

Installation Profile

System Information

Installation Date: _____

Installation Company: _____

Installer(s): _____

Installer(s) Phone Number: _____

Type: (Softener) (Filter) (Dealkalyzer)

Water Source:

(Public Well) (Private Well) (City)

(Surface Supply) (Other)

Water Test Results:

Hardness: _____

Iron: _____

Total Alkalinity: _____

pH: _____

H₂S: _____

Manganese: _____

TDS: _____

Other: _____

Misc:

Flow Rates: _____ min. _____ max.

Tank Size: Diameter: _____ Height: _____

Resin or Media Volume: _____

Resin or Media Type: _____

Brine Tank Size: _____

Control Valve Configuration

Valve Model:

_____ 150 Single Conditioner

_____ 2150 Twin Alternating Conditioner

_____ 153 Single Filter

_____ 2153 Twin Alternating Filter

_____ Sequential Regeneration

(Hard Water Bypass) (No Hard Water Bypass)

Injector: (150-R) (150-A) (150-B) (150-C)

(150-D) (Plugged)

Backwash Control: _____ gpm

External Refill Control: _____ gpm

Electronic Demand Settings

P1 Time of day _____

P2 Day of week _____

P3 Time of regeneration _____

P4 Number of days between regeneration (99
day calendar override) _____

P5 Day of week regeneration _____

Regeneration Frequency:

S M T W T F S

P6 Amount of regenerant used for filter
backwash time (salt setting) _____

P7 System capacity _____

P8 Hardness _____

P9 Units of measure _____

P10 Clock mode _____

P11 Service interval _____

P12 Remote regeneration switch delay _____

P14 Refill rate (conditioner only) _____

P15 Draw rate (conditioner only) _____

P16 Reserve type _____

P17 Initial average or fixed reserve _____

P18 Flow sensor select _____

P19 K-factor or pulse equivalent