



28°±2°

PART TO BE CLEAN AND FREE OF BURRS.

SECTION B-B SCALE 1:1.5

2. BREAK ALL UNMARKED CORNERS .005.

3. ALL UNMARKED MACHINED SURFACES 63 MAX.
4. ALL DIAMETERS MARKED "*" TO BE CONCENTRIC

WITHN .003 TIR.

5. MINIMUM HOLE SPACING BETWEEN EDGE OF BODY AND BETWEEN HOLES TO BE .050

6. MATERIAL TO BE STRESS RELIEVED (550 F FOR 1 HOUR MIN)

7. INSIDE CAVITY OF DISTRIBUTOR TO BE BEAD BLASTED TO REMOVE ALL BURRS AND **SHARP EDGES**

ITEM NO.	PART OR IDENTIFYING NO.		NOMENCLATURE OR DESCRIPTION		MATERIAL SPECIFICATION	QTY REQD
			PARTS	LIST		
UNLESS OTHERWISE SPECIFI DIMENSIONS ARE IN INCHE TOLERANCES ARE:		CAD GENERATED DRAWING, DO NOT MANUALLY UPDATE		Control Devices LLC		_
FRACTIC	ONS DECIMALS ANGLES .XX ±.02 ±1°	APPROVALS	DATE	DISTRIBUTOR, VENTURI, 1-3/8"		
		JP	07/21/14			
MATERI	.XXX ±.005	CHECKED		INLET, 1/4" A		-3/8
	C36000 H02 BRASS	RESP ENG		CIRCUITS	MND 3/ 10	
FINISH		MFG ENG		auge Divid NO	-J-BLNK	REV.
DO NOT SCALE DRAWING		3.649 LBS		SCALE 1:0.5	SHEET	

LIV

MIN SPACING SEE NOTE 5

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HOLES

EQUALLY SPACED

.560

IF INTERSECTING HOLES
PRODUCE A LARGER FLAT
ADJUST HOLE LOCATION
AND DRILL ANGLE