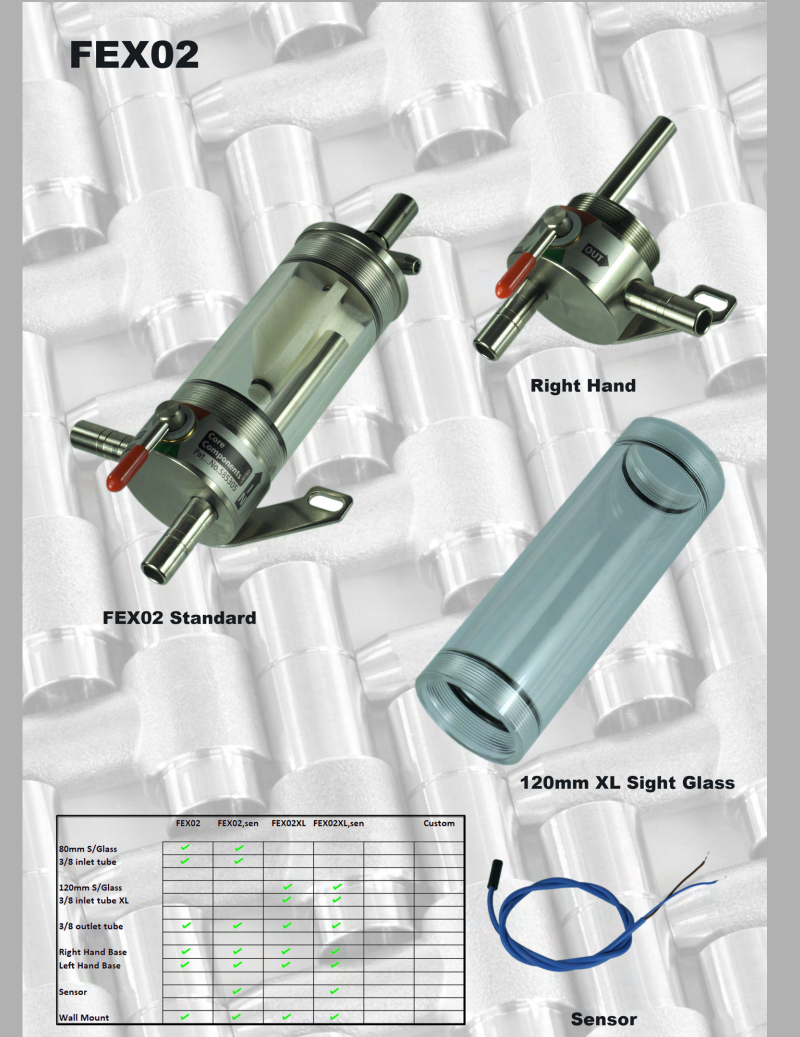


The Core FOB

- With over 15 years' experience in the technical support of dispensing equipment in the brewing industry, and a highly qualified engineering team, Core Components is a manufacturing company focused on providing quality equipment to our customers. Core Components is also a solution provider for its customers.
- FOB Detectors will increase your profit by lowering your beer waste. A FOB Detector will immediately shut down the beer flow when a keg empties. This eliminates foam and wasted beer after a keg has blown because the beer lines stay full of beer at all times. Core Components, leaders in FOB design.
- A Foam On Beer Detector helps to eliminate waste in a long draw beer system. A normal beer flow supports the float at the top of the chamber. Interruption of beer flow allows the float to drop sealing the line so that the line will not fill with foam. Minimising wasted beer and saving on keg change time.
- There is no need to purge a beer line that is protected with a FOB Detector when tapping a new keg. A FOB Detector will pay for itself in approximately 6 to 12 kegs by eliminating the foam that sends your profits down the drain.
- Core Components is proud to announce that our FEX Series FOB Detectors is certified by NSF International, a leading global independent public health and safety organization. As a leader in food safety and quality, NSF offers independent, science-based third-party certifications that show a company's adherence to a benchmarked set of quality standards. To receive certification, our FEX Series FOB Detectors passed a stringent review and evaluation. To demonstrate a continued commitment to food safety and the quality of its brand, Core Components has also agreed to annual unannounced manufacturing facility audits to verify ongoing conformance to the standard. We are also certified to bear the CE mark and have gained SK Certification.
- When it comes to Fob Technology nothing surpasses Core Components. We offer the best Fob Detector solution for your Draft Beer System, thus bridging the gap between your highest demands and the best prices.







