

# LINX<sup>®</sup> 140 and LINX 140T Residential Drinking Water Systems (100-120V)

*with LINX Technology*

*and Dial-a-Taste<sup>®</sup> Mineral Level Control*

(Rev B; February 14, 2011; Software 20.063)

## Owner's Manual





# Table of Contents

<b>Section 1</b>	<b>Safety Precautions</b>
<b>Section 2</b>	<b>Overview of LINX 140 System</b> System Features Specification
<b>Section 3</b>	<b>Installation</b>
<b>Section 4</b>	<b>Operation</b> Selecting Feed Water TDS Level Pre-Conditioning Procedure System Operation Dial-A-Taste® Mineral Level Control Indicator Lights
<b>Section 5</b>	<b>Maintenance</b> LINX 100 TDS, LINX 100 Sediment, and LINX 100 Cartridges/Filters Drain Blockage
<b>Section 6</b>	<b>Troubleshooting</b> Potential Problems and Remedies



Tested and Certified by WQA against NSF/ANSI Standard 53 in model LINX® 140 and LINX 140T Drinking Water Systems for the reduction of nitrate/nitrite.



## Section 1. Safety Precautions

- The LINX 140 and LINX 140T systems should be installed, serviced and maintained by an Authorized Dealer to assure that they comply with state and local laws and regulations as well as providing optimum performance. Massachusetts requires a licensed plumber to install the product according to plumbing code 248-CMR of the Commonwealth of Massachusetts. A Supplement to the Owner's Manual for Installation and Maintenance is available for qualified technicians.
- Read and follow all instructions carefully before using the LINX 140 and LINX 140T Drinking Water Systems.
- DO NOT open the cell lids or outer enclosure when the LINX 140 or LINX 140T systems are powered. There is a risk of electrical shock.
- If the detachable power cord is damaged it must be replaced.
- Install LINX systems upright (not on their side). Use with cold feed water ONLY (33-100°F; 1-40°C).
- DO NOT use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the systems.
- The systems are designed to operate with supply water pressure in the range of 20-100 psi (130-690 kPa). If the pressure exceeds 100 psi (690 kPa), a pressure regulator must be installed.
- These systems are not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the systems by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the systems.
- Systems must be served by a GFCI outlet in Wisconsin.
- Grounding Instructions: These systems must be properly grounded. In the event of a malfunction, grounding will reduce the risk of electric shock. These systems are equipped with a cord having an equipment-grounding conductor and a grounding plug. The plug must be plugged into an appropriate outlet that is installed and grounded in accordance with all local codes and ordinances.

**Warning:** Improper connection of the equipment-grounding conductor can result in a risk of electric shock. Check with a qualified electrician if you are in doubt whether the systems are properly grounded. Do not modify the plug provided with the systems. If the plug will not fit the outlet, have a proper outlet installed by a qualified electrician.

## Section 2. Overview of the LINX 140 and LINX 140T Systems

The LINX 140 (no tank) and LINX 140T (with tank) Drinking Water Systems employ an ion exchange process that uses electricity rather than chemicals for operation. LINX technology does not release chemicals to the environment and it conserves water compared to other drinking water systems that provide similar water quality.

LINX technology provides several important benefits:

- High flow rates: up to 0.5 gallons/minute (gpm) for the LINX 140 system, and up to 1.0 gpm with a tank.
- Wastes 90% less water than reverse osmosis drinking water systems under typical usage conditions.
- The Dial-a-Taste control allows adjustment of product water mineral level for optimum taste.

The LINX 140 and LINX 140T systems include:

- One LINX 100 Sediment pre-filter
- Two LINX 100 TDS cartridges to reduce nitrate/nitrite contaminants for healthier water and other total dissolved solids (TDS) for better taste
- One LINX 100 or 110 Carbon post-filter (GAC).

