
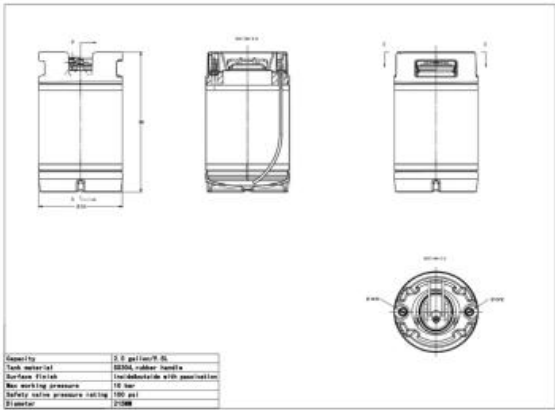



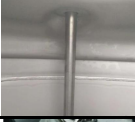






## 9.5L Ball Lock Keg with rubber base and handle NSF

<b>Model No.</b>		KL02882											
<b>Type</b>		9.5L Ball Lock Keg with rubber base and handle NSF											
<b>Pictures</b>													
	<table border="1"> <tr> <td>Capacity</td> <td>2.5 gal/9.5 L</td> </tr> <tr> <td>Tank material</td> <td>SS304 rubber handle</td> </tr> <tr> <td>Surface Finish</td> <td>Electropolished with passivation</td> </tr> <tr> <td>Max working pressure</td> <td>10 bar</td> </tr> <tr> <td>Safety valve pressure rating</td> <td>100 psi</td> </tr> <tr> <td>Dimension</td> <td>230mm</td> </tr> </table>		Capacity	2.5 gal/9.5 L	Tank material	SS304 rubber handle	Surface Finish	Electropolished with passivation	Max working pressure	10 bar	Safety valve pressure rating	100 psi	Dimension
Capacity	2.5 gal/9.5 L												
Tank material	SS304 rubber handle												
Surface Finish	Electropolished with passivation												
Max working pressure	10 bar												
Safety valve pressure rating	100 psi												
Dimension	230mm												
<b>Tank Capacity</b>	9.5L/2.5 Gallon												
<b>Material</b>	SS304 + Rubber base and handle												
<b>Specification</b>	Max Allowable working pressure	10 Bar											
	Safety valve pressure rating	100 Psi											
	Approximate dimensions:	215mm Diameter x 370mm High											
	Surface finish	Inside & outside with passivation											
	Packing Dimensions	23CM*23CM*39CM											
	N.W.	2.5KGS											
	G.W.	3.53KGS											
<b>Features</b>	Low 2 Technology O ring has superior oxygen barrier properties.												
	PRV Lid with internal tab for a Hop Bomb												
	Gas and Liquid dip tubes												
	Stainless 304 Stainless Whole keg is passivated using acid bath electrolysis												
	Stainless 304 Stainless Post and Poppet Machined to 20 Micron Accuracy												
	Food-grade to NSF standards, EU food contact testing												
<b>Note</b>	<p>DO NOT USE BLEACH OR CHLORINATED TSP (PINK POWDER) TO CLEAN ANY NEW STAINLESS STEEL PRODUCT FROM KEGLAND.</p> <p>Chlorinated Tri-Sodium Phosphate contains bleach. This will break down stainless steel and causing pitting to occur.</p>												