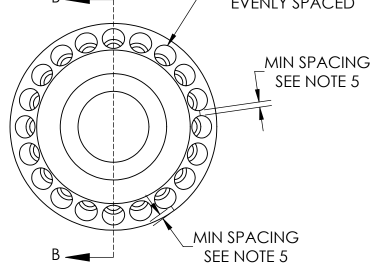
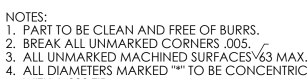


Α	PART NUMBER #=NUMBER OF HOLES	# OF HOLES	'A' COUNTERBORE DIA (+/002)	'B' CONTERBOR DEPTH (+/010	
	1303-#-3/16	34 TO 40	.192	.210	.140
	1303-#-1/4	25 TO 31	.254	.240	.187
	1303-#-5/16	21 TO 26	.317	.250	.236
	1303-#-3/8	17 TO 21	.379	.312	.291
	8	7		6	5





- WITHN .003 TIR. 5. MINUMUM 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.			MENCLATURE DESCRIPTION		MATERIAL SPECIFICATION	QTY REQD		
PARTS LIST									
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:		, , , ,	CAD GENERATED DRAWING, DO NOT MANUALLY UPDATE		Control Devices LLC				
FRACTI		APPROVALS	DATE	1000 27	acciar TTIEED TTIO ICC	, i El II Ol I MO C	0020		
±		JAT	02/25/14	DISTRIBUTOR NIO77LE DI ANIE			A		
MATERIAI		CHECKED		DISTRIBUTOR, NOZZLE, BLANI					
	C36000 H02 BRASS	RESP ENG							
FINISH SEE I	NOTE 6	MFG ENG		SIZE DWG. NO.	1303-A-	-BI NK	REV.		
DO	not scale drawing	3.436 IBS		SCALE 1:1	100071	SHEET	1 OF 1		