### **Specification:**

<b>Feed Water Quality:</b>	Potable water with maximum TDS of 1000 ppm for LINX 140T system, maximum of 800 ppm for LINX 140 system, <20 grains of hardness (340 ppm hardness as CaCO <sub>3</sub> ), pH 4 – 10; microbiologically safe
<b>Feed Water Pressure:</b>	20-100 psi (130-690 kPa)
<b>Feed Water and Operating Temperature:</b>	33-100°F (1-40°C)
<b>Operation Mode:</b>	Parallel LINX cell deionization; water available during regeneration (for the LINX 140T system water is available from the tank)
<b>Regeneration:</b>	34 minutes (17 minutes each cell)
<b>TDS Rejection* (Maximum Dial):</b>	≥85% TDS reduction
<b>LINX System Water Output Flow Rate:</b>	0-600 ppm TDS feed: 0.5 gpm at ≥40 psi 600-800 ppm: 0.25 gpm (see Replacement Parts list for flow restrictor) <i>LINX 140T System with tank only:</i> 800-1000 ppm: 0.15 gpm to fill tank
<b>LINX 140T Tank Flow Rate to Faucet:</b>	1.0 gpm, maximum
<b>Water Output Volume per Cycle:</b>	0-400 ppm TDS feed: 3.0 gallons per 34 minute regeneration cycle 400-1000 ppm TDS feed: 1.5 gallons per 34 minute regeneration cycle
<b>Rated Capacity**:</b>	3 gallons/cycle
<b>Rated Life***:</b>	650 gallons for LINX 100 Sediment and LINX 100 or 110 Carbon filters 1300 gallons for two (2) LINX 100 TDS cartridges
<b>Warranted Water Output per Day:</b>	≤25 gallons (if product exceeds 25 gallons per day on average, the warranty is no longer valid)
<b>Water Recovery:</b>	0-400 ppm TDS feed: 70%; 401-1000 ppm TDS feed: 55%
<b>Operating Voltage, Current:</b>	100-120 Vac, 50/60 Hz, 6 A
<b>Outside Dimensions:</b>	19.1 in (deep) x 8.2 in (wide) x 14.3 in (high)

\*TDS reduction was tested and verified at an independent laboratory: Pace Analytical Services, Inc.

\*\*Each unique model designation shall not claim a capacity or service life greater than the least reduction capacity or service life that has been verified through testing to NSF/ANSI 53.

\*\*\*The rated lives of LINX 100 TDS cartridges and Sediment/Carbon filters is based on extensive testing by the manufacturer.

The LINX 140 and LINX 140T Drinking Water Systems conform to NSF/ANSI 53 for nitrate/nitrite reduction as verified and substantiated by test data.

### Section 3. Installation

The LINX 140 and LINX 140T systems should be installed and serviced by an Authorized Dealer to assure that they comply with state and local laws and regulations, and to provide optimum performance.

If a system is to be disconnected for any reason, **FIRST** ensure that the feed water is turned off and the faucet is opened to depressurize it (open the faucet until water stops flowing). Then **DISCONNECT THE POWER** to the systems by detaching the power cord at the rear.



