# SAKÉ-ON-TAP BEST PRACTICES & TROUBLESHOOTING



# **BEST PRACTICES**

#### **EQUIPMENT**

Any metal that comes in contact with the wine should be 304-grade stainless-steel All tubing should be wine grade

25% CO<sub>2</sub> / 75% N<sub>2</sub> blend Beverage Gas ("Guinness Gas") \* or 100% N<sub>2</sub>

### **GAS PRESSURE**

Pressure gauge reading should be between 4 - 10 PSI

#### **TEMPERATURE**

40 - 45°\*

#### **STORAGE**

Store untapped kegs with other wines at room temperature. Wine stays fresh for 3 months when tapped, and 12 months untapped

#### LINE CLEANING

System should be cleaned quarterly, or at change of product

# **TROUBLESHOOTING**

#### WINE NOT POURING?

Lift keg to see how heavy it is. If it feels empty, it's time to change your keq.

### **COUPLERS ON?**

Make sure couplers are properly attached to kegs, handles pushed down & locked.

## GAS ON?

Confirm gas tank is turned on (screw valve at top) & check to ensure the red valve is open (in-line with gas line). Then check reading on the lower left gauge - if it's in the red zone, it's time to change the tank.

# TOO FAST, TOO SLOW?

To adjust flow, locate the regulator attached to the gas and check the upper gauge (0-60 psi). Using a flat head screw driver, twist the screw to the right to increase flow; twist left to decrease flow.