Right Hand



120mm XL Sight Glass

	FEX05	FEX05,sen	FEX05XL	FEX05XL,sen		Custom
80mm S/Glass	-	-				
5/8 Hex Nut Inlet	-	-			1	1000
120mm S/Glass			_	-		
5/8 Hex Nut Inlet XL			/	-		
5/8 Outlet Hex Nut	-	-	-	-		
Right Hand Base	-	-	-	-		
Left Hand Base	-	1	~/	-		
Sensor		-	/	_		
Wall Mount	-	-	1			







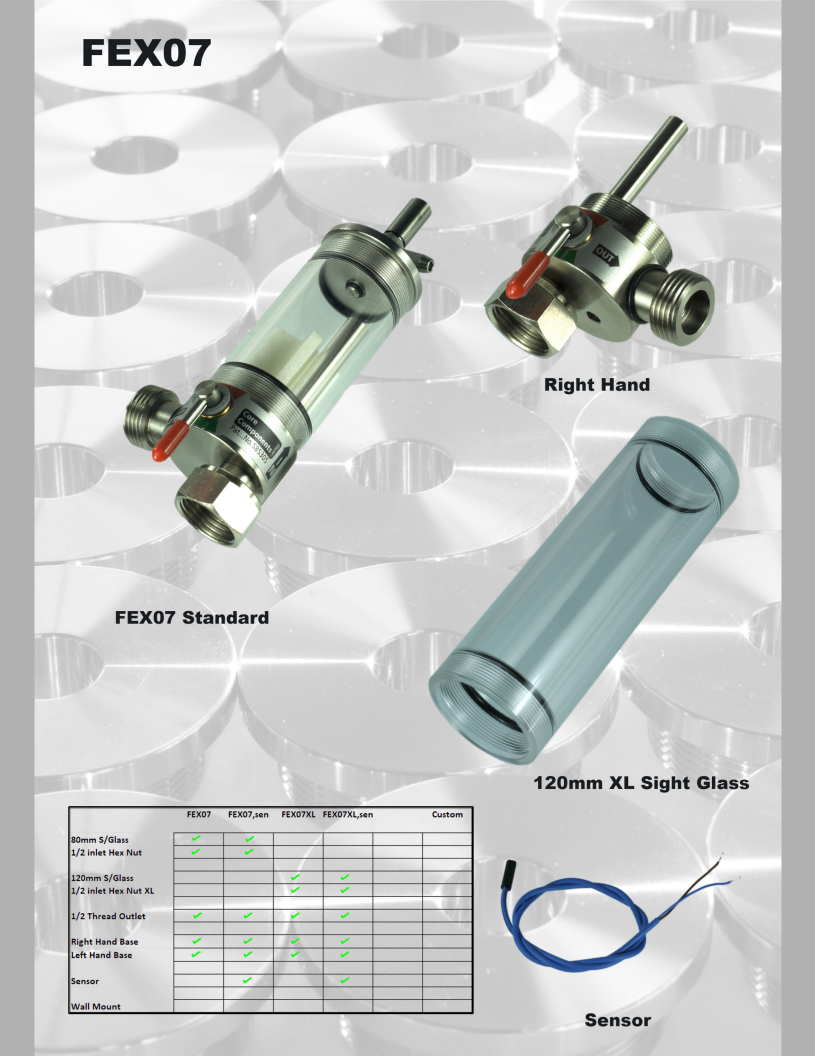
Right Hand



120mm XL Sight Glass

	FEX06	FEX06,sen	FEX06XL	FEX06XL,sen		Custom
80mm S/Glass	-	-				
1/2 Hex Nut Inlet	-	-			/	1
120mm S/Glass			_		-//	
1/2 Hex Nut Inlet XL			1	-	1	
			- 4	1		
1/2 Outlet Hex Nut	-	-		-		
Right Hand Base	-	-	-	-		
Left Hand Base	1	1	1	1		
Sensor		1		_		
Wall Mount	-	-	-		2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	