**Figure 1:** Connections for feed, drain, tank (for LINX 140T), and product water

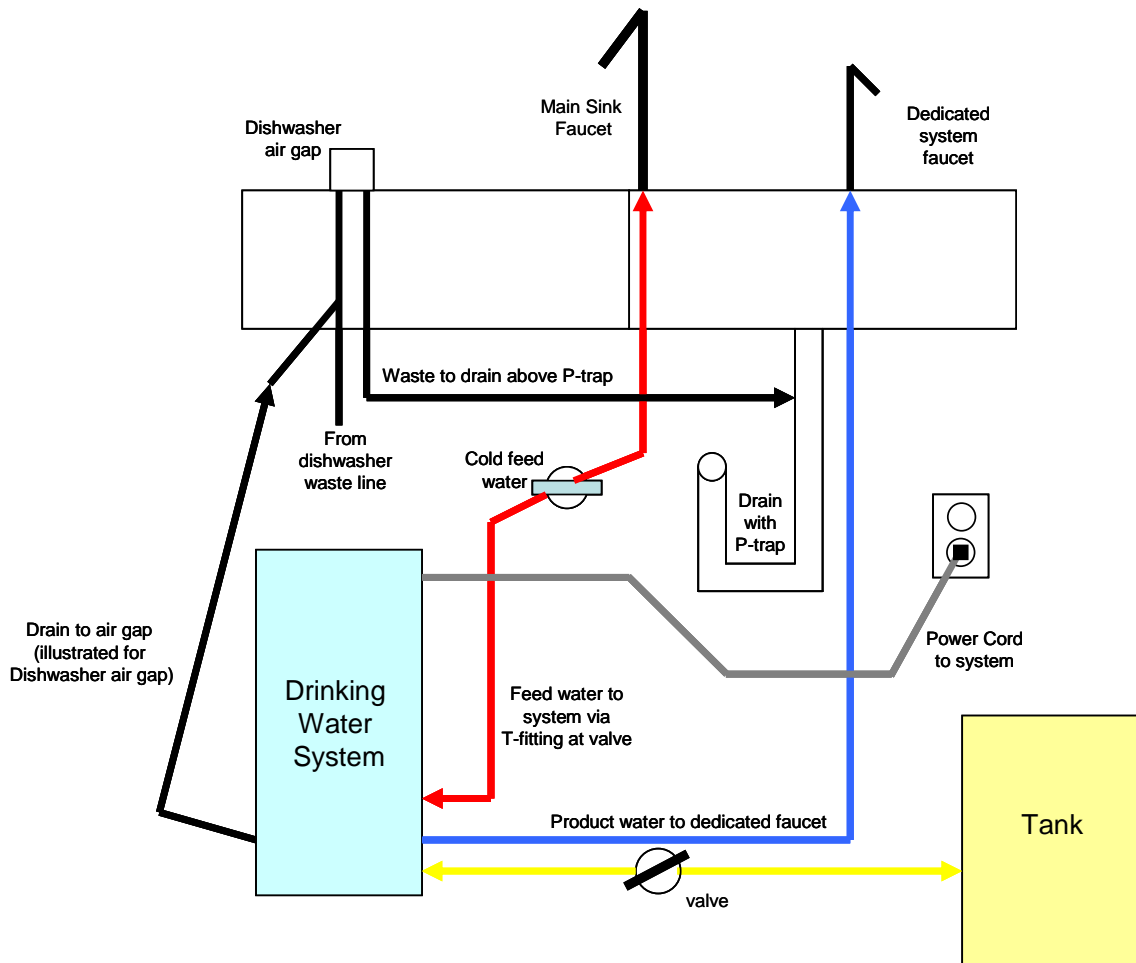
The new hose-sets supplied with the system are to be used rather than reusing old hose sets (if replacing another system, do not use the old hose-sets). The LINX 100 TDS, LINX 100 Sediment and LINX 100 or 110 Carbon cartridges/filters are inserted during installation, and occasionally replaced, by an Authorized Dealer.

Plumbing connections as seen from the back of the LINX 140 and LINX 140T Systems (Figure 1) are:

- Feed water (cold water only) to the left connector (red)
- Drain line (to the air gap, then the drain) is connected to the second-from left connector (black)
- Tank (LINX 140T systems only) to the second-from right connector (yellow)
- Dedicated faucet is connected to the right connector (blue)

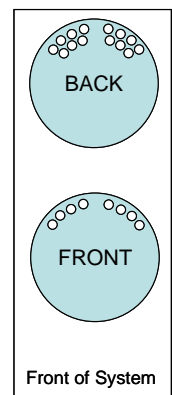
For LINX 140 systems without a tank, leave the plug fitting in the tank connection port. A diagram illustrating plumbing connections is shown on the following page. Feed water is provided from the cold water supply under the sink via a T-fitting on the cold water valve. Do not use a saddle valve with puncturing needle because it will not provide sufficient flow. Your Authorized Dealer will supply the faucet and tank. The plumbing diagram shows installation with a dishwasher air gap. Actual installation will vary depending on local plumbing codes.

