

# KEG BEER LIQUID MANAGEMENT

## PART # C786



### Product name

#### “Beer Benefit” (Foam Detector and stopper)

Pacific Merchants, India is equipment renowned draught beer dispense equipment producer . Now introducing - “ The Beer Benefit “ , A small innovative device stops beer flow immediately after a keg empties - both at the keg and the tap. This eliminates the spitting and spraying that usually happens when a keg "blows". And because the Beer Profit keeps the supply lines full of beer, even when a keg blows, you get instant beer from a freshly tapped keg. **That's right** - no more time and money is wasted pouring off foam in order to get to the good stuff. Savings for businesses are astronomical.

### Material

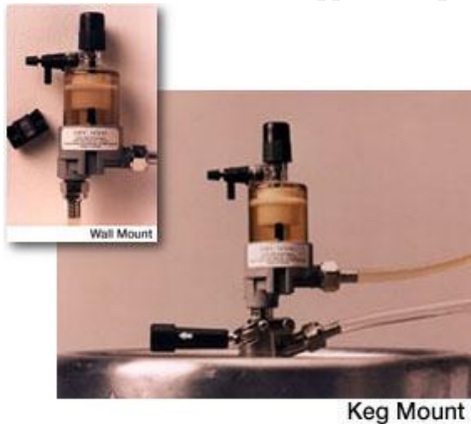
Food Grade Plastic

### Benefits of “Beer Benefit”

\*The Beer Benefit stops beer flow instantly when a keg empties, keeping the supply line full of beer. Beer is no longer wasted as foam when a new keg is tapped. Save an average of one pitcher of draught per keg. Much greater savings is seen at installations with longer than average supply lines like Stadiums, Airports, and Hotels.

\*Reduces the amount of CO2 or Beer Gas used because it no longer fills the supply line and escapes out of the tap.

#### WALL mounted bracket supplied as option



### Saving Chart

\*Foaming at the end of a keg and when starting a new keg cost bar operators profit from beer wastage at keg change over. Since the Beer Benefit keeps the supply lines full during keg change over, this waste and subsequent loss of profit is eliminated. Average potential savings per keg change are illustrated below.



	Using a 3/8 inch Supply Line
6 Oz	10 ft
18 Oz	30 ft
50 Oz	100 ft
75 oz (Almost 4 pints!)	150 ft

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### Features & Specifications

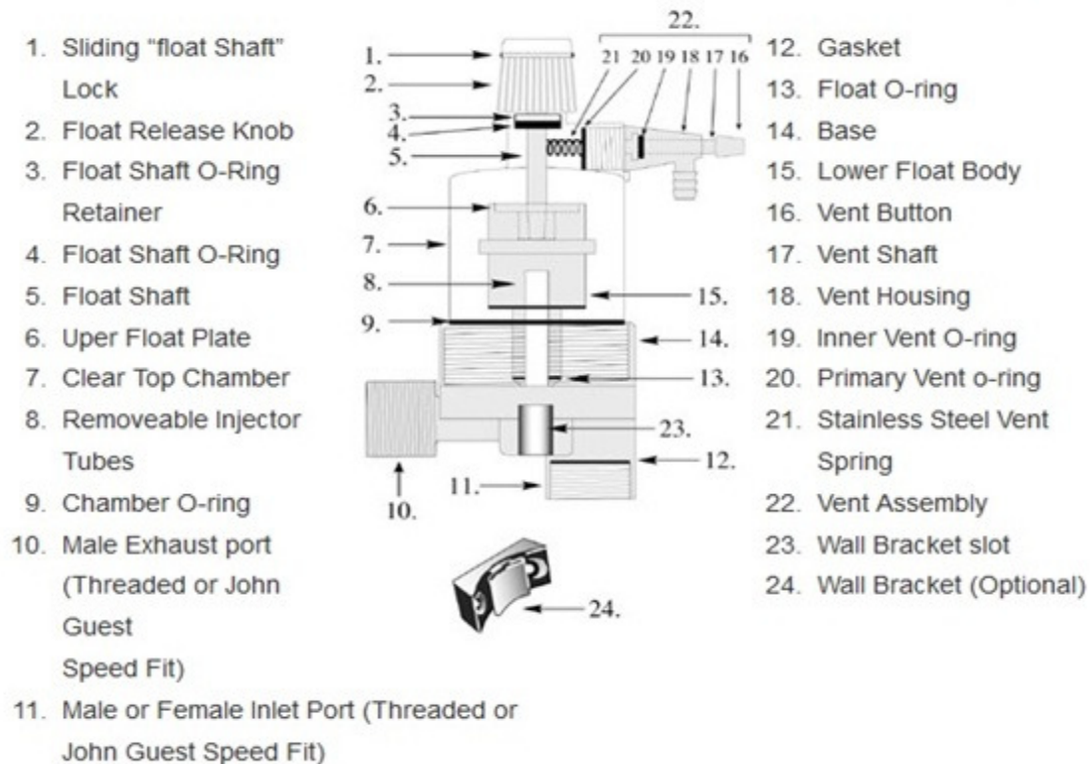
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### Line Drawing



