

SECTION ON C/L

NOTE:

TO MACHINE .125 [3.18] DIA (2) HOLES:
TILT PART AT 30°
TILT HEAD AT 20°30'

NOTE:

1.) BRACKETED DIMENSION ARE IN MM

METEOR

						2 PLACE DECIMAL +/01 3 PLACE DECIMAL +/001 4 PLACE DECIMAL +/0005 DIMENSIONS IN MILLIMETERS 0 PLACE DECIMAL +/- 0.3 1 PLACE DECIMAL +/- 0.25 2 PLACE DECIMAL +/- 0.025 3 PLACE DECIMAL +/- 0.013 ANGULAR: +/- 0* 15* THE INFORMATION ON THIS DRAWING IS REPORTED TO THE PLASTER	APPR DRN. T. SCHULTZ CHK'D T. SCHULTZ	OVALS DATE 01/09/07 DATE 01/09/07	THE PLASTEK GROUP ERIE, PENNSYLVANIA PLASTE GROUP			PLASTEK GROUP
							APPROVED C. VARKEY APPROVED REFERENCE	DATE 01/09/07 DATE		NOZZLE TIP (1/2 DIA) (2X24) CAV GENGHIS BARREL (50701) SCALE ECN NUMBER CUSTOMER		
				igsqcup			TITANIUN MATERIAL	M NITRATE		2X	5003691	44000008
Α	5003908	03/31/07	ADDED DUAL DIMENSIONS	BFR	CV	SHALL NOT BE DISCLOSED OR REPRODUCED WITHOUT PRIOR WRITTEN CONSENT OF THE PLASTEK GROUP.	PROTHERM BECU			DRAWING NO.	NOE 4 007	REV.
REV.	ECN	DATE	REVISION RECORD	DRN	APPR	DO NOT SCALE DRAWING	Rc 40-44	(48) REQ'D	B	19	985A.087	A