



CAN SIZE: 200 X 708

TABULATION VALUES

AA	LITHO BODY BLANK LENGTH	6.510±.001		COVER HOOK	.080±.008
BB	BODY BLANK HEIGHT	7.630±.002		CHUCK DIAMETER	2.364±.006
CC	FLANGED CAN HEIGHT	7.497±.006		CHUCK LIP	.160±.006
DD	OPEN END CAN HEIGHT	7.487±.012		1ST OP. ROLL GROOVE	A-12002W
EE	RESTRAIGHTENED HEIGHT*	7.537		2ND OP. ROLL GROOVE	A-12183
A	INSIDE CUP OPENING	1.000±.002	Q	TOP, NECKED ID	GO 1.894, NO 1.902
B	OUTSIDE CUP OPENING	1.221±.005	R	BOTTOM, NECKED ID	GO 2.004, NO 2.012
C	CURL HEIGHT OVER DOUBLE SEAM	.370±.010	S	OVERCAP CONTACT POINT	.260±.006
D	HEIGHT OVER DOUBLE SEAM	7.480±.010	W	NECK ANGLE	35° ±4°
E	FACTORY FINISHED CAN HEIGHT	7.850±.020		SEAM TIGHTNESS	85-100%
FF	FLANGE WIDTH	.096±.010		LIQUID STRIPE WEIGHT	13.1±3.3
G	CURL THICKNESS	.130±.005		BODY BASE WEIGHT	75#/70#
H	PLUG DIAMETER	2.059±.002		TOP BASE WEIGHT	103#/112#
K	O.D. OVER DOUBLE SEAM	1.996±.010		BOTTOM BASE WEIGHT	100#/107#
	BODY HOOK	.080±.008		BODY BLANK SQUARENESS	.0043 MAX
	OVERLAP	.045_MIN	Z	WELD OVERLAP	.018-.026

DISCLAIMER

THIS INFORMATION IS PROVIDED AS A GENERAL GUIDE, INCLUDING DIMENSIONS. IT IS THE CUSTOMER'S RESPONSIBILITIES TO SELECT THE PROPER CONTAINER FOR PRODUCT AND APPLICATION COMPATIBILITY.

DISTRIBUTED BY:



DWG NO.:

DWG10017

DESCRIPTION:

13.3oz Aerosol Can, 200x708