

ASBC Approved Methods Beer – 22B

B. Foam flashing method

Calculate the foam value units (FVU) of the beer by the formula,

$$\text{FVU} = \frac{200(B_2 - B_1)}{B_2}$$

Foam Collapse Rate – Foam Flashing Method

B_1 = vol of beer formed from foam collapsed in 90 sec

B_2 = total vol of beer from the collapse of 200 mL foam

Result

FVU

$$\text{FVU} = \frac{200(77 - 41)}{77} = 94$$