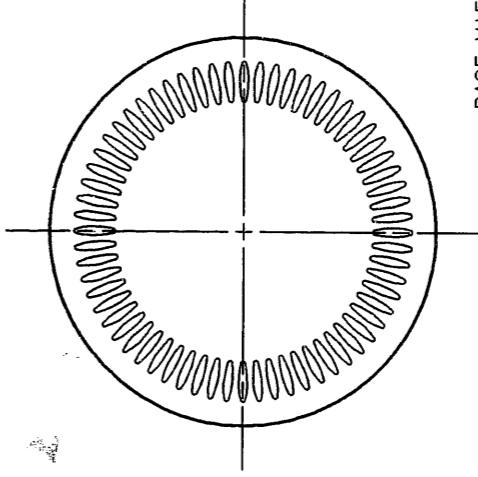


SHORT BAR STIPPLE ON STANDING AREA



BASE VIEW

NOTES:

INSWEEP LETTERING TO BE 4.0mm HIGH AND ROUND BOTTOM STYLE.

FILL LEVEL TO BE VERIFIED FROM INITIAL PRODUCTION

THIS PACKAGE IS RESTRICTED TO A CARBONATION LEVEL NO GREATER THAN 3 GAS VOLUMES

GLASS COLOUR	AMBER	(G)
VACUITY	25.0ml (5.0*)	(F)
FILL LEVEL	64.0	(E)
MEASURING CONTAINER		(D)
MINIMUM THROUGH BORE	15.5	(C)
TILT ANGLE	17.4°	(B)
MAXIMUM ENGRAVING DEPTH	0.2	(A)
MAXIMUM CARBONATION (GAS VOLUMES)	3.0	
MOULD EQUIPMENT ORDERED BY PLANT	R6	
REVISION	DATE	SM DB
(A) SUGGESTED DESIGN BE-0500-0028 CONVERTED TO WARE SPEC. JH	25/2/99	SM DB
NOMINAL CAPACITY	500.0ml ± 7.0ml	CHK DRC
WEIGHT NOMINAL	377g	
FINISH	CROWN(STANDARD) - GF130	
SURFACE TREATMENT	HOT END - YES COLD END - YES	
	HUF=226.4	

ALL DIMENSIONS ARE IN MILLIMETERS
 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.



GLASS PACKAGING TECHNOLOGY

CUSTOMER.	NON PROPRIETARY
DRAWN.	J.HILL
CHECKED.	SM
SCALE	FULL SIZE
DATE	24-02-99
D.R.C.	DB
DRAWING No	8233-A-50
500ml STANDARD ALE	