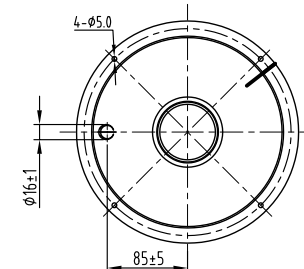
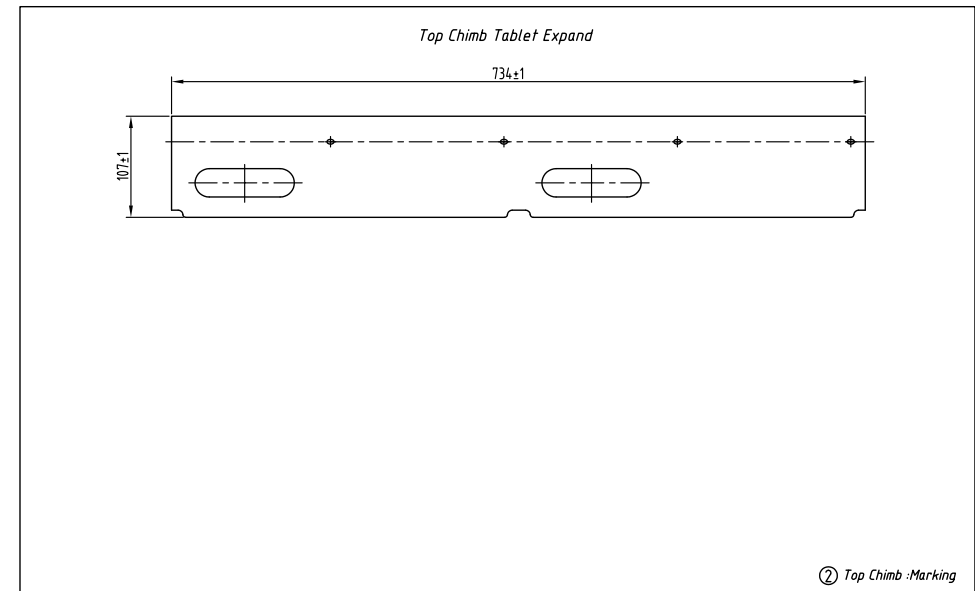


Ⓓ Keg Top Dome Lettering Stamp Government Warning:NO



Ⓔ Keg Bottom Burst Disc: YES Burst pressure: 40±5bar



Technical Requirements

No.	Item	Technical Data			
1	Material	Top Chimb	AISI SS304	1.5±0.08mm	850-1000N/mm ²
		Bottom Chimb	AISI SS304	1.5±0.08mm	650-750N/mm ²
		Body	AISI SS304	1.2±0.08mm	550-700N/mm ²
2	Marking	LOGO	NO		
		Essential information of the keg	NO		
		Container Number	NO		
3	Top Dome Lettering	Top Dome Government Warning	NO		The details please see dimension Ⓓ
4	Colour Band	Colour Band	NO		
5	Safety Device	Burst Disc	YES		The details please see dimension Ⓔ
6	Neck	Material	AISI SS304	Type	RS-D-USA
		Brand	Micro Matic		
7	Extractor tube/Spear	Type	RS-D Type With Double Circlip 700-060		
		Internal and external finish	Pickled and Passivated		

Notes:

- Capacity: 20.4L±0.15L
- Weight: 5.3kg±5% (Excluding the spear)
- Working pressure: 3.0bar, testing pressure: 6.3bar;
- Remove all burrs, sharp edges and swarf.

Drawing Approval:

Signature: _____

Date: _____

				Lawson Kegs Inc. Add: 55 Industrial Road, Unit 11 & 12 Tottenham, Ontario L0G 1W0, Canada Tel: (800) 519-5534 Email: info@lawsonkegs.com		Lawson Kegs Inc. www.lawsonkegs.com	
ITEM	AMENDMENTS	SIGNATURE	DATE	Material:	Total: 1 Pages	Page 1	
Design By	Checked By	Approved By	Projection:	Stainless Steel	Weight: 5.3kg		
John Chen			Title: USA Ø235mm Keg 20L (Stackable)	Ref: MJ.ST.U20.LK.00.02	Scale: 1:8		Rev: B
12/10/2019							