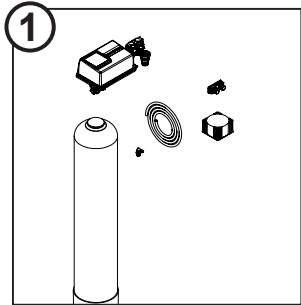


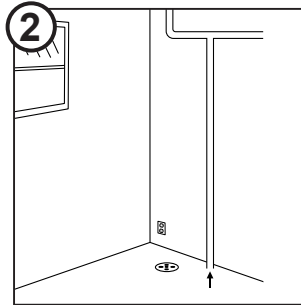
NOTE: Consult Owner's Manual for detailed steps.

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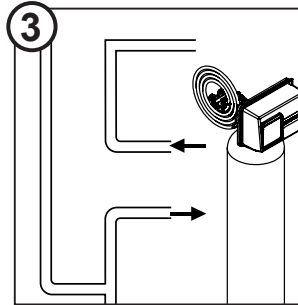
Unpack and Install System



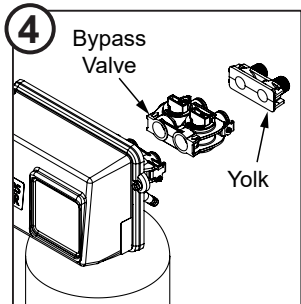
1 Unpack carton and identify parts.



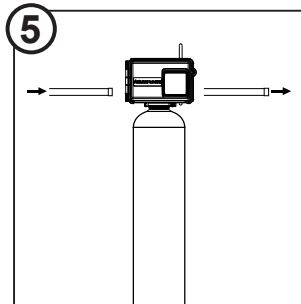
2 Identify location to install the system.



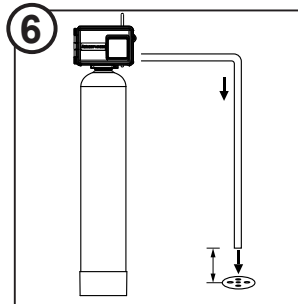
3 Locate tank and attach control valve.



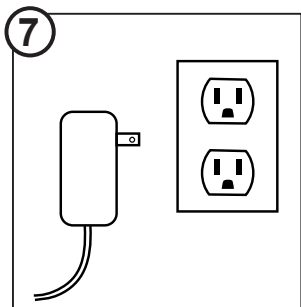
4 Attach Bypass Valve and Yolk.



5 Connect inlet and outlet plumbing.

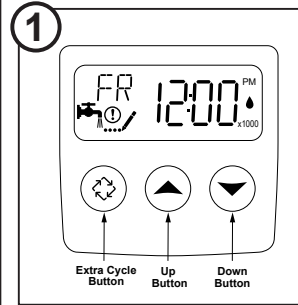


6 Install drain line to drain.

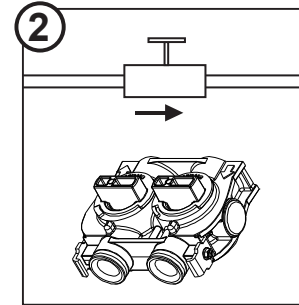


7 Plug power supply into outlet.

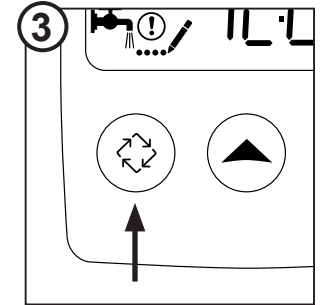
Set Clock and Regenerate



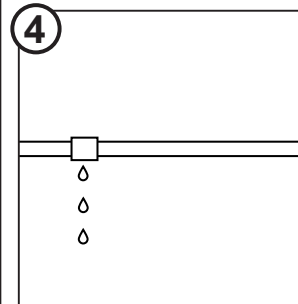
1 Set Clock Time-of Day.



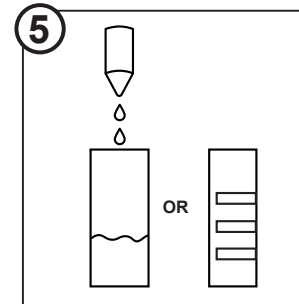
2 Turn on water and put Bypass Valves in open (parallel)



3 Start Flush Cycle.



4 Check for leaks.



5 Check iron reduction.

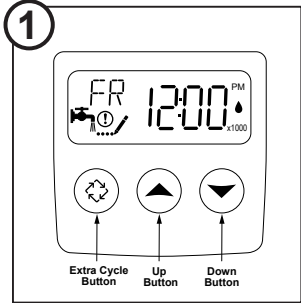
6 Check master programming values.

Abbreviation	Parameter	Factory Default		Description
		WSS-2245-R	WSS-1252-R	
DF	Display Format	GAL	GAL	Gallons
VT	Valve Type	DF1b	DF1b	Standard Open-Flow Single Backwash
CT	Control Type	Fd	Fd	Motor (Flow) Delayed
NT	Number of Tanks	1	1	Single Tank System
C	Unit Capacity, #Gallons	27.8	55.7	Unit Capacity
H	Water Hardness, Grains	20	20	Test water and adjust if existing hardness is higher than 20 grains
RS	Reserve, Selection	SF	SF	Percentage Safety Factor
SF	Safety Factor %	15	15	Percentage of the system capacity to be used as a reserve

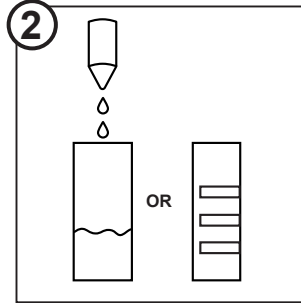
NOTE: Consult Owner's Manual for detailed steps.

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Maintenance and Service



Check clock time.



Check iron reduction.