## LINX 140 and 140T Drinking Water System Installation Diagram



### Section 4. Operation

The LINX 140 and LINX 140T system operations are automatic. The systems employ two flow sensors to measure and control product and waste water volumes and to indicate when it is time to replace filters and/or cartridges. **The user only has to open and close the faucet to operate the systems.** The two blue lid covers on top must be properly engaged to allow operation. Be certain that the corresponding lid covers are in the correct positions (Figure 2). There is a FRONT lid cover and a BACK lid cover labeled on top of each lid. Install the two lids as shown so that the labels read properly from the front of the system.



**Figure 2**

### Selecting Feed Water TDS Level

The LINX 140 and LINX 140T systems must be set to your incoming feed water quality. Two settings are available: a first level for 0-400 ppm, and a second level for 401-1000 ppm TDS feed waters. The factory setting is for  $\leq 400$  ppm TDS feed water which provides 3 gallons of drinking water prior to regeneration, yielding 70% water recovery. Selecting the 401-1000 ppm TDS

feed level provides 1.5 gallons of drinking water with 55% recovery. Your Authorized Dealer will determine the TDS of your feed water as part of the installation.

Additionally, when operating on 600-800 ppm feed water TDS, the 0.5 gpm flow restrictor is replaced with a 0.25 gpm restrictor by your Dealer (see Replacement Parts List). For feed water of 800-1000 ppm a 0.15 gpm flow restrictor is used. The Authorized Dealer will install a LINX 140T system when using the 0.15 gpm flow restrictor to assure an adequate flow rate.

### **Conditioning LINX 100 TDS, LINX 100 Sediment, and LINX 100 or 110 Carbon Cartridges/Filters**

When the LINX 100 or 110 Carbon filter is replaced by the Authorized Dealer, up to a 5 gallon rinse will be completed to remove all fine particles. When the LINX 100 TDS cartridges are replaced, a 90 minute pre-conditioning stage will be initiated – with the faucet remaining closed.

### **System Operation**

The two LINX 100 TDS cartridges operate in parallel during normal water production to provide >85% TDS reduction. When the service volume has been delivered, 3 gallons on the low TDS feed setting and 1.5 gallons on the high setting, a 32 minute regeneration takes place.

For the LINX 140 system without a tank, water is always available from one cell during regeneration. You may notice a lower flow rate and TDS reduction since only one LINX cell is available for service. As a warning for this condition, during regeneration of LINX 100 TDS cartridges product water flow is interrupted every six seconds while the faucet is open. Faucet flow interruption also occurs when water is drawn past the service volume threshold that triggers regeneration (for example, 3 gallons for <400 ppm TDS feed water). In this case regeneration will begin when the faucet is closed.

After regeneration, every 30 minutes for two hours, a “clicking” noise will be heard for 20 seconds during which time the LINX 140 system is cleaning its valves.

**Note:** While drinking water is always available, the LINX systems are designed for intermittent, not continuous, use. To obtain the specified  $\geq 85\%$  TDS reduction, the systems must be configured as described in the Specification section. To maintain the 3 year Warranty, the average daily usage must be <25gallons.

### **Indicator Lights**

Beneath the Dial-a-Taste control knob is a green light indicating that the unit is powered and functioning. The four other indicator lights, labeled A, B, C and D (see image below) are used to signal system status as shown in the following table. When the systems are producing water, blue lights A and C flash. A single red flashing light indicates that regeneration of LINX cell 1 or 2 is in progress. The indicator lights also signal when the blue safety lid covers are not installed correctly and when service is required (see the table below for the lights observed in each case). For the four “alarms” at the bottom of the table, repowering will reset the system; if the alarm re-occurs, call your Authorized Dealer.





