

Technical Support and E-Warranty Certificate www.vevor.com/support

## CO2-DRAFT-BEER-REGULATOR

MODEL: K050101-01Q12-Z1/K050101-01Q12-Z1-2

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and doses not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.



# CO2-Draft-Beer-Regulator Customer Usage

#### K050101-01Q12-Z1/K050101-01Q12-Z1-2



## **NEED HELP? CONTACT US!**

Have product questions? Need technical support? Please feel free to contact us:

**⊠** CustomerService@vevor.com

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

### IMPORTANT SAFETY INSTRUCTIONS

#### Please read the following safety instructions before use

- 1. Not for gas blender or nitrogen generator application, just for CO2!
- 2. Suggest pressure for beer: 10-30 PSI; Pressure relief valve releases at 45 psi.
- 3.Be sure regulator is connected in a dry environment, no lube or teflon, it's a tube connection that has tight tolerance.
- 4.Suitable for large beer brewing system, Small kegs which are under 6 litres require a correspondingly precise regulator to set perfect pressure.
- 5. This is a large kegging system for beverage brewing, it is better to be used on the large capacity co2 tank.

### INTRODUCTION

For 5/16" I.D size hoses; Excellent for wine and beer brewing; Suitable for bars, tasting rooms, restaurants, etc; Perfect for kegs & 5 gallon kegs & 1.75 mini kegs & half barrels & quarter barrel units

#### **EASY TO ADJUST PRESSURE**

Quick and accurate pressure adjustments through big manual pressure adjustment knob with no tools needed

Brief pulling of pressure relief valve helps ensure an accurate pressure reading on process of any adjustment to the regulator

#### STABLE EASY-TO-READ DUAL GAUGE WITHOUT DRIFT

0-60 PSI gauge: Displays pressure transferred to your keg

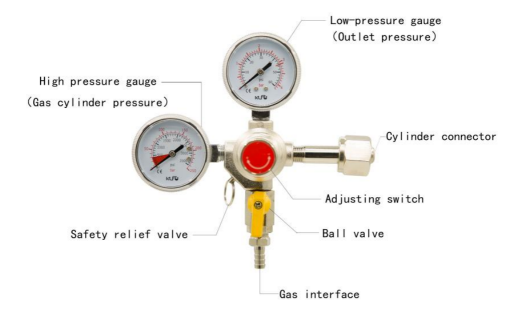
0-3000 PSI gauge: Displays the amount of co2 pressure left in CO2 cylinder

Effectively keep you knowing how much CO2 left in co2 tank

# **PRODUCT SPECIFICATION**

Product picture			
Model No.	K050101-01Q12-Z1	K050101-01Q12-Z1-2	
Common Gas	CO2	CO2	
Max Inlet Pressure	2000PSI	2000PSI	
Max Outlet Pressure	0-80PSI	0-80PSI	
Inlet Pressure Gauge	3500PSI	3500PSI	
Outlet Pressure Gauge	85PSI	85PSI	
Outlet Thread	CGA320,G5/8,W21.8,M22	CGA320,G5/8,W21.8,M 22	
Inlet Thread	8mm Hose Coupler Customizable	8mm Hose Coupler Customizable	

## PRODUCT PART DESCRIPTION AND PACKAGE CONTENTS



Package list
CO2-Draft-Beer-Regulator x1
O-ring x2
Laryngeal clamp x2
User manual x1

Address: Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi Shanghai.

**Imported to USA:** VEVOR STORE INC, 9448 RINCHMOND PL #E RANCHO CUCAMONGA, California, 91730 United States of America

Made in China



**Technical Support and E-Warranty Certificate** www.vevor.com/support