

Quick Start Guide

GF1082 V3.2.0



PipeBurst Pro Sr.

Automatic Water Protection Systems™



To sign up for ionleaks.com please visit
www.ionleaks.com/signup

www.PipeBurstPro.com

800-246-LEAK (5325)

Critical Steps Of Installation

1. Install TickerValve/FloMeter via licensed plumber and Mount VIP 6 feet off the floor.
2. Connect, In Order: TickerValve, FloMeter, Ethernet, Backup Battery, AC Power
3. Double check TickerValve is plugged into VIP, then tap Button 3 to perform Auto Valve Find
4. Use Button 1 to enter Sync Mode, press Sync buttons on all Wireless Devices, Use Button 1 to exit Sync Mode
5. Place Wireless Devices in desired locations and double check wireless range
6. Use ionleaks.com to finish setup by going to www.ionleaks.com/signup

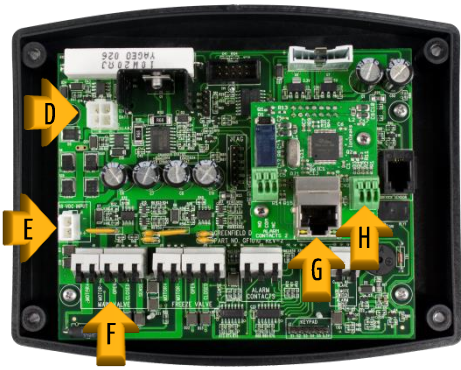
For full installation manual, visit <http://www.pipeburstpro.com/support/>

Navigating Your PipeBurst Pro Equipment

VIP Sr.



Back of VIP SR. (faceplate)



- A. Instructional Cross Reference Label
- B. Status Lights
- C. User Interface Buttons

- D. Backup Battery
- E. AC Power
- F. TickerValve 1
- G. Ethernet
- H. FloMeter 1 & 2

TickerValve



- I. Electric Actuator
- J. Valve Body
- K. Manual Override Handle

FloMeter



- L. Register
- M. FloMeter Body (check for direction of flow)
- N. Wiring Harness Lead



1. Register ionleaks.com user account at www.ionleaks.com/signup
2. Accept ionleaks.com user terms and conditions
3. Add your VIP Sr. serial number to your user account
4. Name your: PipeBurst Pro System, TickerValve, and FloMeter (if applicable)
5. From the System Control Page, Edit Devices, and rename each water sensor for the location in which it was placed
6. From the System Settings Page, Edit FloMeter 1 (if applicable), accept terms of use, and set your FloMeter parameters

For full ionleaks.com user manual, visit <http://www.pipeburstpro.com/support/>

FloTrax
(front)



- O. LED Status Light
- P. TickerValve On/Off Button
- Q. AC Power Port

Repeater
(back)



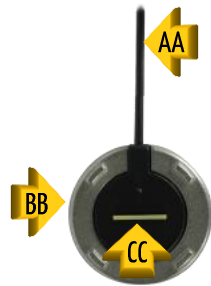
- R. AC Power Port
- S. Sync Button
- T. Serial Number

Wireless Water Sensor
(back)



- U. AC Power Port
- V. Wired Sensor Jack
- W. Sensor Pins
- X. Sync Button
- Y. AA Battery Housing
- Z. Serial Number

Wired Water Sensor



- AA. Wired Cord (5 or 20 ft)
- BB. Stainless Steel Body
- CC. Sensor Pads

Customer Support:

GreenField Direct, LLC

14015 238th Street

Greenwood, NE 68366

<http://www.pipeburstpro.com/contact/>

Phone: 800-246-LEAK (5325)

Fax: (402) 944-2907

E-Mail: info@GreenFieldDirect.com

Operating Hours: Monday - Friday, 8:00am - 5:00pm CST (Excludes Major Holidays)

Warranty - PipeBurst Pro Products 7 Year Limited Warranty -

GreenField Direct, LLC of 14015 238th St, Greenwood, NE 68366 ("Warrantor"), warrants to the original purchaser and installed location of the PipeBurst Pro, manufactured by Warrantor, and to any person to whom such originally installed equipment is transferred to via the transfer of said real property that original installation was made, that such equipment shall be free from defects in materials and workmanship during a two (2) year period; additionally the electric valve actuator enclosure and its' electronic components inside, shall be free from interior moisture damage for a period of seven (7) years; both periods commencing upon the receipt of order date for such equipment from the original purchaser thereof; (the "warranty periods"). Product should be registered to be covered by warranty.

Note: Please register the PipeBurst Pro to activate your warranty

<http://www.pipeburstpro.com/support/warranty-registration/>

FCC Compliance Statement:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Power Requirements:

- For Indoor Use Only (Except TickerValve)
- Requirements for US & Canada
- Use supplied AC Adapter or AC Adapters purchased from PipeBurst Pro Dealer
- Do NOT use AA batteries in wireless sensor while using AC power

VIP Sr.	
Input	100-240V ~50/60Hz 1.0A MAX
Output	18V DC 2.22A
Wireless Sensor / FloTrax / Repeater	
Input	100-240V ~50/60Hz 0.2A MAX
Output	5V DC 1.2A



To sign up for ionleaks.com please visit
www.ionleaks.com/signup

www.PipeBurstPro.com

800-246-LEAK (5325)