

I

	2			1	1	13811-C	А	
TES: STIMATED SYSTEM WEIGHT: 210.4 lbs	DESCRIPT	ON		DATE		APPROVED		
TES: STIMATED SYSTEM WEIGHT: 210.4 lbs	INITIAL REL	EASE		6/11/18	3	MLC		
TES: STIMATED SYSTEM WEIGHT: 210.4 Ibs							D	
TES: STIMATED SYSTEM WEIGHT: 210.4 Ibs	S LACO	<u>ctimologies</u>					C	
		WEIGHT: 210.4	- Ibs				В	
Ess OTHERWISE SPECIFIED: AENSIONS ARE IN INCHES. LERANCES: RACTIONAL: ±1/16" NOGULAR: MACH ±1° / BEND ±2° WO PLACE DECIMAL: ±.005 OMETRIC TOLERANCING PER MET14.5M - 2009 24" OD X 30", HORIZONTAL CHAMBER A PRIETARY AND CONFIDENTIAL NOGULAR: NO. CONTAINED IN THIS ING IS THE SOLE PROPERTY OF LACO DOLOCTION IN PART OR AS A WHOLE UIT THE WRITTEN PERMISSION OF TECHNOLOGIES, INC., IS PROHIBITED. DRAWN BY MLC 6/11/18 APPROVED BY DWG. NO. REV 11138111-C A 2 SIZE: B SHEET I OF I	CONTRACTOR OF CO	DRAWN BY APPROVED BY WG. NO. 1113	HN x 30", f CHAN MAM MLC 811-(Л	DATE 6/11/18 REV A	А	