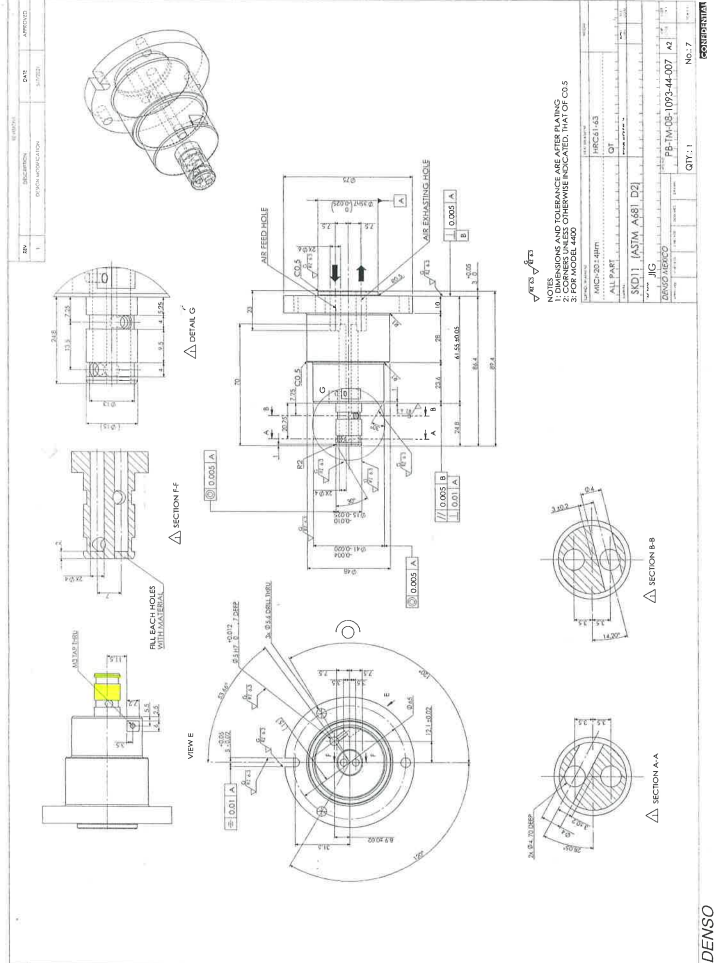


¥ 0 2 ₹07 General Dimension Tolerance



5 O ±

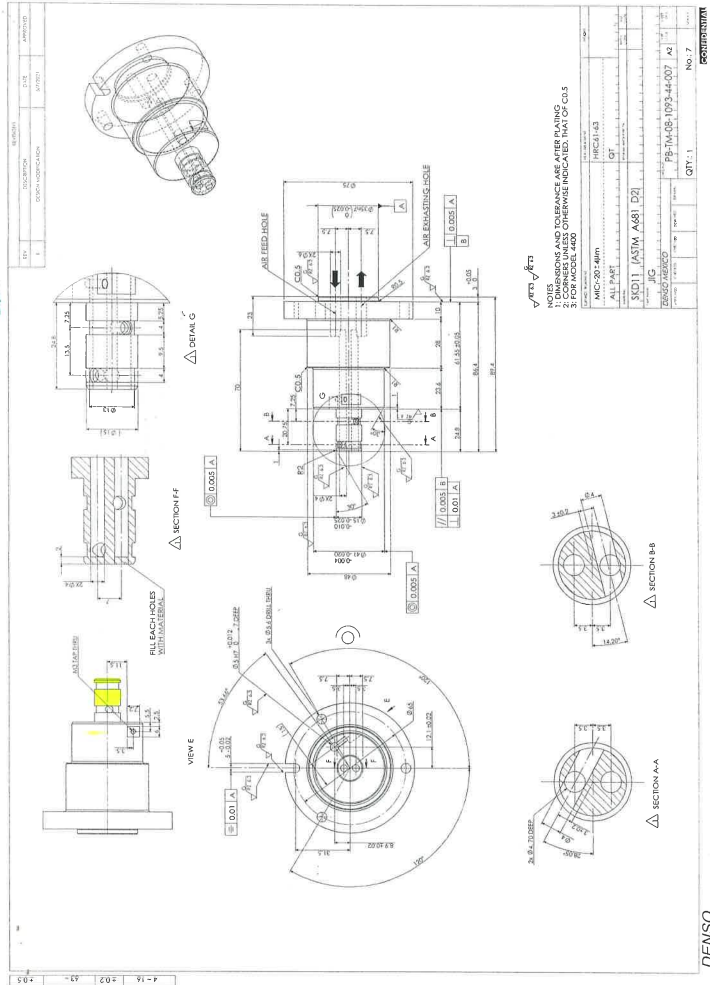
₹0'5

General Dimension Tolerance

4 ±0.1 16 ~ 63 ±0.3

91-7

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\	24.6 SOS A BE STATE OF STATE	NOTES NOTES NOTES 1: DIMENSIONS ANI 2: CORNERS UNLES 2: CORNESS UNLES 3: FOR MODEL 4400 MIC-20 = 4Hm ALL PART MIC - 20 = 4Hm SKD11 (ASTM SKD11 (ASTM SKD17 (ASTM SKD17 (ASTM SKD17 (ASTM SKD17 (ASTM SKD17 (ASTM SKD17 (ASTM	
	FILL EACH HOLES WITH MATERIAL SECTION	SECTION B-B	
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E9 ~ 91 1'0∓ General Dimension Tolerance