FEX08 Standard



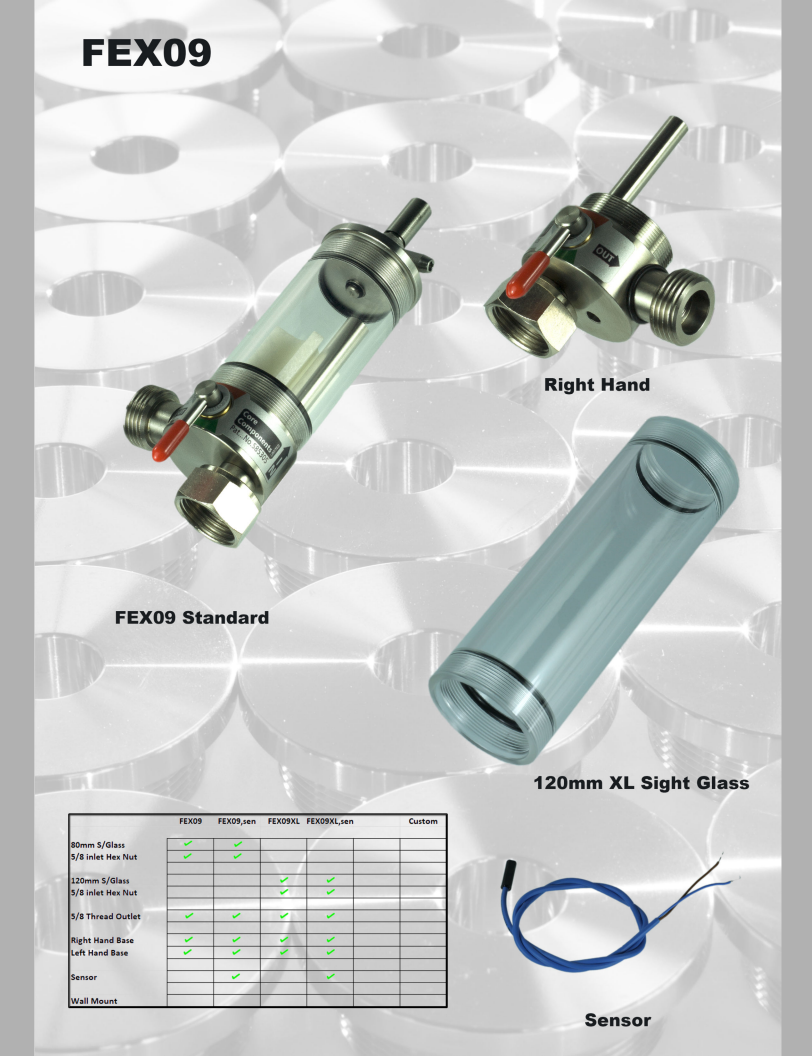
Right Hand



120mm XL Sight Glass

	FEX08	FEX08,sen	FEX08XL	FEX08XL,sen	Custom
80mm S/Glass	-	-	1		
5/8 Inlet tube	-	1			
120mm S/Glass			_		
5/8 Inlet tube XL			-	~	
5/8 Outlet tube	-		-	_	
Right Hand Base		-	-	_	
Left Hand Base	-	-	-	1	
Sensor		/		_	
Wall Mount	-	-	-	_	







FEX10 Standard



Right Hand



120mm XL Sight Glass

	FEX10	FEX10,sen	FEX10XL	FEX10XL,sen	Custom
80mm S/Glass	-	-			
1/2 Thread Inlet	-	-			
120mm S/Glass			~	-	
1/2 Thread Inlet XL			1	-	
1/2 Thread Outlet	-	_	1	/	
Right Hand Base	-	-	-	-	
Left Hand Base	-	-	-	-	
Sensor				_	
Wall Mount	-	~	-	_	







Wall Mount









Product	Description	Product	Description
FEX901	Vent	FEX908	Sightglass Seal X 2
FEX902	Float	FEX909	Vent Seal
FEX902m	Magnetic Float	FEX910	Float Seal
FEX902XL	XL Float	FEX911	1/2" to 5/8" Connector
FEX903,80	80mm Sightglass	FEX913	Seal Kit
FEX903,120	120mm Sightglass	FEX914	Stainless Steel Top & Collet
FEX903,160	160mm Sightglass	FEX915	Delrin Top & Collet
FEX903XL,170	XL170mm Sightglass	FEX917	Stainless Steel Service Kit
FEX904	Lifter	FEX918	Delrin Service Kit
FEX905,500	500mm Sensor	FEX919	M6 Button Hex Screw
FEX905,3000	3000mm Sensor	FEX920	Sensor Holding Arm



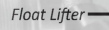
- Use competent installer.
- Use appropriate connections & tubes.
- Use recommended fixing screw.
- Do not exceed Maximum Beer line pressure.
- Use recommended Beer line cleaner.
- Do not use alcohol based cleaner on Sight glass

