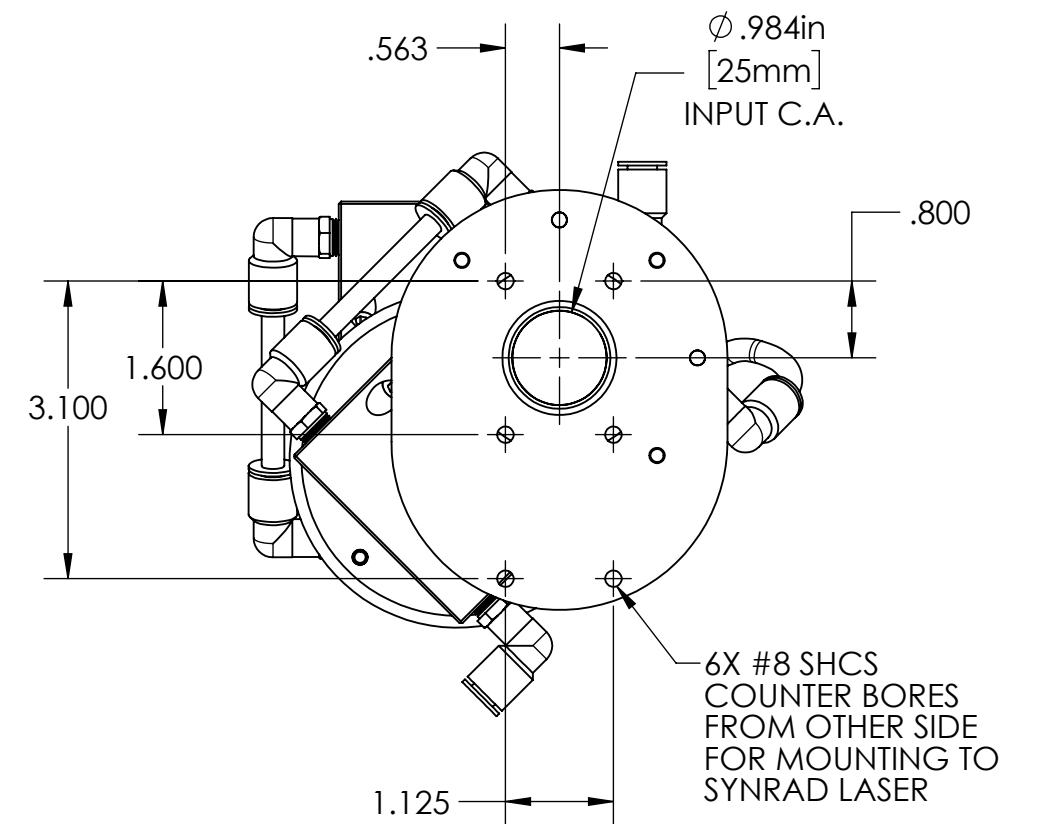
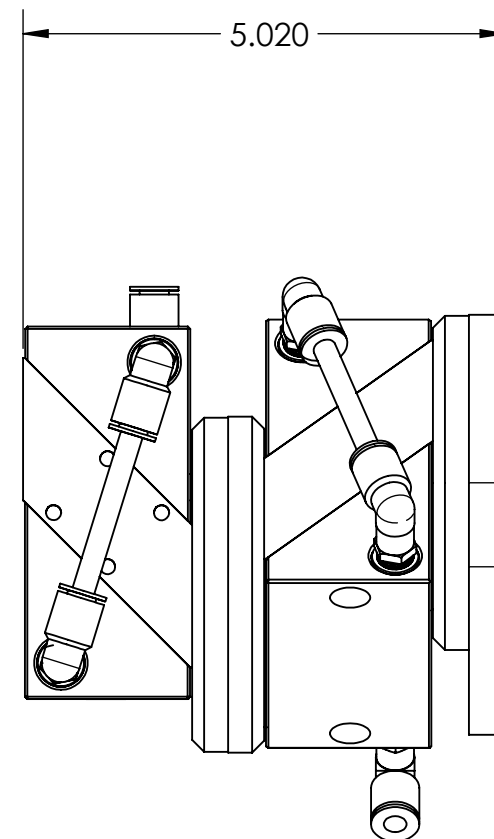
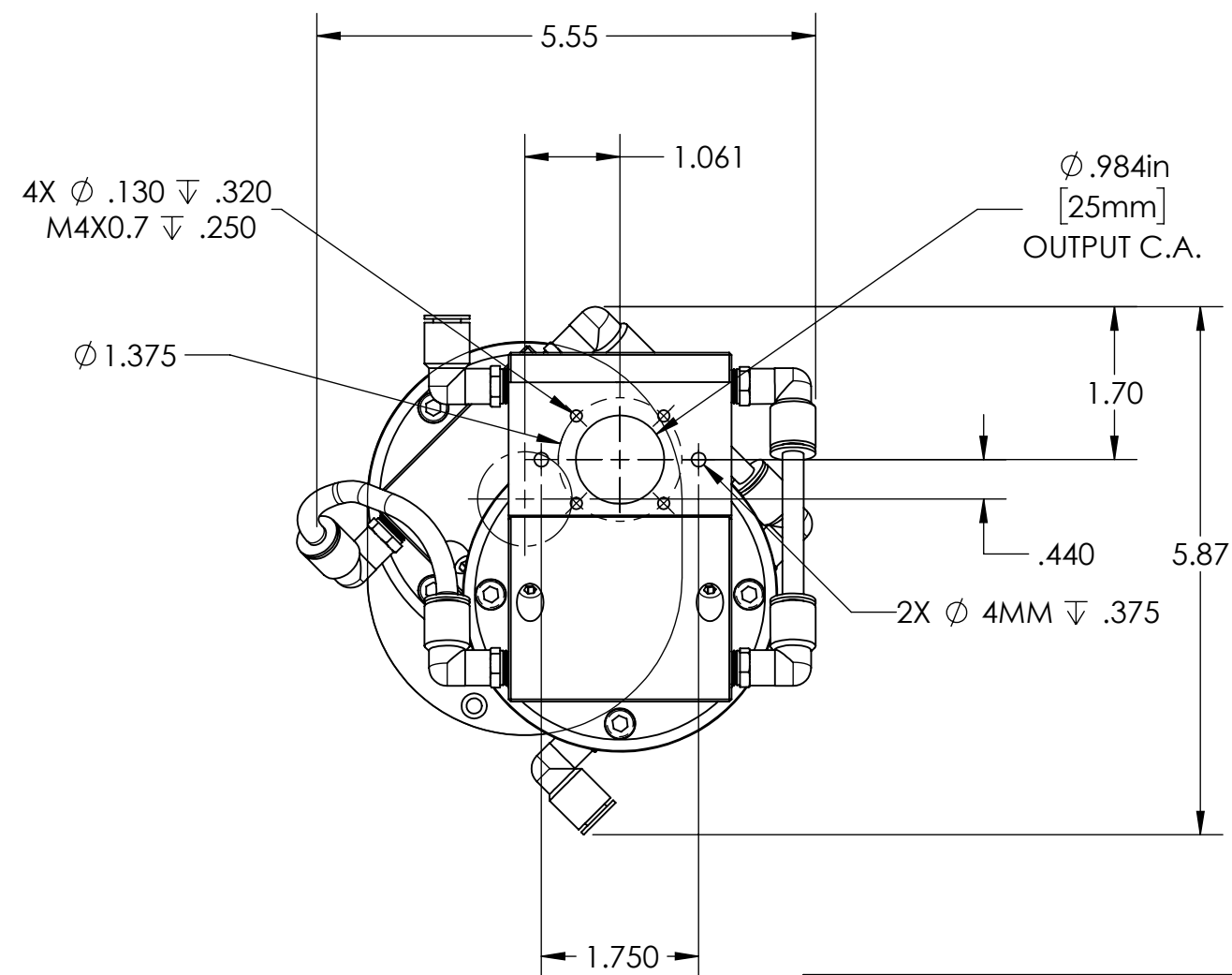



POLARIZATION PARALLEL TO  
THIS SURFACE (45° FROM BASE)

6MM O.D. TUBE PUSH-IN CONNECTOR  
FOR COOLING INLET

6MM O.D. TUBE PUSH-IN CONNECTOR  
FOR COOLING OUTLET



FOR INFORMATION ONLY NOT FOR MANUFACTURING	DATE: 12/2/2016	DRWN BY: RS	CHK'D: GJH	TOLERANCES: (EXCEPT AS NOTED) X.XXX= $\pm 0.005$ X.XX= $\pm 0.01$ X X/X = $\pm 1/64$ ANGULAR: $\pm 0.5$ degrees	No.	REVISIONS	DATE	APPD	 <div>37 IRONIA ROAD FLANDERS NJ 07836 (973) 598-1150 Fax: 598-1151</div>	BQE-25-10.6-SYN45 FOR USE WITH SYNRAD i401	BOM#
HAAS DOC.# BQE-25-10.6-SYN45-SALES	\haas-server\Engineering\BACKUP FILES\Steve Backup\c\Drawings\HAAS\BQE\BQE-25-FLEX\BQE-25-10.6-SYN45										SCALE: 1:2