## Indicator Status Table

LINX System Status	Light A (Blue)	Light B (Red)	Light C (Blue)	Light D (Red)
Both LINX Cells Providing TDS Reduction	Blinking	Off	Blinking	Off
Cell 1 TDS Reduction (LINX 140 only)	Blinking	Off	Off	Off
Cell 1 Regenerating	Off	Blinking	Off	Off
Cell 2 TDS Reduction (LINX 140 only)	Off	Off	Blinking	Off
Cell 2 Regenerating	Off	Off	Off	Blinking
Conditioning LINX 100 TDS Cartridges (90 min)	All 4 lights blink in sequence (left-to-right-to-left)			
LINX Carbon and Sediment Filter Life End	Off	Solid	Off	Off
LINX 100 TDS Cartridge Life End	Off	Off	Solid	Off
Blue Lid Covers Not in Position*	Off	Blinking	Blinking	Blinking
Drain Line/Valve Blocked Alarm	Blinking	Blinking	Blinking	Blinking
Leak to Drain Alarm (LINX 140 Model only)	Off	Off	Blinking	Blinking
External Leak Alarm**	Blinking	Blinking	Off	Blinking
No Power to LINX Cells (poor TDS reduction)	Blinking	Off	Blinking	Blinking

\*to operate the system both lid covers must be correctly installed (repowering will not do it)

\*\*to turn off the leak sensor buzzer, unplug the LINX system

## Dial-A-Taste<sup>®</sup> Mineral Level Control

The mineral level of the product water can be changed by turning the Dial-a-Taste control at the front of the unit. Turning the dial clockwise increases mineral content. As the dial is turned, the blue and red LEDs will light-up for several seconds to indicate the mineral level selected. None of the four LEDs will light-up when the dial is set to the full clockwise position indicating that the highest mineral content is selected (~70% TDS reduction). One LED means the second highest mineral level, two LEDs mean the middle level, three LEDs mean the second lowest level, and all four LEDs mean the lowest mineral level is selected (>85% TDS reduction, full counter-clockwise dial position). After the dial has been set, the LEDs indicating mineral level will turn off and resume their normal display. For the LINX 140 system, approximately one quart of water must be drawn before a change in mineral level is fully realized. For the LINX 140T system, the tank must be emptied and refilled to observe the change.

When treating water comprising regulated contaminants, the Dial-a-Taste control should be set fully counter-clockwise to maximize reduction of the regulated contaminant.

## Section 5. Maintenance

### LINX 100 TDS Cartridges, LINX 100 Sediment Filters, and LINX 100 or 110 Carbon Filters

The LINX 140 and LINX 140T systems include three types of replaceable components:

- Two LINX 100 TDS cartridges
- One LINX 100 Sediment filter
- One LINX 100 or 110 Carbon filter (GAC).

The indicator lights let you know it is time to call for service (see Indicator Status Table in the previous section). The LINX 100

Sediment and LINX 100 or 110 Carbon filters need replacement at 650 gallons, while the LINX 100 TDS cartridges require replacement at 1300 gallons. Some reduction in water flow rate may be noticed near the end of filter and cartridge life. Contact your Authorized Dealer for service and replacement of cartridges and filters.

### Drain Blockage Alarm

When treating hard water, scale may accumulate in the drain valves or drain line causing a plugged drain line. If a drain plug is detected, the system will shut-down and all four indicator lights (blue and red) will blink in unison. The LINX 140 model will also alarm (three lights blink) if a large leak to the drain from scale accumulation occurs. If either alarm is observed, reset the system by repowering it. This is done by detaching and reattaching the power cord at the rear of the LINX system. If the alarm occurs again, contact your Authorized Dealer for maintenance.

