

Special Features

Stablemate to our no.1 fob detector the EcoFlo, the Fobsafe has it's own distinct features.

- Snap on/off bleed valve
- Product push in fittings
- Product in/out on base for easy chamber removal and cleaning
- Stainless steel ball release shuttle with integral lock for ease of cleaning
- Multi tap ability
- Auto close bleed valve
- New for old facility available with greatly reduced replacement cost



APPLICATION

Monitoring of product at storage point enabling shut off when container becomes empty. Leaving fully primed lines between container and dispense tap. With no loss of product when serving and no fobbing when new container is connected.

BALL RELEASE

The Fob Detector is primed by changing to a full container. Top pressure fills the chamber with product and gas is evacuated by opening the bleed valve situated on the top of the Fob Detector.

TECHNICAL SPECIFICATION

Flow Rate	Maximum Three Taps at 14 Second pint
Maximum working pressure	7 Bars
Chamber volume	3 fl oz's

BALL AND SEAT VALVE SHUT OFF

With a floating ball in the product falling as container empties. Conical bottom housing which centres the ball onto an "O" Ring Seal giving absolute shut off. Leaving a nominal amount of product in the chamber and all lines to taps fully primed.

FITTING

To wall or wooden baton by 2 x 6mm fixing holes.

To beer line by:

- 10mm or 3/8 MDP Snap in Fittings or
- 10mm Hose Tails for Braided PVC

* Customer option

MATERIALS

Bottom cap	Acetal (white)
Tube 3mm Thick	Acrylic (clear)
"O" Rings	Food Quality Nitrile
Ball Release Shuttle	316 Grade Stainless Steel
Priming Tap	Acetal (white)
Ball	Polypropylene

PRODUCT DISPENSE

- Connect Keg Coupling Head to new keg. Turn on gas.
- Open Bleed Valve on top of Smart FOB Fob Detector.
- When the Smart FOB chamber is full close Bleed Valve.
- Release Ball by pushing Shuttle Knob upwards, when ball floats to the top pull back knob to it's fully down position.
- Dispense can now commence.

LINE CLEANING

- Connect Coupling Head to cleaning bottle or Ring Main Systems.
- Fill Smart FOB chamber by opening Bleed Valve.
- Close Bleed Valve when chamber is full.
- Release ball by pushing Shuttle Knob upwards.
- When ball floats to the top leave the Shuttle Knob in the up locked position.