



PipeBurst Pro

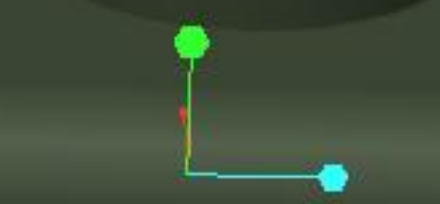
FloodBug

MADE IN USA

12/01/09
S/N:
XXXXXX
E-9000

FCC ID: YBR-FB100
IC ID: 8924A-FB100
GREENFIELD DIRECT LLC

SYMC



X.X+-0.1
X.XX+-0.01
X.XXX+-0.005
ANG.+-0.3



FCC Label Placement – Valve Interface Panel and FloodBug
John Ostrander
12/8/10

FloodBug – GF9001

As the water detection device the FloodBug has the potential to be exposed to water, in order to help protect the label from water damage it is placed in the battery compartment. The Installation and User's Manual instructs the user to open the battery compartment to install the batteries to power the FloodBug or remove the batteries if the FloodBug is powered by the AC adapter. The removal of the unused batteries is to prevent corrosion and damage to the FloodBug. Either startup option requires the user to open the battery compartment and reveal the FCC label.

The FloodBug section of the PipeBurst Pro Installation and User's Manual includes the text, *"To prevent corrosion and damage to the FloodBug remove the batteries if the FloodBug is operated on AC power"* and *"The FCC Label is located inside the battery compartment, visible during the installation and removal of the batteries"* to notify the user of its existence and location.



Figure 5 - FloodBug bottom side with battery cover removed, batteries installed, and visible FCC ID label



Figure 6 - FloodBug bottom side with AC plug attached, battery cover and batteries removed, and visible FCC ID label