



Notes:

1. Construction Capacity: 29.81L±0.2L
Norminal Capacity: 7.75 Gallon (29.34L)
2. Weight: 8.3kg±5% (Excluding the spear)
3. Working pressure: 3.0bar, testing pressure: 6.3bar;
4. Thickness of chimbs: 2.0±0.2mm
5. Thickness of bodies: 1.5±0.1mm
6. Remove all burrs, sharp edges and swarf.

5	Bottom Chimb	MJ.TZ.U1/4.MJ.04.01-A	867X80mm	1	AISI SS304 Steel	
4	Bottom Half Body	MJ.TZ.U1/4.MJ.03.01-A	φ590mm	1	AISI SS304 Steel	Deep Drawn Qualified Sheet
3	Top Half Body	MJ.TZ.U1/4.MJ.02.01-A	φ590mm	1	AISI SS304 Steel	Deep Drawn Qualified Sheet
2	Top Chimb	MJ.TZ.U1/4.GOPH.01.01-A	867X112mm	1	AISI SS304 Steel	
1	Neck	MJ.TZ.NECK.D.01-A	φ65X35X35mm	1	AISI SS304 Tube	
No.	DESIGNATION	REFERENCE	TYPE	QTY.	MATERIAL	REMARK
ITEM	AMENDMENTS	SIGNATURE	DATE	Add: 15 SW Colorado Ave. suite 1, Bend, OR 97702 Phone: 541-508-5218 Fax: 541-388-5414 http://www.gopherkegs.com		
Drawn By	Design By	Checked By	Approved By	Title:		
John Chen				Keg φ278 1/4 Barrel		
1/30/2015						
				Material:		Total: 9 Pages
				AISI SS304 Steel		Page 1
				Ref:		Weight: 8.3kg
				MJ.TZ.U1/4.GOPH.00.01-A		Unit:mm
						Scale: 1:6
						Rev: A



GOPHER KEGS
WHERE TO GO FOR KEGS!