## Section 6: Troubleshooting

Observation	Causes/Remedies
No Water Flow No Green Power Light (under dial)	<ul style="list-style-type: none"> <li>No power; unit not plugged into required 100-120V outlet.</li> <li>Fuse blown (6 A slow blow fuse).</li> </ul> <p><i>Remedy – Replace fuse</i></p> <ul style="list-style-type: none"> <li>Electronics failure.</li> </ul> <p><i>Remedy – Call your Authorized Dealer</i></p>
Four blue and red Indicator Lights Flash right-left-right	<ul style="list-style-type: none"> <li>The system is conditioning the LINX 100 TDS cartridges; this process takes 90 minutes.</li> </ul>
Clicking noise for 20 sec, 30 minutes apart, for 2 hrs	<ul style="list-style-type: none"> <li>The LINX system is cleaning its valves after the regeneration step – this is normal behavior</li> </ul>
Product Water Flow On-Off (Blue indicator light A or C flashing)	<ul style="list-style-type: none"> <li>This is normal behavior to indicate regeneration is being interrupted (LINX 140 system only)</li> </ul>
Low Flow Rate (LINX 140 system only)	<ul style="list-style-type: none"> <li>Feed water pressure near low end of specified range (&lt;20 psi).</li> </ul> <p><i>Remedy – Call your Authorized Dealer to install a booster pump</i></p> <ul style="list-style-type: none"> <li>LINX 100 Sediment filter, LINX 100 or 110 Carbon filter, or LINX 100 TDS cartridges clogged.</li> </ul> <p><i>Remedy – Call your Authorized Dealer to replace filters and cartridges</i></p>
No Product Water Flow (Green light on; no indicator lights are flashing when faucet is opened)	<ul style="list-style-type: none"> <li>Faucet is mounted 13 ft or more above the LINX system</li> </ul> <p><i>Remedy – install the LINX system at &lt;13 ft below faucet</i></p> <ul style="list-style-type: none"> <li>Tubing connections are incorrect</li> </ul>
No Product Water Flow Indicator lights B, C and D flashing	<ul style="list-style-type: none"> <li>Lid safety switch(es) not triggered</li> </ul> <p><i>Remedy – Assure that both lid covers (blue) are in the proper place (see section 3.1)</i></p>
No Product Water Flow Indicator lights A, B, C and D flashing	<ul style="list-style-type: none"> <li>Clogged drain line (drain valve(s) or tubing)</li> </ul> <p><i>Remedy – If occurs again after re-powering, call Authorized Dealer</i></p>
No Product Water Flow Indicator lights C and D flashing	<ul style="list-style-type: none"> <li>Leak detected (LINX 140 Model only)</li> </ul> <p><i>Remedy – If occurs again after re- powering, call Authorized Dealer</i></p>
No Product Water Flow Indicator lights A, B and D flashing	<ul style="list-style-type: none"> <li>External leak detected</li> </ul> <p><i>Remedy – Turn off the feed water and call Authorized Dealer</i></p>

No Product Water Flow Indicator lights A, C and D flashing	<ul style="list-style-type: none"> <li>No power to LINX cells (no TDS reduction)</li> <li><i>Remedy – If occurs again after re-powering, call Authorized Dealer</i></li> </ul>
Light other than power light continuously on	<ul style="list-style-type: none"> <li>LINX 100 Sediment filter, LINX 100 or 110 Carbon filter, or LINX 100 TDS cartridges have surpassed their usage volume limits</li> <li><i>Remedy – Call the Authorized Dealer to replace cartridges and/or filters</i></li> </ul>
Objectionable Taste or Odor	<ul style="list-style-type: none"> <li>LINX 100 Carbon filter missing or exhausted.</li> <li><i>Remedy – Call the Authorized Dealer to replace carbon filter</i></li> </ul>
Poor TDS reduction	<ul style="list-style-type: none"> <li>Dial-a-Taste knob set to high mineral level (rotated clockwise).</li> <li>Missing or damaged bottom LINX 100 TDS cartridge o-ring</li> <li>Excessive flow rate for feed TDS (wrong flow restrictor used)</li> <li>LINX 100 TDS cartridges need replacement.</li> </ul>
Warm Product Water (>7°F rise) (LINX 140 unit only)	<ul style="list-style-type: none"> <li>Regeneration completed recently (causes ~10°F increase for first sample). This is normal behavior</li> <li>High feed water TDS at low flow rate</li> </ul>
Leak Out Top of Cell Lid	<ul style="list-style-type: none"> <li>LINX 100 TDS cartridge not completely inserted.</li> <li><i>Remedy – Twist lids clockwise until they stop (main rib points front-back)</i></li> <li>Top cap o-rings not sufficiently seated in grooves</li> <li><i>Remedy – Press o-rings into grooves or replace them</i></li> </ul>

