 NONE (Not valid for use with Pentair controllers) *'A to R CAM POSITION Switch is to be active (1 & O not used) SERVICE Return (Homing) (For Pentair Controllers, MUST be "S") W Status Lights Cam (48, & 58 Stagers w/TA Program only) Z BLANK CAM (no notches) * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position. 2nd AUX. Second Extra Switch to be provided on Rotary Pilot Stager SWITCH (Unless Special Drawing Number is Assigned) 0 NONE *^^A to R CAM POSITION Switch is to be active (1 & O not used) S SERVICE Return (Homing) (Not for 48-TA) T TIMED SWITCH OUTPUT (58-TB, signal in Pos. 2 & 7) TIMED SWITCH OUTPUT (58-TR, signal in Pos. 4 & 9) Z BLANK CAM (no notches) * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position. PRESSURE Program of Stager (Unless Special Drawing Number is Assigned) 0 STANDARD (Vent to open) 1 INVERTED (Pressure to open) 1 INVERTED (Pressure to open) 0 (unless Special Drawing number is assigned)	
SWITCH (Unless Special Drawing Number is Assigned) 0 NONE (Not valid for use with Pentair controllers) **A to R CAM POSITION Switch is to be active (I & O not used) S SERVICE Return (Homing) (For Pentair Controllers, MUST be "S") W Status Lights Cam (48, & 58 Stagers w/TA Program only) Z BLANK CAM (no notches) * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position. 2nd AUX. Second Extra Switch to be provided on Rotary Pilot Stager SWITCH (Unless Special Drawing Number is Assigned) 0 NONE *^A to R CAM POSITION Switch is to be active (I & O not used) S SERVICE Return (Homing) (Not for 48-TA) T TIMED SWITCH OUTPUT (58-TR, signal in Pos. 2 & 7) TIMED SWITCH OUTPUT (58-TR, signal in Pos. 4 & 9) Z BLANK CAM (no notches) * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position. PRESSURE Program of Stager (Unless Special Drawing Number is Assigned) 0 STANDARD (Vent to open) 1 INVERTED (Pressure to open) 1 INVERTED (Pressure to open)	
SWITCH (Unless Special Drawing Number is Assigned) 0 NONE (Not valid for use with Pentair controllers) **A to R CAM POSITION Switch is to be active (I & O not used) S SERVICE Return (Homing) (For Pentair Controllers, MUST be "S") W Status Lights Cam (48, & 58 Stagers w/TA Program only) Z BLANK CAM (no notches) * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position. 2 nd AUX. Second Extra Switch to be provided on Rotary Pilot Stager SWITCH (Unless Special Drawing Number is Assigned) 0 0 0 NONE **A to R CAM POSITION Switch is to be active (I & O not used) S SERVICE Return (Homing) (Not for 48-TA) T TIMED SWITCH OUTPUT (58-TR, signal in Pos. 2 & 7) TIMED SWITCH OUTPUT (58-TR, signal in Pos. 4 & 9) Z BLANK CAM (no notches) * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position. * Use a Letter to indicate Cam position Not a Number. ^ Use SPECIAL DRAWING number if active in more than 1 position. 0 STANDARD (Vent to open) 1 INVERTED (Press	

Rev.	DESCRIPTION	BY	DATE	ECN NO.
G	Added NXT Motor & Cam Option	TLE	25-Nov-14	103975
н	BRANDING UPDATE	JJJ	2-Jan-23	2177
				I



PT Watermart Perkasa

Email: sales@water.co.id Phone: +62-21-316-1671 Whatsapp (text only): +62815-8609-3500 Website: www.water.co.id

.....