



THE BENEFITS



● REDUCE SERVICE DOWNTIME

BeerSAVER FOBs eliminate the need to refill and prime the line after re-tapping a new keg. The bartender can pour immediately after a keg is changed.



● ELIMINATE BEER SPRAYING AS A KEG EMPTIES

BeerSAVER FOBs will immediately shut off the beer flow before the line fills with air. This eliminates foam spraying and wasted beer when a keg blows.



● MAXIMIZE KEG YIELD

FOBs increase your profit by lowering your beer waste. By keeping your beer lines full during keg changes, you are maximizing your yield per keg while the waste and subsequent loss of profit is eliminated.

- The return on investment is almost immediate as the system greatly reduces foam and beer waste. The FOB will pay for itself after approximately 20 keg changes.



BeerSAVER FOBs

Empty Keg Detection & Auto Shut Off System

US BEERSAVER SYSTEMS INC.

E: info@usbeersaver.com
W: www.usbeersaver.com

NEW YORK

410 Park Avenue, 15th Floor,
#2013, New York, NY 10022
T: 1.877.501.2337
F: 1.877.508.2337

VANCOUVER

Suite #310 - 6411 Buswell St.
Richmond, BC V6Y 2G5
T: 1.604.233.0001
T: 1.877.501.2337
F: 1.877.508.2337

HONG KONG

Unit E, 13 Flr Seabright Plaza
9-23 Shell Street, Hong Kong
T: 852.2187.3411
F: 852.2187.3499



info@usbeersaver.com
www.usbeersaver.com

THE BEERSAVER FOB SOLUTION

Eliminates foam after a keg changeover. Having air enter the beer line after a keg empties can waste a pitcher or more of beer after each keg changeover. This can cost bar operators hundreds of dollars each month.

Beer Wasted with Each
Keg Change

without BeerSAVER FOB



How Much Money Did You Lose by just Changing Kegs?

	Length of Beer Line (ft)	
	50 ft.	100 ft.
Each Keg	\$2.50	\$5.00
20 Kegs	\$50	\$100
40 Kegs	\$100	\$200

Vent Air
Button

Float

To Beer Taps

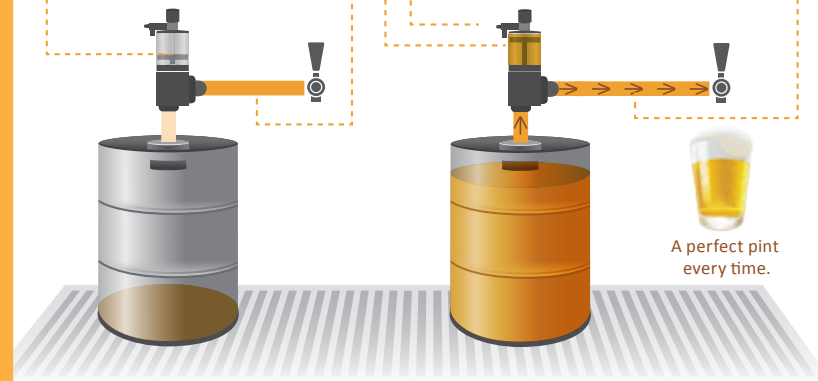
From Keg

HOW IT WORKS

The Foam on Beer (FOB) detector immediately shuts off the beer flow when a keg blows. This eliminates air and foam by keeping the beer line filled with beer at all times. When a new keg is tapped the air is released by the FOB's vent to ensure you get a full stream of beer every time without having to refill the beer line.

When a keg empties and blows,
1. The float seals the valve to beer taps
2. FOB seals off flow to beer line

When the full keg is tapped, reset the FOB,
3. Press vent air button to release trapped air
4. Float rises, unsealing the valve to beer taps
5. Beer continues to flow without interruption



Beer Air

FEATURES

- Easy to Operate
- Durable Design
- Wall Mountable
- Different Connectors Available

EASY TO CLEAN

Regular line cleaning cleans the FOBS at the same time