***Contact your Local Authorized Dealer for service and replacement components***

### Replacement Parts List:

Part	Part Number
LINX 100 TDS Cartridges	08-00033-A
LINX 100 Sediment Filters	28-000509
LINX 110 Carbon Filters	28-000530
0.25 gpm Flow Restrictor set	07-000122
0.15 gpm Flow Restrictor set	07-000123
Filter Housing o-ring	28-000507
LINX 100 TDS Cartridge top o-ring	28-00037-A
LINX 100 TDS Cartridge bottom o-ring	28-00025-A
LINX cell lid drivers	19-000001
Front Enclosure	07-000008
Front Lid Cover	07-000012
Back Lid Cover	07-000013
Drain Valve Body, Left (from rear)	28-000309
Drain Valve Body, Right (from rear)	28-000310
LED PCB	19-000610
Power cord	19-000006

The LINX 140 and LINX 140T Drinking Water Systems are manufactured by:

Pionetics Corporation  
151H Old County Road  
San Carlos, CA 94070 USA  
(650) 551-0250  
[www.LINXwater.com](http://www.LINXwater.com)





## WARRANTY REGISTRATION CARD INSTRUCTIONS

1. Complete the information requested on the reverse side of this form.
2. Cut along the dotted line below to separate the registration card from the customer's copy of the warranty. Retain the top half for your records.
3. **Dealer MUST** enter data from this card on the online Warranty Registration page below to ensure warranty coverage:

[http://linxwater.com/warranty\\_registration/form.php](http://linxwater.com/warranty_registration/form.php)

4. The customer is to retain the bottom portion for their records.



## **Limited Lifetime Warranty** **LINX 140 and LINX 140T Drinking Water Systems** **with LINX® Technology**

Customer's Copy

Pionetics Corporation warrants to the original purchaser that the LINX 140 and LINX 140T Residential Drinking Water Systems specified by the model and serial number will be free from defects in material and workmanship from the date of purchase for the following period:

- Lifetime for the system excluding the components below.
- The LINX 100 TDS cartridges are warranted for one year from date of purchase. If the required pre-filter conditions to the LINX 100 TDS cartridges are not followed, the LINX 100 TDS cartridges will not be warranted.
- The power supply and electrodes will be warranted for a period of 3 years.
- This warranty does not cover the disposable LINX 100 Sediment and LINX 110 Carbon Filters whose life depends on feed water conditions.

**THIS WARRANTY IS EFFECTIVE TO ORIGINAL PURCHASER ONLY AS LONG AS THE DRINKING WATER SYSTEM REMAINS AT THE ORIGINAL INSTALLATION SITE OR IS MOVED BY AN AUTHORIZED REPRESENTATIVE.**

No sales representative, distributor, dealer or other person is authorized to make any other warranty on behalf of Pionetics Corporation. Upon expiration of the applicable warranty periods, Pionetics shall have no further liability related to the products to which the periods apply, except with respect to warranty claims asserted during the appropriate warranty period.

This warranty does not cover damage during installation or damage resulting from freezing, mishandling, improper installation, water pressure in excess of 100 pounds per square inch, or ambient temperatures in excess of 100° F. Labor charges incurred in connection with the repair and/or replacement of parts, other than repairs done at Pionetics Corporation's factory, are expressly excluded from this warranty. All transportation and freight costs in connection with the repair and/or replacement of parts are expressly excluded from this warranty. This warranty does not cover failures or defects that are the result of misuse, mishandling, misapplication, neglect, abuse, alteration of the product, or repair performed by anyone other than Pionetics Corporation or a Pionetics authorized agent, or where the unit has not been installed in compliance with local plumbing codes and ordinances. The LINX 140 and LINX 140T Residential Drinking Water Systems are designed for intermittent, not continuous, use. To obtain the specified performance, daily usage must be 25 gallons/day or less.

All warranties are subject to requirements set forth in the owner's manual. Upon receipt of any defective product specified above Pionetics Corporation will, at its option, repair or replace the product at its expense provided the original purchaser of that product has followed the procedure for obtaining warranty performance set forth below. The product so repaired or used as replacement will be shipped to the purchaser at the purchaser's cost.