CORE FOB OPERATING User Guide

Vent Mechanism

Sight Glass

Float



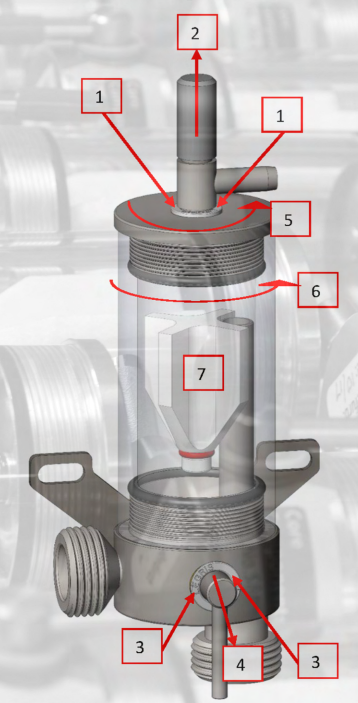
- (1) When the keg is empty disconnect the keg coupler and connect it to a full keg.
 - *Make sure that the Tap/Faucet is closed and that no dirt or grit can enter the beer line.
- (2) Push Vent Mechanism down on top of CORE FOB until Sight Glass is full of beer and no bubbles appear in the Sight Glass or in the Product Lines. Only Use Recommended Soft PVC Tube on Vent Exit (6x9).
- (3) Rotate **Float Lifter** on the CORE FOB base into **RED** (By Pass) area to lift the float and then rotate back into the **Green** area.
 - Taking these steps Out of Order will result in Foamy Beer!
 - Always close Tap/Faucet before connecting to new Keg.
 - When inserting Float Lifter ensure Lever is facing down.



Procedure For Beer Line Cleaning

During periodic cleaning of beer lines rotate Float Lifter into the RED area for By Pass. Hold the Vent Mechanism down to allow the cleaning solution to flow through the Vent Mechanism and the Drain Line. Rinse the vent with clean water after washing. Upon completion of line cleaning ensure FOB has been filled with the fresh beer with no bubbles appearing in the Sight Glass or Product Lines. Rotate Float Lifter on FOB to GREEN to allow beer dispense. Clean exterior with warm water and damp cloth.

CORE FOB Cleaning Guide



- 1. Push & Hold Connector
- 2. Pull Out Vent
- 3. Push & Hold Connector
- 4. Pull Out Lifter
- 5. Loosen & Unscrew Top from Sight Glass
- 6. Loosen & Unscrew Sight Glass from Base
- 7. Remove Float
- Clean & Brush all parts with appropriate tools (like bottle brushes etc.).
- Only use recommended cleaning chemicals.
- Do not use alcoholic spray-on liquids.

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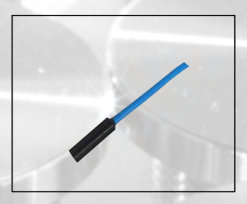
Manufacturers for the Dispensing Industry



Core Sensor Option	FEX905	For use only with Core FOBs
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Action diagram

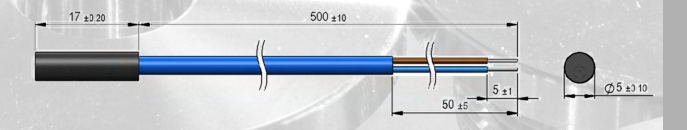
Schematic diagram	Contact form
	Normally open type(NO)



Specification table

Contact form	Normally open
Contact rated power	10W
Max. switching voltage	DC100V
Min. breakdown voltage	DC200
Max. switching current	0.5A
Max. load current	1A
Max. contact impedance	0.2Ω
Sensitivity	07-10AT
Protection grade	IP65
Impact resistance	50G-6ms
Resistance to vibration	10~1000Hz
Operating temperature range	-20°C ~ + 80°C
Lifetime (5vdc-1ma, impedance load)	1X10 ⁸

Dimensions (mm, tolerance: + / - 0.3mm)



Email: info@corecomponents.ie Web: www.corecomponents.ie



Green light Indicates Keg in use

Red light Indicates Keg empty

No lights Indicates Keg in Standby



- Begin dispensing beer
- 2. When beer keg is empty, FOB 1 will close and send signal to actuator valve to open keg 2 (there will be only a four second delay in flow of beer when kegs are changing over)
- 3. Ensure the beer tap is put back to the **off position** while the actuator is changing kegs otherwise foam will enter beer line.
- 4. Red light on display unit will indicate keg 1 is empty and green light will indicate that keg 2 is in use and beer is used it will register on display unit.
- 5. Two **Red** LED lights on each keg indicates both kegs are empty
- 6. Digital Display Unit will indicate usage of beer from kegs; therefore, bar person will be aware when keg is near to changeover.
- 7. Keg 1 can be replaced with full keg anytime during the time keg 2 is in use, or both kegs can be replaced together when second keg is empty.
- 8. To shut down the display unit hold finger on power button for 3 seconds and actuator will move valve to neutral position so not been will flow from tap. (when digital unit is switched on again, it's built in memory will revert it back to its previous position and take up where it left off in beer usage from keg.
- $9. \quad \text{To reset the flow value to zero on the chosen keg,} \quad \bullet \text{ hold button}$ down for 3 seconds on digital display.

