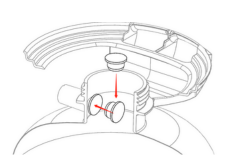
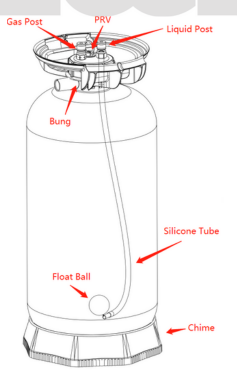
20L Fermenter King Junior











To Assemble

- Clean and sanitise all components prior to assembly.
- Thread the red pressure release valve into the pressure lid. Screw down firmly.
- Ensure that the gas and liquid bulkhead fittings are correctly assembled with the post fully tightened onto the Pressure Lid. Insert the bulkhead fittings into the holes in the pressure lid and tighten the locknuts. O-rings should be located on the top surface of the lid for correct sealing.
- Lubricate the silicone dip tube with some non-rinse sanitiser and slide one end over the stem of the liquid post bulkhead fitting. Slide the other end of the silicon tube over the floating pickup tube.
- Lubricate the entire silicone lid seal with some food grade lubricant and fit to the underside of the Gravity Lid.
- Place the pressure lid on the mouth of the Fermenter and ensure that the seal seats correctly.
- Put a small amount of food grade lubricant on the top outer ring of the cap.
- Place the top thread ring over the lid and tighten firmly.

Attention: Ensure the ring pull on your PRV is lying out of the way and not against the posts on the lid as this could result in a poor connection when attaching disconnects.

Important

- Clean wash and sanitise the tank at temperatures below 50°C. Do not fill the tank with wort or liquid above 50°C
- Cleaners must be diluted to suitable concentrations before use. Only use Sodium Percarbonate or Phosphoric acid-based sanitisers.
- Do not apply more than 2.4 bar (35 psi) to the tank under any circumstance.
- NEVER connect to an unregulated pressure source.
- If you connect an external pressure source; ensure it has an independent pressure release valve (PRV) pre-set to below 2.4 bar (35 psi).
- Use only with 35psi pressure release valve (included). Do not swap for higher pressure valve
- Do not use the tank under pressure if it has been physically damaged i.e. dropped on the ground
- Do not expose to temperatures below -2°C
- Keep the tank out of direct sunlight and other sources of UV radiation.
- The tank is pressure tested at production and is marked with a date for retesting. If it is being used under pressure, then a hydrostatic test must be conducted after every 24 months of use to ensure that it is safe for reuse.

