

NXT ELECTRONIC STAGER CONTROLLER MASTER CHART

NX	_	Electronic Controller Series to be Provided NXT Stager Control	7
			_
STAGER	_	Rotary Pilot Stager to be Provided	- ,
& PROGRAM		notary Filot Stager to be Frovide	
	_	Softener or Filter, 6 Port (Brass)	
		Softener, Timed Brine Draw & Fill, 8 Port (Brass)	
		Two Tank Filter w/ Sequential Regeneration, 8 Port (Brass)	
51-50	_	Softener, N.O. In/Out, N.C. All other valves, 8 Port (Brass)	_
COMM CABLE		CAT 6 Communication Cable to be Provided	-,
	=	Less Communication Cable	
		: With 25 ft (7.6 m) CAT 6 Communication Cable	
	_	This cable used to connect up to 4 NXT Stager Controls	
		One less cable is required than number of controls in system	
		Ono 1000 capie is required triair number of controls in system	⊣
RANSFORMER		Electrical transformer to be Provided	7
0	=	Less transformer (Customer must supply 24VAC to controller)	
		North American Plug, 115VAC to 24VAC, 40 VA Transformer	
1 st AUX.		First Extra Switch to be provided on Rotary Pilot Stager	¬
<u>SWITCH</u>			
S	=	SERVICE Return (Homing) on all NXT Stager Controls	
2 nd AUX.		Second Extra Switch to be provided on Rotary Pilot Stager	- ,
SWITCH		Second Extra Switch to be provided on Notary Filot Stage	
	_	: NONE	
"A TO K		CAM POSITION Switch is to be active (I & O not used)	
2		51-10 Stager with Notch in both Backwash Positions	
2	=	51-10 Stager with Notch in both Rinse Positions	!
		* Use a Letter to indicate Cam position Not a Number.	_
PRESSURE		Program of Stager	¬ :
0	=	STANDARD (Vent to open)	i
		: INVERTED (Pressure to open)	
201 = 1107		Head to be an a toul in stead by the state of	_
SOLENOID		Used to keep a tank in stand-by position	
0		: NONE	
S	=	Solenoid included	
		Only Used for systems:	
		Twin Alternating System 7	
		Multiple Tank Alternating System 9	
		Demand Recall (Progressive Flow) System 14	
TAGER REVISION			7
В	=	: 48 and 51 Series Stagers	