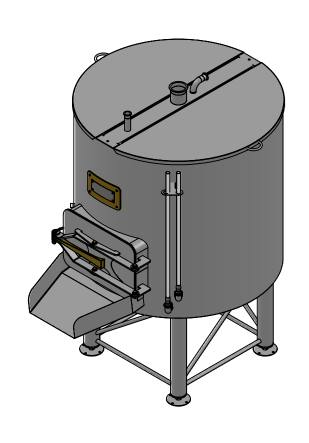
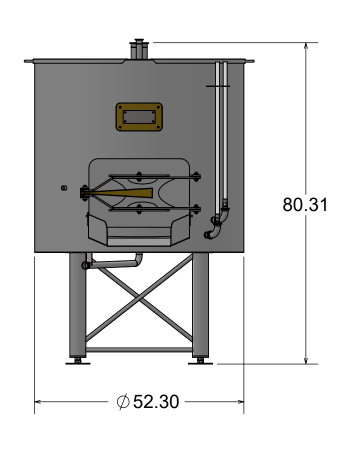
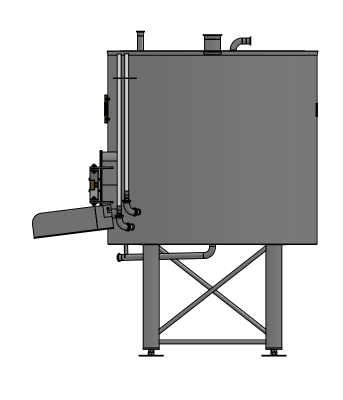
SHEET FORMAT VERSION 20170823

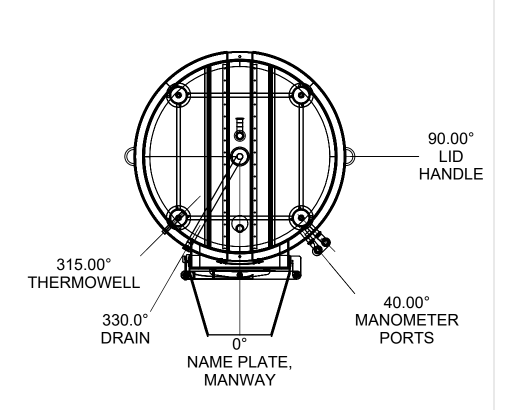


## 7 BBL MASH LAUTER TUN APPROVAL DRAWING









FRONT RIGHT TOP ISO

## **VESSEL INFORMATION:**

GROSS VOLUME - 11.6 BBLS / 359 GAL OVERALL HEIGHT - 80.5" OVERALL WIDTH - 52.5"

## \*ELEVATIONS AND PORT ARRANGEMENTS ARE CUSTOMIZABLE.

CURRENT	rev/ver: A		TOLERANCE INFORMATION  TOLERANCES ARE IN INCHES AND ARE AS FOLLOWS UNLESS	MATERIAL OR SEE BOM (1/A) STAINLESS STE	SERIAL NUMBER		FORMAT SB	VOLUME 359 GAL	MASS 860.66 lb
REV/VER	DESCRIPTION	DATE	X.X ± 0.125 X,XX + 0.060	TOD CEW	3RD ANGLE	ASM / PART  7 BBI	,	T DESCRIPTION: AUTER TUN	ASSEMBLY
			X.XXX ± 0.030 X.XXXX + 0.010	FORGEWO	JKKS MODELED IN SOLIDWORKS				
			FRACTIONAL: +1/16  (FOR FRACTIONAL MEASUREMENTS, CUI BY HAND, MEASURE WITH A TAPE) ANGULAR: +/- 0.25 DEG	Crafted in 🚱 Co	. 7BBL		NAME / PAR		SHEET 1 of 1
CUSTOMER NAME / COMPANY  WELDING INFORMATION: BEAD SIZE SHOULD BE EQUAL TO PLATE THICKNESS CUNLESS OTHERWISE SPECIFIED) CONFIGURATION PLATEMED LID				WARNING: PROPRIETARY AND CONFIDENTIAL INFORMATION.  This document and the information set forth herein are confidential and proprietary to BENNETT FORGEWORKS. Confidentiality statement. This document is covered by Electronic Communications Privacy Act, 18 U.S.C. §§2510-2521 and is intended only for use of person or entity to which it is addressed. If you are not the intended recipient or have received this message in error, you are prohibited from disseminating or otherwise using this information under law. Receipt of this document is acknowledgment and acceptance that this is privileged, proprietary and confidential and will not be forwarded to any party(s) without prior written consent from the sender.					