118Liter Kegmenter (With Airlock, Bung and Stainless Cap) Part: KL04541

These 118L stainless steel vessels are designed just like a keg but with a large 10cm(4inch) tri-clover opening at the top so you can easily get inside the keg to clean it out and two useful 2inch ports at the bottom for elements, valves etc.

Unlike most other stainless steel fermenters this kegmenter has various lid options. The included Flat Stainless Lid with pre-drilled hole(PART:KL06163), EPDM seal(PART:KL04602) and 4inch clamp(PART:KL0596) can be used with an airlock for non-pressure applications. We do however sell several different lid options to suit other applications such as:

1. Ball Lock Post Lid - With Silicon Floating Dip Tube (PART: KL05890)

This lid is great for pressurised fermentations or will even allow you to even use the kegmenter as a keg if you wanted to.

2. 4inch to 2inch Concentric Reducer(PART:KL06156)

This cone will attach to the top of the Kegmenter an'd allow you to attach one of the Alcoengine Reflux or Pot Stills to this unit. Using a stainless element or other heat source the Kegmenter can be quicly turned into a boiler.

3. Flat Stainless 4inch End Cap (PART:KL04589)

This stainless steel end cap can be used to simply block off /cap the lid. The lids are also popular to be modified with other welded fittings that you can attach.

4. **Stainless Steel 2 inch Tri-Clover 3600watt Element** (PART:KL17770) that will fit into one of the 2inch port at the base and you can convert this unit into a boiler for distillation or make this into an innoculation vessel.

The Kegmenter can hold 3.5bar which makes it possible to carbonate and ferment in the same vessel.

The Kegmenter as

Being able to hold pressure also means you can push the beer out of the fermenter directly through a filter or even dispence directly from fermenter to draft beer tap if you wanted to.

The posts on the lid of the kegmenter are recesses below the level of the chimes so the kegmenters can be stacked. The interlocking chimes means the kegs can be safely stacked up to 4 high.

Specifications

Maximum Working Pressure: 3.5 BAR Test Pressure: 5 BAR Wall Thickness (Body/Chimes): 1.8mm/2.1mm

4inch Tri-Clover Opening So you can easily get inside for cleaning/maintenance Perfect for Pressure Fermentations (Includes Airlock and Bung)

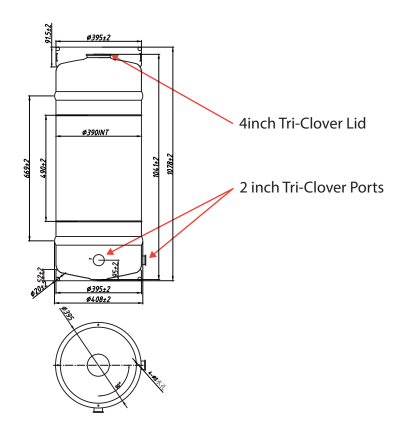
> Ball Lock Pressure Lid Sold Separately (Part: KL05890)

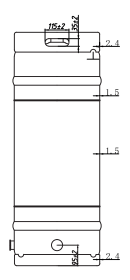
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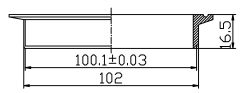


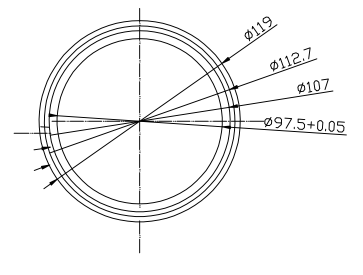
Dimensions





4 Inch Tri-Clover Opening





Specifications 1. Pacified 2. Volume 118L (31Gallons)

- 3. Working Pressure: 3bar
- 4. Test Pressure: 5bar

Pressure Fermentations

For pressurised fermentations we recommend the use of a spunding/adjustable pressure relief valve. We have a couple different options. Either KL06781or KL03155. Both of these types can easily be fitted to an MFL threaded ball lock disconnect and then attached to the gas post on the Kegmenter (show in picture to right.

