

PRE-INSTALLATION CHECK LIST

The work itemized on this form must be completed **before** the scheduled arrival of a GE Field Service Technician. Unfinished preinstallation work may necessitate additional visits by GE Technicians and expenses incurred during additional visits will be charged to the customer. *Fax completed forms to GE (615) 230-9836, ATTN: Installation Department.*

Reverse Osmosis (RO) Water System		Complete	Incomplete	Comments
1.	Drain floor sinks are installed, tested, and functioning for water system.			
2.	Water room floors are flat, level, and sealed.			
3.	Confirm room dimensions to GE drawing, ME-1, or other approved drawing.			
4.	Water room wall plywood installed and finished.			
5.	Temperature blend valve installed per GE drawing, ME-1, or other approved drawing.			
6.	Temperature blend valve terminated with 1-1/2 female threaded adapter.			
7.	Blended (77°F) water available at RO system feed water requirements.			
8.	Distribution water loop installed and tested (verify loop diameter). There should not be any deadlegs.			
9.	Distribution loop termination points labeled SUPPLY/RETURN.			
10.	 Feed water booster pump electrical installed (motor starter), and/or feed water booster pump installed. Sufficient water supply and pressure is required to operate the complete system. Water supply is a dedicated line without any lines branching from the supply line. 			
11.	Electrical outlets installed per GE drawing, ME-1, or other approved drawing (115V/60Hz/1PH). • All electrical requirements should be confirmed to match approved drawing prior to arrival of Technician.			
12.	 RO electrical installed; safety disconnect (verify power) with electrical outlet. All electrical requirements should be confirmed to match approved drawing prior to arrival of Technician. 			
13.	Remote monitor wiring pulled and labeled. All electrical requirements should be confirmed to match approved drawing prior to arrival of Technician.			

RO	O Water Storage Tank	Complete	Incomplete	Comments
1.	Electrical outlet installed. All electrical requirements should be confirmed to match approved drawing prior to arrival of Technician.			
2.	Distribution pump/s electrical installed per GE drawing. All electrical requirements should be confirmed to match approved drawing prior to arrival of Technician.			
Solution Distribution System (SDS)		Complete	Incomplete	Comments
1.	Concentrate tube (Acid/s & Bicarb) pulled and labeled.			
2.	Electrical outlet installed. (115V/60Hz/20A) All electrical requirements should be confirmed to match approved drawing prior to arrival of Technician.			
3.	Drain floor sink installed, tested, and functioning for the SDS.			
4.	Wall station cutouts complete.			
5.	Wall stations and drain boxes installed.			
6.	Concentrate (Acid and Bicarb) head tanks installed.			
7.	Acid concentrate available to test system.			
8.	Remote monitor wiring pulled and labeled. All electrical requirements should be confirmed to match approved drawing prior to arrival of Technician.			
Co	mments:			
Authorized Signature			Date	
Company			Title	
Fo	or GE		Title	
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