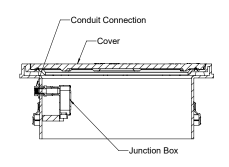


AVA-4 Liquid Level Monitoring System INSTALLATION INSTRUCTIONS

1 Remove unit cover where float switch will be installed. Remove the glued together PVC fittings affixed to the junction box.



1/2" PVC Extension Pipe Table Length Adjusted Height Г 1/2" PVC LENGTH **BB UNIT** BB-275 5 1/2" BB-500 13 ¼" BB-750 13 1/2" BB-1000 13 ¼" BB-1500 16 ½" BB-2000 16 ½"

2 • Cut the length of 1/2" PVC referenced in

• If unit will be buried with an adjusted

Table Length + Adjusted Height = Total length of 1/2"

placement of float switch.

the table to be used as the extension pipe.

adapter or riser extensions, add the amount

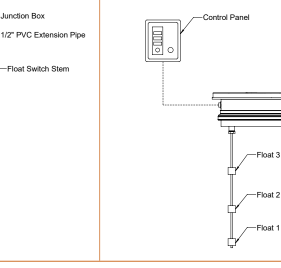
PVC Extention

the height was adjusted to ensure correct

3 • Thread the male end of the float switch stem onto the 1" female adapter.

1/2" Socket x 1" Female Glued-together Adapter

- Glue the adapter to the extension pipe, and the extension pipe to the junction box.
- Run float switch wiring through the extension pipe and the bottom of the junction box.
 - Run control panel wiring through exterior conduit (*by others*) and tie together. Installation is complete.
 - View table below for the tank volume levels that correspond to the float switch levels.



TANK VOLUME LEVELS:

BB UNIT	FLOAT 3 CAPACITY	FLOAT 2 CAPACITY	FLOAT 1 CAPACITY
BB-275	80%, 200 Gallons	46%, 115 Gallons	22%, 55 Gallons
BB-500	80%, 400 Gallons	56%, 282 Gallons	37%, 187 Gallons
BB-750	80%, 600 Gallons	51%, 382 Gallons	29%, 219 Gallons
BB-1000	80%, 800 Gallons	56%, 563 Gallons	37%, 374 Gallons
BB-1500	80%, 1200 Gallons	58%, 865 Gallons	40%, 599 Gallons
BB-2000	80%, 1600 Gallons	58%, 1154 Gallons	40%, 798 Gallons



Note: "Lifetime Guarantee" shall not apply to electronic equipment provided by Striem. Electronic equipment provided by Striem shall be warrantied for one year from shipment date.





CUSTOMER SERVICE HOURS: Mon-Fri, 8 am - 5 pm CST