



Eliminate beer loss and increase your profits with the Foam Detector

Improved Modular Design & Durability

A normal beer flow supports the float at the top of the chamber. Interruption of beer flow allows the float to drop making a mechanical seal on the outlet port. Beer flow is stopped immediately when an FOB (Foam on Beer) is installed and the keg empties. This eliminates loss of beer when a new keg is tapped by only allowing solid beer into the line instead of foam.

- Top mounted bleed valve assembly is completely removable
- A thick and longer plastic bowl for added durability and ease of cleaning
- Better ball seal design allows user to unseat ball with less upward force
- Bottom mounted inlet/outlet permits removal of bowl for better cleaning without disconnecting beer lines
- Suitable for CO2 and mixed gas pressurized dispense system
- No control box required
- Product line is closed mechanically on the introduction of gas
- All materials manufactured from high impact plastics

Model Number Description

FOB	Foam Detector
FOB-CL	FOB Detector - Classic Style



FOB

