



# PRO.THERM

PROCESS AND THERMAL SYSTEMS

**STEAM GENERATION, HEAT TRANSFER  
& ENERGY CONSERVATION SPECIALISTS**

## Reverse Osmosis Inquiry Sheet

<b>WATER QUALITY</b>			
Raw Water Source (Circle One)		City	Well
Iron Content (ppm)			
Total Dissolved Solids (ppm)			
Approximate Average Water Temperature (F)			
Water Analysis Available (If yes, attach)		Yes	No
<b>RO WATER USAGE</b>			
Daily Service Hours (Hrs.)			
Expected Continuous Flow Rate (GPM)			
Expected Peak Flow Rate (GPM)			
Estimated Usage (Gallons/Day)			
<b>WATER PRESSURE, PIPING, SOURCE</b>			
Available Inlet Water Pressure			
Service Pipe Size			
Is Existing Pretreatment Available? (Circle all applicable)	Softened Demineralization	Carbon Filter Chemical Pre-Treatment	Iron Filter Pre-Treatment
Should We Propose Appropriate Pretreatment?		Yes	No
Required Product Water Conductivity(micromohs)			
<b>OPTIONAL RO ACCESSORIES</b>			
Twin Parallel Carbon Filter (For Chlorine Removal)		Yes	No
RO CIP Tank/Pump/Controls		Yes	No
Transfer Pump (If yes, see next)		Yes	No
-Transfer Pump Specs	_____ GPM	_____ TDH	_____ Volt/Ph
Storage Tank w/ Level Controls (If yes, see next)		Yes	No
-Tank Size		_____ Gallons	
<b>APPLICATION FOR RO SYSTEM (Check all that apply)</b>			
Demineralization Pre-Treatment		Health Care	
Metal Finishing		Electronics Manufacturing	
Boiler Feed Water		Ultra-Pure Lab Feed Water	
Dialysis Water		Spot-Free Car Wash Rinse	
Humidification		Beverages	
Pharmaceuticals		Film Finishing	
Printing Font Water		Other:	
<b>REQUIRED DELIVERY DATE</b>			
<b>CONTACT INFORMATION</b>			
Name:		E-mail:	
Company:		Phone:	
Address:		Cell:	
		Fax:	

\*Attach Additional Sheets if Needed.