



# DraftMore Selection Guide

A beer's carbonation level is described as the amount of CO<sub>2</sub> dissolved in the beer. In the U.S. and Canada, it is expressed in terms of volumes, typically a value between 2 and 3. The number represents the ratio of CO<sub>2</sub> to beer. So, a carbonation level of 2.5 means that there is 2.5 times the volume of CO<sub>2</sub> as there is beer in a keg. Higher numbers mean more CO<sub>2</sub>.

It is important to know the carbonation level of the beer you will be using with DraftMore. The guide below can help with many common beers. You can also check with the brewmaster, visit online forums such as Micromatic's, or check with us. We will update this list regularly.

Major breweries are very consistent at carbonating their products. Craft breweries can find it more difficult to carbonate consistently. A DraftMore regulator can help by automatically adjusting to small differences in carbonation levels and ensuring a perfect pour every time. Brewers tend to stay within 0.1 carbonation level for most, if not all of their products, so a brewer who brews an ale known to be a 2.5 beer will probably offer most beers between 2.5 - 2.6, excepting specialty products such as nitrogenated beers).

## CHOOSING THE CORRECT DRAFTMORE UNIT

To choose the correct DraftMore unit, you simply need to know the carbonation level for the beer you will be serving and the gas (100% CO<sub>2</sub> or a blend of CO<sub>2</sub>/Nitrogen) you will be using.

If you find a beer or a brewery offering products between these ranges (say, 2.45 is the stated carbonation level) choose the model corresponding with the lower CO<sub>2</sub> level (the correct DraftMore for 2.3 - 2.4 beers).

### SERVING GAS BLEND

### 2.3 - 2.4 CARBONATION LEVELS

### 2.5 - 2.6 CARBONATION LEVELS

### 2.7 - 2.8 CARBONATION LEVELS

100% CO <sub>2</sub> (Direct Draw & Beer Pump)	DRAFTMORE 3010	DRAFTMORE 3020	DRAFTMORE 3030
75% CO <sub>2</sub> / 25% N <sub>2</sub> (Mixed Gas)	DRAFTMORE 3510	DRAFTMORE 3520	DRAFTMORE 3530
70% CO <sub>2</sub> / 30% N <sub>2</sub> (Mixed Gas)	DRAFTMORE 3520	DRAFTMORE 3530	DRAFTMORE 3540
60% CO <sub>2</sub> / 40% N <sub>2</sub> (Mixed Gas)	DRAFTMORE 3540	DRAFTMORE 3550	DRAFTMORE 3560

Bass Ale  
Boulder Beers - All Varieties  
Firestone Walker - All Varieties

**Most American Ales** (incl. IPA's and Pale Ales)  
**Most American Craft Beers** (incl. Lagers)  
**Most European Lagers**

**Most Major American Brewery Beers**

Abita - all beers  
Alaskan Amber  
Amstel Light  
Anchor Steam  
Bell's Two Hearted Ale  
Big Sky - Moose Drool  
Boulevard Ales - All Styles  
Carlsberg  
Dogfish Ales - All Styles  
Fat Tire (New Belgium)  
Harp Lager  
Heineken  
Hofbrau  
Lowenbrau  
Samuel Adams Boston Lager  
Samuel Adams Noble Pils  
Sierra Nevada Pale Ale  
Spaten Lager  
Spaten Oktoberfest  
Squatters - All Beers  
Stella Artois  
Uintah - All Beers  
Yeungling Lager

Blue Moon - All Varieties  
Bud American Ale  
Bud Light - All Varieties  
Bud Select  
Budweiser  
Busch  
Busch Light  
Coors  
Coors Light  
Dos Equis  
Keystone  
Keystone Light  
Killians Red  
Landshark  
Michelob - All Styles  
Miller High Life  
Miller Lite  
Natural Light  
Pabst Blue Ribbon  
Pabst Light  
Rolling Rock  
Shock Top

## SPECIALTY BEERS

### DRAFTMORE 3550

25 - 30% CO<sub>2</sub> / 75 - 70% N<sub>2</sub>  
(Mixed Gas / Gas Blender)

Guinness  
Similarly carbonated stouts  
and nitrogenated beers

### DRAFTMORE 3560

100% CO<sub>2</sub>

German Hefeweizen