



ABV and IBU Overview

If you ever looked closely at a beer label you might see a few Abbreviations and numbers. The question is what do all these abbreviations and numbers actually mean. Today I am going to focus on the two main numbers: ABV and IBU.

First up the one I am sure everyone is familiar with ABV – Alcohol By Volume. This is a measurement of the amount of ethanol or alcohol in that beverage compared to the entire volume of the drink. This is measured by using a Hydrometer and taking two measurements during the brewing process and using a basic formula to get a final ABV. First after the wort is boiled and cooled before the yeast is pitched into the beer for the fermentation process a measurement is taken with the Hydrometer. This reading is known as the Original Gravity (OG) of the beer (FYI: Water should have a reading of 1.000). Then once the fermentation process is done another measurement is taken using the Hydrometer called the Final Gravity (FG) of the beer. Then to get the final ABV the following formula is used:

$$(OG - FG) * 131 = ABV$$

Obviously, we all know that the higher the ABV the less a person needs to consume to become drunk, but also the higher the ABV usually the more “alcoholic” the beer will taste.

Next up let’s discuss IBU or International Bittering Units. This is a measurement that let’s you know the amount of Alpha Acids left behind from the Hops during the brewing process. Below is a chart of basic beer styles and their average IBUs.

A General IBU Guide	
American Light Lager	8-12 IBU
English bitter	30-40 IBU
India Pale Ale (IPA)	60-80 IBU
Double or Imperial IPA	80-100 IBU
Barleywine	70-100 IBU
Stout	30-50 IBU
Scottish Ale	10-20 IBU
Porter	20-40 IBU

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Now this number is not a 100% direct influence as to how bitter a beer may be as it gets balanced out by the malts that are used. However, generally the higher the IBU the more bitter or hoppy the beer will taste. There are many brewing calculators available on the web or via downloadable apps that can help you measure your IBU..