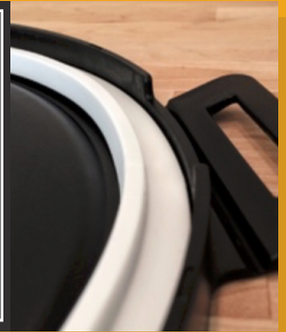


THE
CATALYST[™]
FERMENTATION SYSTEM



TANK

The 6.5 gallon Tritan™ polymer tank is BPA-free and dishwasher safe.



LID

Silicone gasket with multi-surface contact to ensure a perfect seal.



VALVE

The proprietary 3" Trub Trap™ butterfly valve is the largest in the industry.



MULTI-FUNCTIONAL

All steps in one vessel: Primary, secondary, harvest yeast, and bottling



STAND

Durable strength through design: I-beam and honeycomb construction.



COMPATIBILITY

Our Trub Trap™ is compatible with any wide mouth jar to eliminate transfers

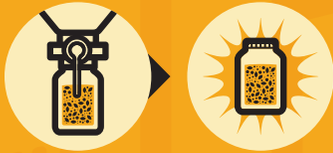
Craft Beer

COMPATIBLE
WITH ANY WIDE-MOUTH MASON JAR

- 32 OZ.
- 16 OZ.
- 8 OZ.

HOW TO USE

KETTLE TRUB



the trub. Easy!

After your boil, the sediment, hop matter, tannins, fatty acids and a lot of other non-tasty stuff will separate out from the fresh wort. Those materials are called trub. Depending on the amount of trub present, attach a large or small mason jar, open the valve then close it and remove

SECONDARY & HARVEST



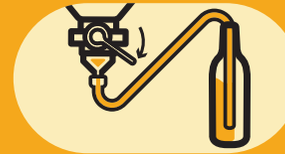
You can even attach a smaller mason jar during the secondary fermentation to catch viable yeast and re-use in your following batches.

PRIMARY



After the initial fermentation, you can again allow the trub to settle, close the valve, then dump it for a no-transfer secondary fermentation.

BOTTLING



Our bottling attachment makes bottling easier than ever. Just screw on the included transfer funnel, attach it to the transfer tubing and open the valve. Let gravity do all the work, down to the last, perfectly clear bottle of beer.

BOX INCLUDES

- 6.5 GALLON TANK WITH LID
- STAND (BASE, 2 LEGS, 2 SUPPORT BEAMS, 8 SCREWS)
- 3" PROPRIETARY BUTTERFLY VALVE
- BOTTLING ATTACHMENT
- TRANSFER TUBING
- TUBING CLAMP
- RUBBER STOPPER
- 16 OZ. WIDE MOUTH MASON JAR
- ALLEN WRENCH



INNOVATIVE MATERIALS

The Catalyst's tank is made from Tritan®, a medical-grade, BPA-free, polymer. This food-safe polymer is the highest quality material ever used in a fermenter, providing the clarity of glass with the durability and convenience of plastic. This material acts as an excellent barrier against oxygen, makes our tank 93% more scratch-resistant than other plastic fermenters and is even dishwasher safe, withstanding temperatures of up to 230° Fahrenheit. We've also incorporated removable, 100% silicone gaskets to make sanitation and cleaning a breeze.



BPA FREE



SCRATCH
RESISTANT



DISHWASHER
SAFE



TOUGH &
DURABLE



FDA APPROVED
MATERIAL