

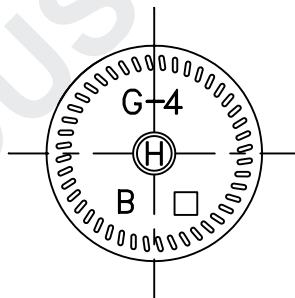
Technical drawing of a mechanical part, showing a side view and a top view.

Side View Dimensions:

- Top radius: $R12$
- Overall height: 63.00 ± 1.0
- Height of the main body: 37.00 ± 1.0
- Bottom flange thickness: 2.00
- Bottom flange diameter: $\phi 28.50 \pm 1.0$

Top View Details:

- Central hole diameter: $\phi 12.00$
- Feature G-4 (Circular)
- Feature B (Square)
- Feature H (Circular)



PROCESS		BLOW & BLOW								SPECIFICATION AGREEMENT ARE BASED ON TOLERANCE DIMENSIONS ONLY DO NOT SCALE DRAWING COPYRIGHT RESERVED. NOT TO BE COPIED IN WHOLE OR PART WITHOUT WRITTEN PERMISSION FROM H.N.G.LTD.			
MINIMUM THROUGH BORE										HINDUSTHAN NATIONAL GLASS & IND. LTD.			
FILL POINT VERIFIED		NO											
TILT ANGLE		-	No. REF.No.		REVISION				DATE	CHK	DRC	TITLE 18 ML. AMBER ROUND	
MAXIMUM DEPTH OF STANDARD ENGRAVING		-	FILL-POINT		-- ml ± -- ml								
MAX. GAS VOLUMES		-	BRIMFUL CAP.		19.0 ml ± 1.0 ml				CUST:		APPROVED:		
REF DRG No :- W/AMB/R/136			WEIGHT		35 Gms. ± 4 Gms.				TRACED: VIMLESH 05.02.03		CHECKED:		
MOULD EQUIPMENT ORDERED BY			FINISH		22 MM. R.S.P.P. STD.				COLOUR	FLINT	SCALE	DRAWING No. 40136	A4 REV
PLANT	B					SURFACE TREATMENT		NO	C.C. NO. 40136	1:1			