WAY OF THE WARRIOR

# THE FIRST IMPORTED SAKE ON TAP



BUSHIDO BUSHIDO

Bushido Way of the Warrior is an homage to the code of honor and morals developed by the Japanese samurai. This traditional code stresses honor, loyalty, self-discipline, and bravery.

### **WHY CHOOSE KEGS?**

FRESH Guaranteed fresh glass of sake with no spoilage

**COST EFFECTIVE** High quality at a low cost per ounce

**ZERO WASTE** No trash, bottles, or capsules to the landfill

**ECO FRIENDLY** Steel kegs are 100% reusable

- Sake on tap uses the same equipment as wine on tap.
- Great for half-liter and liter carafe programs, house sake, and sake cocktails.

## **TECH DETAILS**

**GRADE** Ginjo Genshu

**BREWERY LOCATION** Kyoto, Japan

RICE TYPE Gohyakumangoku & Kyo No Kagayaki

TASTING NOTES Tart raspberry, Asian pear and watermelon rind. Hints of white flowers & a spicy finish.

**ALCOHOL** 18%

FRESHNESS IN KEG 12 months untapped or 3 months tapped

# **BUSHIDO**

-WAY OF THE WARRIOR -

# USING SAKE ON TAP

26 bottles 165 4oz. glasses 5.16 gallons 19.5 liters

## **BEST PRACTICES**

**GAS** 75% Nitrogen / 25% CO2 (AKA Beverage Gas or "Guinness Gas"

**GAS PRESSURE** Pressure gauge reading should be between 4 - 10 PSI

**STORAGE** Store untapped kegs with other wines. Sake stays fresh - tapped 3 months, untapped 12 months.

**LINE CLEANING FREQUENCY** Every 3 months, or at changes of product.

# **EQUIPMENT & HARDWARE**

Only use wine-certified 304-grade Stainless Steel
No 303-grade Steel or beer parts



#### **FAUCET**

58 lbs full

9.25" wide x 24" tall

For the best tasting sake on tap, we recommend a 304-grade stainless steel flow control faucet.



#### SHANK

Use 304-grade stainless steel for any parts that come in contact with the sake.



#### **BEVERAGE GRADE LINES**

Use only wine-grade, non-oxidizing "flavorlock" tubing.



#### **COUPLER**

Free Flow standard stainless steel kegs require a 304-grade coupler to attach the keg to the line.

# ADDITIONAL EQUIPMENT



#### **TAP TOWER**

An additional tap tower may be required when installing a new direct draw system.



### **GAS & REGULATOR**

Use Beverage CO2 gas only. In some instances, an inline gas regulator may be recommended.

For Additional Questions + Troubleshooting Contact Free Flow Wines
885-KEG-WINE or visit TRYWINEONTAP.com

