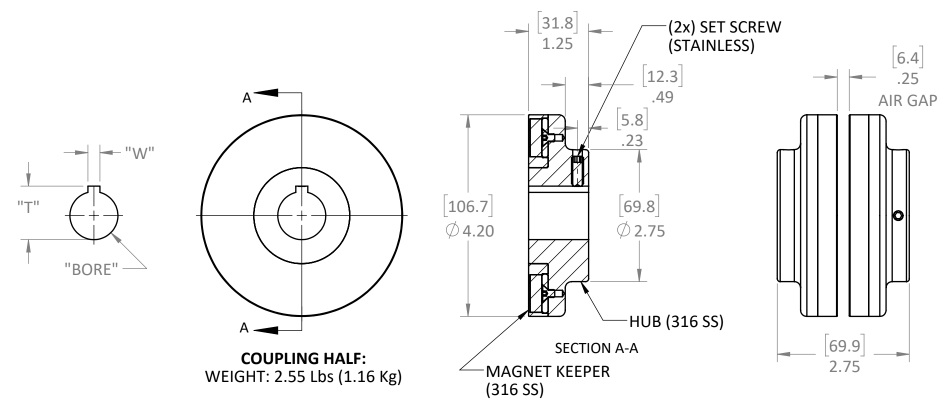
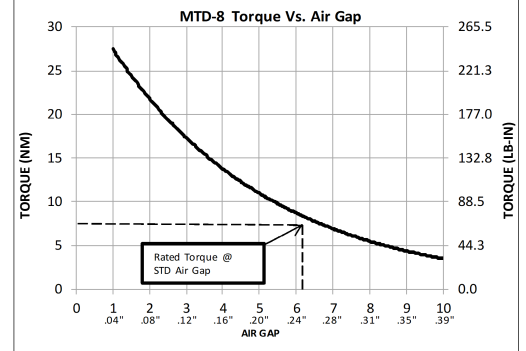
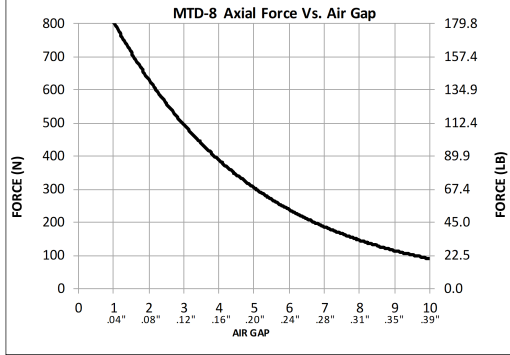
MODEL	RATED TORQUE	@ STD. AIR GAP	BREAKAWA	MAX RPM	
MTD-8	7.5 Nm	66 Lb-in	8.5 Nm	75 Lb-in	10,500*

\* BALANCING FOR HIGH SPEED APPLICATIONS REQUIRED

REVISIONS						
REV.	ECN.	DESCRIPTION	DATE			







	0 1 .04"		5 6 / 8 .20" .24" .28" .31 GAP	
USED ON MTD-8	SCALE 1:2	SEE PRT DW	'G MAGNI	TIC
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 DV		IOLOGIES LTD.
		ASM 9/8/202	MTD-8 (316) Cut Sheet	
IN MICROINCHES GEOMETRIC: TO N			DWG. NO.	REV.

SIZE: B

MTD-8-XXX (316)

REMOVE ALL BURRS & SHARP EDGES

	MODEL	ВО	RE	W		Т		SET SCREW (2x)
		mm <sup>H8</sup>	+.001 in	mm <sup>+.05</sup>	+.002 in	+.25 <b>mm</b>	+.010 in	CUP POINT
*	MTD-8-009	SOLID		-		<del>-</del>		-
	MTD-8-010	25.40	1.000	6.35	.2500	28.30	1.114	1/4-20 x 5/8

OTHER SIZES AVAILABLE; SPECIFY BOTH BORE AND KEYWAY

## \*ONLY MTD-8-009 FROM STOCK