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DECARBONIZER - OP

Technical Description and Use:

- Prepares samples for analysis
- Provides a fast and accurate check on the course of fermentation in cylindro-conical fermenters and maturation tanks.

Nearly all the chemical analysis of beer or saturated drinks which demands the removal of CO₂ can be used with the defoamer. This apparatus can prepare a 150 ml sample for analysis in 1 minute and when in connection with an aseptic sampling valve and saccharimeter, makes it possible to quickly and accurately determine the grade of fermentation in cylindro-conical fermenters.

This equipment makes it possible to carry out a fast decarbonization on beer samples or saturated drinks. Decarbonization is carried out by mixing. The equipment consists of a transparent Lucite vessel with an outlet valve for the decarbonized sample, a top with a mixer and electronics. The set timer can be utilized for obtaining a level degree of decarbonization or as required.



Model:

OP

Technical parameters:

Volume of decarbonized sample......max. 150 ml CO₂ content after decarbonizationmax. 0,05% Decarbonization time..about 1 min

Base Model:

Apparatus - 1 piece

Optional Accessories:

A glass measuring vessel for specific volume
Densimeters with range..0 - 7%
7 - 13 %

Note: Accessories may be purchased as required.