

No-Salt Conditioner: Survey and Model Selection Form

Please fill out the form below, and email to dhotle@easywater.com, or fax to (317) 755-4199.

1) Project Name:

2) Project Address:

3) Water type: Private Well Water City Water

If Private Well Water, email a water report to dhotle@easywater.com or mail us a water sample to test to this address >

*ATTN: Dan Hotle
9910 N by NE Blvd, Ste 200
Fishers, IN 46037*

4) Is this project New Construction or an Existing Building?

New Construction Existing Building

5) If #4 is "Existing Building", list problems or issues they are having:

6) If #4 is "Existing Building", are they currently softening the domestic water?

7) What is the pipe size and material type for the main cold water supply after any backflow preventer(s) or booster pump(s)?

8) How is domestic water heated? (Based on the following answer, see corresponding follow up questions 9-13)

- Tank Type Domestic water heater/storage tank Tankless
 Steam *Example: shell/tube, tube bundle* Water to Water Heat Exchanger *Example: plate/frame, shell tube, tube bundle*
 Small point of use heaters in ceiling throughout building/facility (if this is selected then we only treat the main cold water supply)

9) If #8 is "Tank Type", answer the following questions (If not, skip to #10)

a) Make/model of tank type heater(s):

b) How many tank type heaters? _____

c) If "b" is more than one, are they all in one central area? If not, list how many heaters and how they are spread out throughout the building:

Continue #9 on next page →

9) Continued from page 1...

d) Gas or Electric water heaters? Gas Electric

e) Temperature setting for water heater(s): _____

f) Is there a building hot water return (HWR)? If multiple, do they tie into a common return?

g) Material of HWR (copper, PVC, other)

h) Pipe size of each HWR or size of common HWR if there is one?

i) If existing facility, is there a straight 3ft. section before the HWR T's to the mixing valve?

10) If #8 is "Water heater/Storage tank", answer the following questions (If not, skip to #11)

a) Make/Model of water heaters(s):

b) How many water heater(s)? _____

c) How many storage tank(s)? _____

d) If "b" or "c" is more than one water heater and storage tank, are they all in one central area and plumbed with common piping? If not, list how many water heater/storage tanks and how they are spread out throughout the building?

e) What is the material and pipe size of common piping that circulates between the water heater(s) and storage tank(s)?

f) Temperature setting for water heater(s): _____

g) Is there a building hot water return (HWR)? If multiple, do they tie into a common return?

h) Material of HWR (copper, PVC, other)

i) Pipe size of each HWR or size of common HWR if there is one?

j) If existing facility, is there a straight 3ft. section before the HWR T's to the mixing valve?

11) If #8 is "Tankless", answer the following questions (If not, skip to #12)

a) Make/model of tankless heater(s):

b) How many tankless heater(s)? _____

c) If "b" is more than one tankless, are they all in one central area and plumbed with common piping? If not, list how many tankless and how they are spread out throughout the building.

d) Temperature setting for water heater(s): _____

e) Is there a building hot water return (HWR)? If multiple, do they tie into a common return?

f) Material of HWR (copper, PVC, other)

g) Pipe size of each HWR or size of common HWR if there is one?

h) If existing facility, is there a straight 3ft. section before the HWR T's to the mixing valve?

12) If #8 is "Steam", answer the following questions (If not, skip to #13)

a) Make/model of steam generated water heater(s)

b) How many water heater(s) that use steam? _____

c) If "b" is more than one, are they all in one central area? If not, list how many heaters and how they are spread out throughout the building?

d) Temperature setting for water heater(s): _____

e) Do the water heater(s) have intra-tank circulators on them with a pump that circulates water to prevent stratification? If yes, what is the pipe size/material for each intra-tank circulator?

f) Is there a building hot water return (HWR)? If multiple, do they tie into a common return?

g) Material of HWR (copper, PVC, other)

h) Pipe size of each HWR or size of common HWR if there is one?

i) If existing facility, is there a straight 3ft. section before the HWR T's to the mixing valve?

13) If #8 is “Water to Water Heat Exchanger”, answer the following questions (If not, skip to #14)

a) Make/model of the open loop heat exchanger (not the closed loop heat exchanger):

b) How many water heater(s)? _____

c) If “b” is more than one, are they all in one central area? If not, list how many heaters and how they are spread out throughout the building?

d) Temperature setting for water heater(s): _____

e) Is there a building hot water return (HWR)? If multiple, do they tie into a common return?

f) Material of HWR (copper, PVC, other)

g) Pipe size of each HWR or size of common HWR if there is one?

h) If existing facility, is there a straight 3ft. section before the HWR T's to the mixing valve?

14) Project Notes/Additional Details: