



For Quality Scientific & Mechanical Works
Dheeraj Bahi
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Yes, we comply with the Drawing

* NOTE:- GENERAL TOLERANCE ON DIMENSIONS ± 1.0
 $- 0.00$

MATL:-
 GLASS BSC 517642
 (RADIATION RESISTANT)
 TO IS: 1400-1977
 ABSORPTION LESS THAN 1%

THE MOULDS WILL BE HOMOGENEOUS, FREE FROM FELPS, FOLDS AND FROM EDGE OR SURFACE CRACKS, THESE WILL BE REASONABLY FREE FROM STRIAE, REAM, CORDS, BUBBLES AND SEEDS ONLY LIGHT STRIAE WHICH ARE SENSIBLY PARALLEL TO THE FACE OF THE MOULDS MAY BE ACCEPTED ON THE AVERAGE NOT MORE THAN ONE BUBBLE FOR 16 CUBIC CENTIMETERS OF GLASS - THE SIZE OF ANY INDIVIDUAL BUBBLE NOT EXCEEDING 0.08 M.M. IN DIA., MAY BE ACCEPTED.

ORDNANCE F-Y	DR. <i>P. K. S.</i>	PERISCOPE, AV, TNP0-168B(T.72)	Dt 16-9-96	SCALE 1:1
	J.R. CH.			MATL TREAT
DEHRA DUN	APPROVED	PRISM	AS ABOVE	AS ABOVE
	<i>[Signature]</i> I/C.D.O.	GLASS MOULD	SHEETS 1	SHEET NO
	DRG NO AU 7.200.040		DRG NO	
			* DA NO 29/2015 D.A. 1/98 Dt. 17-7-98	
			AMENDMENTS	
			0FD/DC002	ODD/C/913/2