- Use competent installer.
- Use appropriate connections & tubes.
- Do not exceed maximum Beer line pressure.



Do not use alcoholic cleaner on Sight glass.

Supplier

REV. 1

Quick Set-up







Core Keg Changeover



Remove Equipment Carefully From Box















Communication Cable Not

Supplied

4 Core CY Control Cable

0.4 or 0.5mm² Recommended up to 200meters (600')









Connect Keg changeover unit in cold room with digital screen display in Bar.

4 core CY control cable 0.4 or 0.5mm² Recommended up to 200 meters (600')



Accurate display of Litres/Fluid ounces consumed.

> Press and hold for 3 Sec to Turn display on and off ...

Digital touch screen display in bar to indicate accurate usage of beer from our inline Ultra-Sonic Flow Meter

Press and hold for 3 Sec to reset Digital display when needed



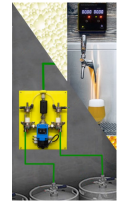
Mount Digital touch screen

display in bar easily visible to

bar person

Mount Keg Changeover in Cold room in a safe and clean position.





Press and hold for 3 Sec to select Actuator Valve

Keg 2 is on standby



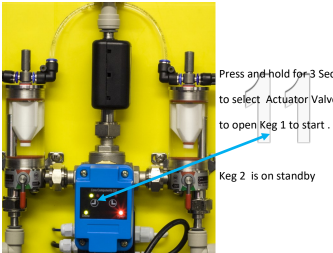


Push Vent Mechanisms down until Sight Glass's are full of Beer.

Only use recommended tube on Vent exit (PU6x4 clear tubing).

Rotate Float Lifter into Red area to lift float and rotate back into **Green** to run Position

Page 3



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CORE **VENT & RINSE SYSTEM** FEX PU6x4 PPCF - 3/4x6 -FEX PS06 Connector FEX PE06 FEX901VR Connector

FEX PS06	6mm Straight Push Fitting	10, 50 or 150 pack
FEX PE06	6mm Elbow Push Fitting	10, 50 or 150 pack
FEX PU6x4	6 x 4mm PU Tubing	1, 50 or 200m length
PPCF—3/4x6	3/4" Thread to 6mm Push Fitting	Pack of 10

Core Components—First choice for Fob Detectors!

Core Components Ltd

Manufacturers for the Dispensing Industry



CORE VENT & RINSE SYSTEM

A unique vent and rinse system
to clean out vented foam in between
routine line cleaning.
Prevents back contamination

- · Self-sealing Vent Mechanism.
- Easy connection to Water Mains.
- · Push-Fit Connectors for quick and easy installations.
- Several vents can be connected in-line or on panels
- Push-Fit Connectors come in packs of 10, 50 & 150.
- PU tubing comes in 1m, 50m or a coil of 200m.
- 50-58% less bacteria buildup than standard ID6mm/6.35/1/4" Tubing.

In traditional beer dispensing systems, vented beer/gas will sit in the line until the next periodical cleaning cycle, typically 14 - 25 days. In this time/period bacteria can grow and build up.

This can be prevented with the Core Vent & Rinse System, by simply flushing the vent/bleed lines with clean water. This can be done after every keg change, daily or with a programmable timer automatically.

www.corecomponents.ie

CORE INFUSION DISPENSER

A unique apparatus used for infusing cocktails, a variety of flavoured water, or most other beverages.



- Visually elevate your dispensing capabilities.
- Great visual aid for draft wine dispense.
- Works with pre-batched cocktails, infused water, and more.
- Clear sight glass allows patrons to view infusion process first hand.



Compatible with all standard beer towers.

Standard threaded mounting connection for easy installation. Collet connection for product inlet.

Easily disassembled for filling and cleaning.

Core Components Ltd

Manufacturers for the Dispensing Industry



www.corecomponents.ie



Core Infusion Dispenser Models Available:

- CI 80
- CI 120
- CI 160
- CI+





Features:

- Compatibility with most draft dispense systems.
- Standard G5/8" threaded mounting connection for easy installation. Collet connection for product inlet.
- Product inlet constructed with Stainless Steel Ball Valve, swivel nut and EPDM seal.
- Product outlet constructed with Stainless Steel spout, swivel nut and EPDM seal.
- Easy to dissemble for filling and cleaning.
- Sight Glass chamber volume: 42cm³ / 40ml.

Manufacturers for the Dispensing Industry