\*Dimensions are in mm.

### Parts list of Beer Benefit



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### Installation Instructions For The Beer Benefit

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\*Disconnect the keg coupler from the empty keg and connect to a full keg in the usual manner. Follow the following operating instructions to install the Beer Profit . It's as easy as 1..2..3



Push vent button(16) Wait a few seconds for foam to settle and vent again, Ensuring the chamber is generally full of beer.



Twist Up Twist the knob counterclockwise until it stops! Float will rise to top of chamber.



Lock Down Twist the knob clockwise fully until it stops. That's it! You are now ready to pour beer!

### CLEANING OF BEER BENEFIT

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To avoid dispensing difficulties, the Beer Benefit must be cleaned in the same way as you would clean beer lines. The Beer Benefit has been designed so that it may remain on the keg coupler or on the wall, if wall mounted ,during the flushing operation.

All beer benefit can be connected in series and flushed, as you do your lines.

To prevent the float from seating during flushing, make sure the float release knob is in the up position, twisted counter clockwise as far as possible.

While flushing the lines you must operate the vent button a few times to allow the cleaning agent to work the vent area. Failure to do so may cause the vent to “Stick” in an open position.

### HAND CLEANING

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Should your cleaning company prefer, the Beer Benefit can be easily removed from the keg coupler, or wall bracket (24), and cleaned by hand.

This may be preferred by cleaning companies that now hand clean the keg couplers, rather than flushing the units.

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### DISASSEMBLY FOR HAND CLEANING

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1. Unscrew the clear Top Chamber(7) from the base(14).
  2. Remove the Injector Tubes (8) from the base by pulling upwards on one injector tube.
  3. Slide the "Float Shaft" Lock (1) to the open position by pushing in the vertically grooved end of the sliding "Float Shaft" Lock(1) using a screwdriver. (An "O" shaped indicator hole will be visible in the lock). The Float (15) and Float Shaft (5) will drop out of the unit.
  4. To disassemble the float, hold the float Shaft in one hand, as close to the Float as possible, and the float in the other. Bend the Shaft slightly and pull apart.
  5. Unscrew the vent assembly (22) from the Clear Top Chamber. Remove the Vent Button(16), the Vent Shaft (17) will slide out and all parts can be cleaned separately. Keep track of the small Inner Vent (19) and Primary (20) O-Rings !!
- Clean the individual parts in the method of your choosing.

### MATERIAL SPECIFICATIONS

The material listed below has been approved by the U.S. F.D.A. and the Health protection Branch of Health and Welfare. Globally accepted.

1. **TOP CHAMBER:** MAKROLON FCR-2808 Polycarbonate Resin

2. **BASE : Vent Housing**

ALL PIGMENT: Acetyl Copolymer Celcon M90

3. **INJECTOR TUBE:**

\*Float Shaft

\*Inner Vent Shaft

\*ALL PIGMENT: MAKROLON FCR-2808 Polycarbonate

\*Resin

4. **UPPER FLOAT LATE:**

Lower Float Body: DOW HDPE 08354 N Resin

5. **INNER & OUTER VENT O-RING**

\*Float-o-Ring

\*Chamber-o-Ring: EPDM

\*Float Shaft-o-Ring: SILICONE

6. **VENT SPRING:**

302 Grade Stainless Steel

7. **GASKETS:**

Exelon Flexible Vinyl

**Note:** Product Specification subject to change without notice. Any act of copying distributing or disclosing of the datasheet Will be liable against policy rights of Pacific Merchants

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