PURCHASER'S REMEDIES FOR DEFECTS OR FAILURES, TO THE EXTENT PERMITTED BY APPLICABLE LAW, ARE LIMITED TO THE REMEDY PROVIDED BY THIS WARRANTY, TO THE EXTENT ENFORCEABLE UNDER APPLICABLE LAW. Pionetics Corporation shall in no event be liable for consequential, incidental or special damages arising out of the use of, or inability to use, the product.

This warranty gives you specific legal rights; you may also have other rights which vary from state to state.

As soon as the purchaser discovers any defect or failure, the purchaser must within the period of the applicable warranty, notify Pionetics Corporation of that defect. Pionetics Corporation will assign a return authorization number and the purchaser must then return the defective part or item, with all transportation charges prepaid, to Pionetics Corporation with the return authorization number for reference.

Warranty performance information may be obtained by writing to: **Pionetics Corporation, 151-H Old County Road, San Carlos, CA 94070**



# PIONETICS

151-H Old County Road, San Carlos, CA 94070

## PIONETICS WARRANTY REGISTRATION CARD

**ATTENTION DEALER:** USE THIS CARD to record the required information. Then, **GO ONLINE** to complete the warranty registration within 30 days of installation to ensure proper warranty coverage.

Customer Name \_\_\_\_\_ Phone \_\_\_\_\_

Address of Installation \_\_\_\_\_ e-mail \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip Code \_\_\_\_\_

Pionetics Dealer \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip Code \_\_\_\_\_

Model: <input type="checkbox"/> LINX 140-120V <input type="checkbox"/> LINX 140-240V <input type="checkbox"/> LINX Cooler Module-120V (Check One) <input type="checkbox"/> LINX 140T-120V <input type="checkbox"/> LINX 140T-240V <input type="checkbox"/> LINX Cooler Module-240V	Unit Serial Number:
Front Cartridge Serial #:	Back Cartridge Serial #:

### FEED WATER DATA *Installer must complete and leave with customer.*

Purchase Date: ____/____/____	TDS Level _____ ppm	Hardness _____ grains/gal	pH Level pH _____	Water Flow _____ gal/min	Water Pressure _____ psi
----------------------------------	------------------------	------------------------------	----------------------	-----------------------------	-----------------------------

### PRODUCT WATER DATA

TDS Level _____ ppm	Hardness _____ grains/gal	pH Level pH _____	Water Flow _____ gal/min	Water Pressure _____ psi
------------------------	------------------------------	----------------------	-----------------------------	-----------------------------



## CUSTOMER INFORMATION

**DEALER:** Complete this form and GIVE THIS BOTTOM PORTION TO THE CUSTOMER along with a copy of their purchase agreement.

Pionetics Dealer \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip Code \_\_\_\_\_

Phone Number \_\_\_\_\_

Model: <input type="checkbox"/> LINX 140-120V <input type="checkbox"/> LINX 140-240V <input type="checkbox"/> LINX Cooler Module-120V (Check One) <input type="checkbox"/> LINX 140T-120V <input type="checkbox"/> LINX 140T-240V <input type="checkbox"/> LINX Cooler Module-240V	Unit Serial Number:
Front Cartridge Serial #:	Back Cartridge Serial #:

### FEED WATER DATA *Installer must complete and leave with customer.*

Purchase Date: ____/____/____	TDS Level _____ ppm	Hardness _____ grains/gal	pH Level pH _____	Water Flow _____ gal/min	Water Pressure _____ psi
----------------------------------	------------------------	------------------------------	----------------------	-----------------------------	-----------------------------

### PRODUCT WATER DATA

TDS Level _____ ppm	Hardness _____ grains/gal	pH Level pH _____	Water Flow _____ gal/min	Water Pressure _____ psi
------------------------	------------------------------	----------------------	-----------------------------	-----------------------------

THANK YOU FOR CHOOSING LINX® PRODUCTS FOR GREAT TASTE – LESS WASTE