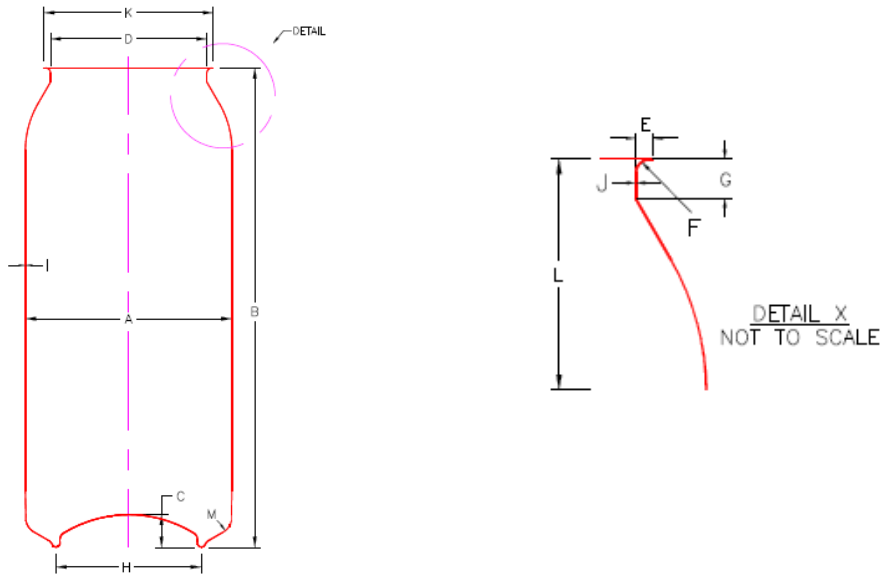


16oz / 473ml 202D/211(USA Market)

Rev. No.01 17th August 2020



Can Specifications

ITEM	US STANDARD	METRIC	
A	OUTSIDE BODY DIAMETER	∅2.606 inches REFERENCE	∅66.20mm REFERENCE
B	FINISHED CAN HEIGHT	6.190±0.010 inches	157.23±0.25mm
C	DOME DEPTH	0.429±0.014 inches	10.90±0.35mm
D	NECK PLUG DIAMETER	∅2.065±0.010 inches	∅52.45±0.25mm
E	FLANGE WIDTH	0.083±0.010 inches	2.10±0.25mm
F	FLANGE RADIUS	0.059±0.010 inches	1.50±0.25mm
G	NECK SEAMING CLEARANCE	0.125 inches REFERENCE	∅3.18mm REFERENCE
H	BASE DIAMETER	1.870 inches REFERENCE	47.5mm REFERENCE
I	WALL THICKNESS	0.004±0.0006 inches	0.100±0.015mm
J	FLANGE THICKNESS (EST)	0.006±0.0006 inches	0.150±0.015mm
K	FLANGE DIAMETER	2.231 inches REFERENCE	56.67mm REFERENCE
L	NECK LENGTH	0.872 inches REFERENCE	22.15mm REFERENCE
M	NOSE ANGLE	33–35° REFERENCE	
	FLANGE ANGLE	0–7° REFERENCE	
	COLUMN STRENGTH	198lbf MINIMUM	90kgf MINIMUM
	DOM REVERSAL	90psi MINIMUM	620kPa MINIMUM
	BRIMFUL CAPACITY	17,144±0.085 oz	507±2.5 ml
	HEAD SPACE	0.480 inches REFERENCE	12.2mm REFERENCE
	AVERAGE ENAMEL RATING VALUE	5mA MAXIMUM	
	INDIVIDUAL ENAMEL RATING VALUE	25mA MAXIMUM	
	MATERIAL	3104_H19	

Disclaimer

Cans must be stored in conditions that are free from high humidity, insects and direct sunlight