



FLEX BUYER'S GUIDE



PRODUCT CHECKLIST FOR FLEX PROCESS

ITEM	DESCRIPTION	PRICE	NOTES
A	CARB STONE BUNDLE	\$140.00	
B	1.5" TC BUTTERFLY VALVE	\$50.00	INCLUDED WITH FLEX+
C	TC100 BUNDLE	STARTING AT \$300.00	
D	THERMOWELL	\$25.00	
E	HIGH PRESSURE LID	\$160.00	INCLUDED WITH FLEX+
F	GAS MANIFOLD BUNDLE	\$75 (INCLUDED WITH CARB STONE BUNDLE)	
G	CLOSED PRESSURE TRANSFER KIT	\$55.00	

NON-SPIKE ACCESSORIES

- CO2 TANK
- OXYGEN TANK
- EXTERNAL COOLING SOURCE – GLYCOL CHILLER/ICE BATH/FRIDGE
- CORNY KEG

See next page for assigned process colors ● ● ● ● ●



FLEX BUYER'S GUIDE

PROCESS

OXYGENATE

WHAT'S NEEDED:

- Carb stone
- 1.5" TC butterfly valve (included with Flex+)

NON-SPIKE PRODUCTS NEEDED:

- Oxygenation Source

WHY: Yeast needs oxygen to reproduce, this insures you have a healthy amount of oxygen for your yeast.

HOW:

1. Pitch yeast.
2. Connect an oxygen source to your carb stone via the quick connect gas post.

TEMP CONTROL

WHAT'S NEEDED:

- TC100 Bundle
- Heater; optional (for us Northern brewers)

NON-SPIKE PRODUCTS NEEDED:

- External Cooling source – glycol/ice chiller

WHY: Having controlled temperature during fermentation is critical to making consistently-good beer. Many off flavors can develop if the beer is too warm/cold. It also allows you to manipulate different flavors from the same yeast strain simply by changing the fermentation temp.

HOW:

1. Setup TC100 bundle following the Product Guide.
2. Set controller to desired temp.

COLD CRASH

WHAT'S NEEDED:

- TC100 Bundle

NON-SPIKE PRODUCTS NEEDED:

- External cooling source – glycol chiller/ice bath/fridge

WHY:

Drops yeast from suspension, making your beer crystal clear.

HOW:

Place in your fridge or attach your TC100 package and connect to your cooling source

CARBONATE

WHAT'S NEEDED:

- Carb Stone Bundle - Gas Manifold Bundle included with carb stone bundle
- 1.5" Butterfly Valve (included with Flex+)
- High pressure lid package (included with Flex+)

NON-SPIKE PRODUCTS NEEDED:

- CO2 tank

WHY: Carbonates your beer in less than 24 hours. Much easier and consistent than bottle conditioning.

HOW:

1. Connect CO2 source to the carb stone.
2. Set the conical gauge pressure to match the target carb level according to our carb chart.

CLOSED PRESSURE TRANSFER

WHAT'S NEEDED:

- Closed Pressure Transfer Kit:
- 1.5" TC Butterfly Valve (included with Flex+)
- Spike+ lid (link) Upgrade (included with Flex+)
- Gas manifold

NON-SPIKE PRODUCTS NEEDED:

- CO2 tank

WHY: Closed pressure transfer allows you to transfer beer from your Flex without introducing oxygen.

HOW:

Watch a step-by-step video [HERE](#).



FLEX BUYER'S GUIDE

OTHER ACCESSORIES



SAMPLE VALVE

Twist the valve handle to draw out a sample of beer for drinking or for a gravity reading.

\$30.00



CASTERS

Our casters allow you to easily wheel your full FLEX from one place to another.

\$35.00



EXTENDED BRACING SHELF

A recommended addition when casters or leg extensions are installed for additional stability.

\$45.00



TRI-CLAMP RACKING ARM

The tri-clamp racking arm is a souped-up version of a standard racking arm and comes with position indication on the outside. (Included in the FLEX+)

\$14.00



CIP (CLEAN IN PLACE)

Specially designed to work with most common brewing pumps. Fits through the 1.5" TC lid port to clean the inside of your FLEX to a spotless shine.

\$55.00



1.5" TC X QC (QUICK CONNECT)

Used to attach to the FQC x Barb, which is connected to the silicone tubing.

\$12.00



FOC (FEMALE QUICK CONNECT) X BARB

Attaches to both ends of the silicone tubing to easily connect to the MQC, which attaches to your Flex.

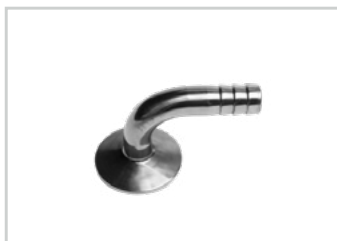
\$14.00



1.5" TC X BARB

Attach silicone tubing to the barb end and easily attach the other side to your butterfly fitting valve.

\$11.00



90° 1.5" TC X 5/8" BARB

Can be used as a blow-off. Just attach to the 1.5" TC on the lid and use a piece of silicone tubing that goes into a bucket of sanitizer.

\$14.00



THERMOMETER

An upgrade from the temperature strip, this gives a more accurate reading.

from \$25.00



BLOW-OFF CANE - STANDARD

For use as a standard blow-off into sanitizer.

from \$40.00



LEG EXTENSIONS

Allows you to use gravity to drain the Flex when bottling or kegging.

\$50.00