

Sample Bottle Filler

General information

The Sample Bottle Filler, type SBF, is a special device for sampling beer from tanks, piping or kegs, without any air intake.

The Sample Bottle Filler is mounted on an empty crown-capped bottle, which is filled with beer under CO_2 counterpressure without any foam creation.

In compliance with the NIBEM standards for foam stability testing, the bottle must first be brought to a constant temperature of 20°C. Then, a foam sample is created under CO_2 pressure with the INPACK Foam Flasher Head.

The Sample Bottle Filler can also be applied in beer sampling for other laboratory analyses.







Technical information

Features		
Easy operation, Good reproducibility		
Overpressure valve		
Advantages		
Light and simple de	sign,	
Operator's safety.		
Benefits		
O ₂ free sampling.		
Scope of supplySample Bottle Fill	er type SBF	
Safety sleeve		
Set of tubing		
	for ø 4 mm hose connection	
	for ø 6 mm hose connection	
 Operating manua 		
•		
Technical data Container:	Crown-capped bottle	
Bottle height:	max, 275 mm	200
bottle height.	max. 275 mm	
Connections:		
- Sampling hose:	ø 6 mm	
- INPACK		MAX. 27.
Flasher Head:	ø 4 mm	40
- CO ₂ :	³ / ₄ " BSP / ⁵ / ₈ " BSP	575
Dimensions:	see drawing	
Weight:	1 kg	

Please note: The INPACK Flasher Head is not included in the Scope of Supply, but has to be ordered separately.

Haffmans B.V. reserve the right to make changes in the technical specifications at any time.



Haffmans B.V.

P.O. Box 3150 NL-5902 RD VenIo, The Netherlands T: (+31) (0)77 323 23 00 F: (+31) (0)77 323 23 23 E: customersupport@haffmans.nl I: www.haffmans.nl



