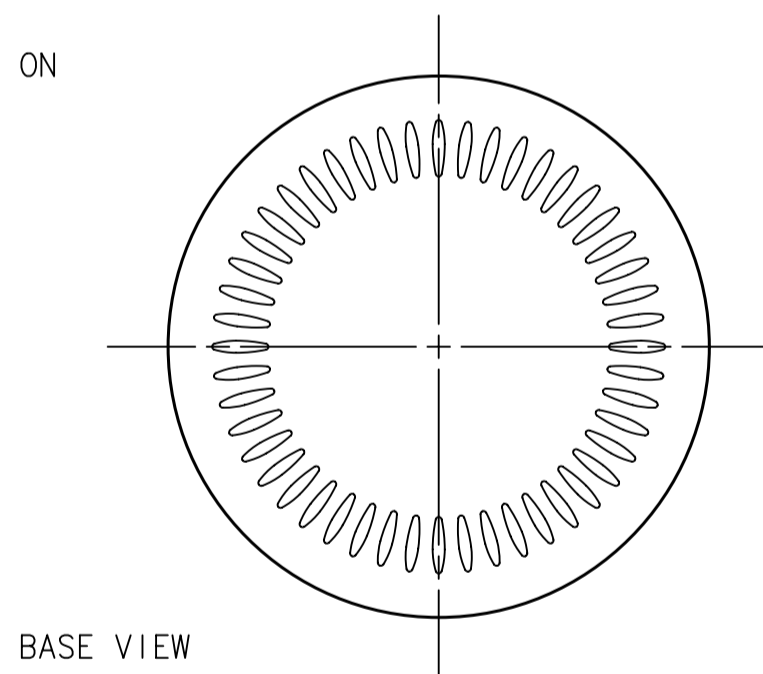


SHORT BAR STIPPLE ON
STANDING AREA



NOTES:

INSWEEP LETTERING TO BE 4.0 HIGH AND
ROUND BOTTOM STYLE.

ALL DIMENSIONS ARE IN MILLIMETERS

		(G) (F) GLASS WEIGHT WAS 191gms, BODY DIAMETER WAS 71.2mm TB 25/06/04 TB DB (E) FINISH WAS RF30057. SHOULDER RAD WAS 20.0. AB 13/11/02 TB DB (D) FINISH WAS RF30038. SHOULDER RAD WAS 18.7. AB 22/08/02 TB DB (C) FINISH WAS GF207. AB 28/03/00 DS DB (B) WGT WAS 180g, SPEC CONVERTED TO COLD GLASS. S.M. 25/10/99 JH DB (A) JM-0380-0016 CONVERTED TO WARE SPECIFICATION. J.H. 19/8/97 SM DB	SPECIFICATION AGREEMENTS ARE BASED ON TOLERANCED DIMENSIONS ONLY DO NOT SCALE DRAWING COPYRIGHT RESERVED, NOT TO BE COPIED IN WHOLE OR PART WITHOUT WRITTEN PERMISSION FROM ROCKWARE GLASS LTD.			
		REVISION	DATE	CHK	DRC	GLASS PACKAGING TECHNOLOGY 380ml PRESERVE JAR
GLASS COLOUR	FLINT	BRIMFUL CAPACITY	380.0ml ± 4.0ml			
MINIMUM THROUGH BORE	N/A	WEIGHT NOMINAL	203g	HUF=113.3		DRAWN. S.M. DATE 03-05-96
TILT ANGLE	28.3°	FINISH	63mm RF30038(FD138S WITH FLARED BEAD)			CHECKED. J.H. D.R.C. DB
MAXIMUM CARBONATION (GAS VOLUMES)	N/A	SURFACE TREATMENT	HOT END - YES	COLD END - YES		SCALE DRAWING No A2
				FULL SIZE		8077-F-00