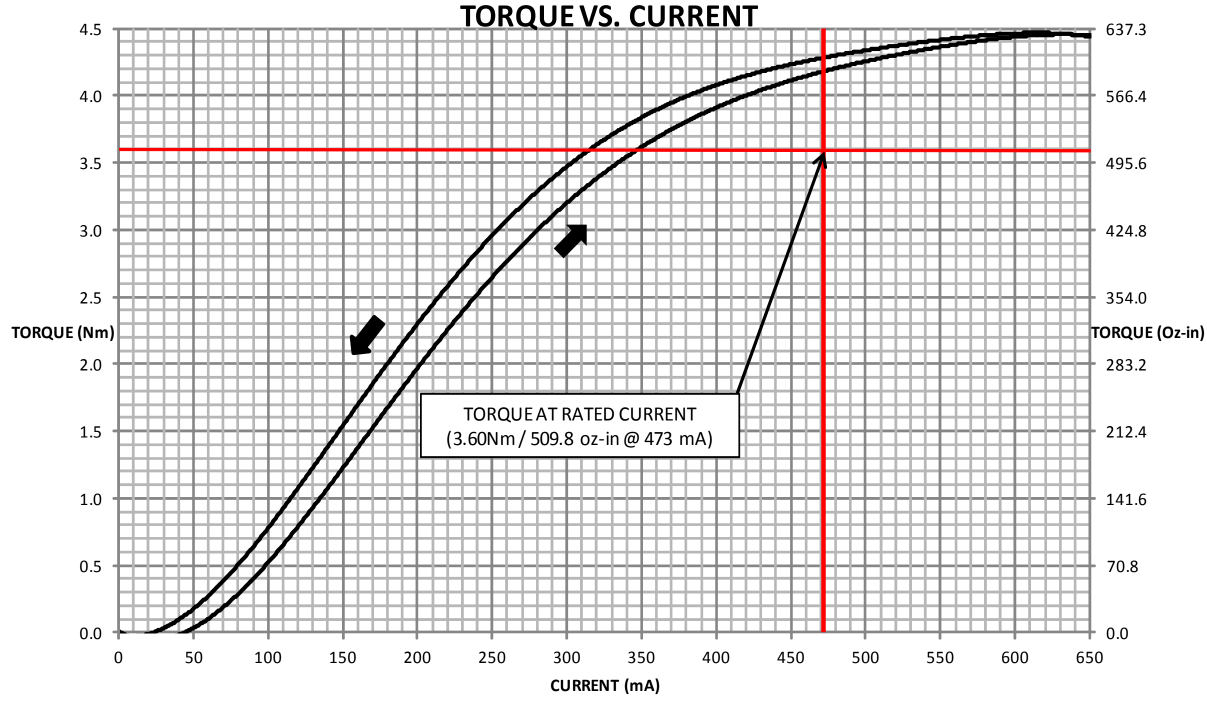
MODEL NO.	VOLTAGE (Vdc)	RATED CURRENT (mA)	MIN. TORQUE AT RATED CURRENT	RESISTANCE ±10% @ 25°C (OHMS)	(WATTS)	MAX SPEED (RPM)	POWER RATING (WATTS) 5 MINUTES	POWER RATING (WATTS) CONTINUOUS	RESIDUAL TORQUE @ 1000 RPM (Nm)	ROTOR INERTIA	ANGULAR ACCELERATION (rad / s^2)	WEIGHT	REV. ECN. DESCRIPTION DATE
EB-450	24	473	509.8 oz-in	50	9.8	8,000	670	160	2.14 oz-in	6.63 x 10^-3 in-lb sec^2	4,800	12.32 lb	
EB-450	24	473	3.60 Nm	50	9.8	8,000	670	160	15.1 x 10^-3 Nm	7.5 kg cm^2	4,800	5.60 kg	
			<b>─</b>	787 [20]	Ø 5.41 [137.5]		1.06 [27]	2.89 [73] 2.06 [52.4]		14 3.5]	)	0] ] B.C.	
	THIS DRAWING	IS THE PROPER	A A STY OF MAGNETIC TECHNOLOGIES TO ANY OTHER PERSON, IN WH	DETAIL A SCALE 1:1	ED ON THE EXPRES	.197_ [5] s condition that in consent of ma	SECTIO SCALE	1:1	O DISCLOSED	ALL DIMENSIONS TOLERANCES: DECIMAL: .XX ± .( ANGULAR: ± 1° GEN. CONCENTRI MACH. FILLETS: .( MACH. EDGES: .0 UNSPECIFIED RAE IN MICROINCHES GEOMETRIC: TO I	5:8 S  RWISE SPECIFIED: FIR  ARE IN INCHES  01 .XXX ± .005  CITY: .001 T.I.R.  110 R  115 R OR CHMF.  DII: .015 R  RMS 32  WIL-ST'D. 8  RRS & SHARP FDGFS	ATERIAL EE PRT DW  IISH SEE PRT DV  WN AMD 11/28, CKED	VG TECHNOLOGIES LTD. 43 TOWN FOREST ROAD OXFORD, MA 01540  DESCRIPTION ELECTRIC HYST. BRAKE  DWG. NO. REV.

## EB-450M-2DS ELECTRIC HYSTERESIS BRAKE TOROLLEVS CURRENT



## **NOTE:**

1. ACTUAL CURVE MAY VARY. THE TORQUE AT THE RATED CURRENT IS THE MINIMUM GUARANTEED TORQUE AT THAT CURRENT. TYPICAL BRAKES CAN BE 10-25% OVER RATED TORQUE, BUT THOSE RESULTS ARE **NOT** GUARANTEED.

USED ON SCALE EB-450M-2DS	MATERIAL	MAGNETIC				
UNLESS OTHERWISE SPECI	FIED:	TECHNOLOGIES LTD.				
ALL DIMENSIONS ARE IN INCHESTOLERANCES:  DECIMAL: .XX ± .01 .XXX ± .005		43 TOWN FOREST ROAD OXFORD, MA 01540				
ANGULAR: ± 1°	DRAWN AMD 11-28-	TECHNICAL DATA				
GEN. CONCENTRICITY: .001 T.I.F MACH. FILLETS: .010 R MACH. EDGES: .015 R OR CHMF	CHECKED					
UNSPECIFIED RADII: .015 R IN MICROINCHES RMS 32	WEIGHT:	DWG. NO. REV.				
GEOMETRIC: TO MIL-ST'D. 8 REMOVE ALL BURRS & SHARP E	0.75	EB-450M-2DS				