

R3.18 .125 S 10 1 73.06 R2.39 .094 \*26.67 ±1.27 OVERALL\* 1.050 ±.050 Right view

Container Target Weight:

Overflow Capacity:

 $70.5 \pm 3.5$ 

 $10.5 \pm 0.8$ 

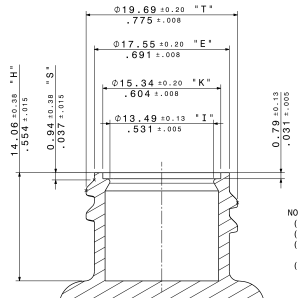
ml

gm

CAVITY ID (01, 02, 03, etc.) R40.13 1.580 R8.62 .340

All Base engraving per CAD Geometry Recessed in mold 0.3mm / .012", raised on container

> Bottom view Scale: 1:1



Scale: 1:1

Section view A-A Scale: 4:1

NOTES:

- (1) DIMENSIONS ARE IN MILLIMETERS/INCHES.
- ALL DIMENSIONS APPLY AFTER FLAMING.
- ALL DIMENSIONS NOT TOLERANCED ARE FOR REFERENCE ONLY.
- TOLERANCES APPLY TO THE AVERAGE OF TWO MEASUREMENTS TAKEN 90º APART ON DIAMETERS. FIRST OF THESE MEASUREMENTS SHOULD BE TAKEN 15º OFF OF THE PARTING LINE.
- MIN CORNER THICKNESS 0.28mm(.011")
- M20 SP410 NECK FINISH, 1-1/2 TURNS OF THREAD - 8 T.P.I.
- MIN PANEL WALL THICKNESS AT CENTER: .38 (.015")

## **DISCLAIMER**

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



REF NO.:

**DWG**31679

**DESCRIPTION:** 

2 oz HDPE Drug Oval, 20-410, 10.5 Gram