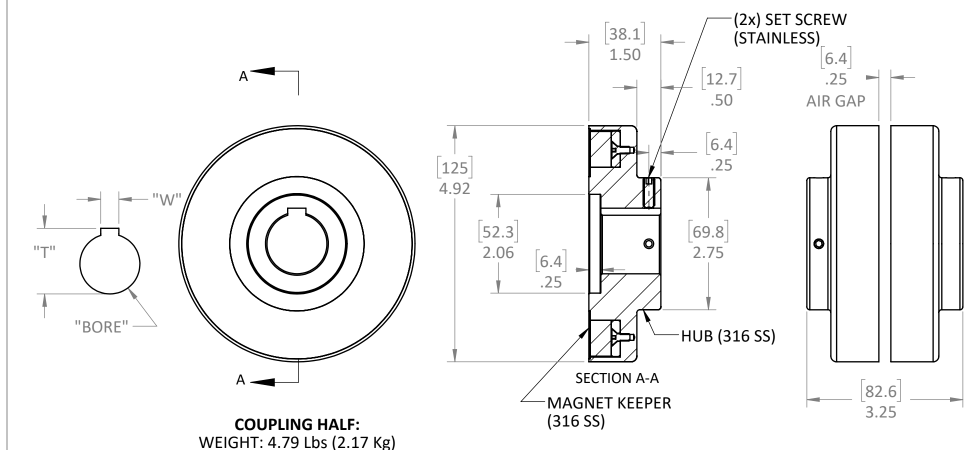
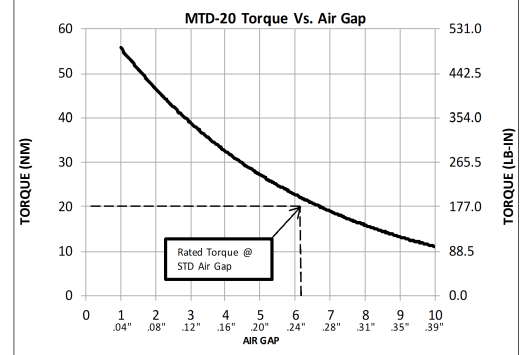
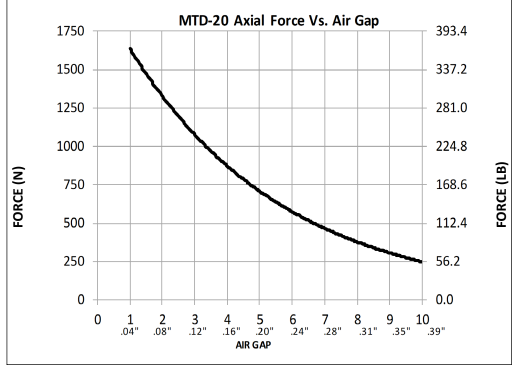
MODEL	RATED TORQUE	@ STD. AIR GAP	BREAKAWA	MAX RPM	
MTD-20	20.3 Nm	180 Lb-in	22.0 Nm	195 Lb-in	9,200*

* BALANCING FOR HIGH SPEED APPLICATIONS REQUIRED

REVISIONS							
REV.	ECN.	DESCRIPTION	DATE				







USED ON MTD-20	SCALE 1:2	SEE PRT DWG			MAGNETIC TECHNOLOGIES LTD. 43 TOWN FOREST ROAD OXFORD, MA 01540		
UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS ARE IN INCHES TOLERANCES: DECIMAL: .XX ± .01 .XXX ± .005 ANGULAR: ±1° GEN. CONCENTRICITY: .001 T.I.R. MACH. FILLETS: .010 R MACH. EDGES: .015 R OR CHMF. UNSPECIFIED RADII: .015 R		SEE PRT DWG		DWG			
		ASM 9/8/2022			MTD-20 (316) Cut Sheet		
IN MICROINCHES GEOMETRIC: TO N REMOVE ALL BUR		SIZE:	В	THEO ANGLE PROJECTION	DWG. NO. MTD-20-XXX (3	REV. 16)	

	MODEL	BORE		W		Т		SET SCREW (2x)
		mm ^{H8}	+.001 in	mm ^{+.05}	+.002 in	+.25 mm	+.010 in	CUP POINT
*	MTD-20-015	SOLID		-			-	-

OTHER SIZES AVAILABLE; SPECIFY BOTH BORE AND KEYWAY

*ONLY MTD-20-015 FROM STOCK

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