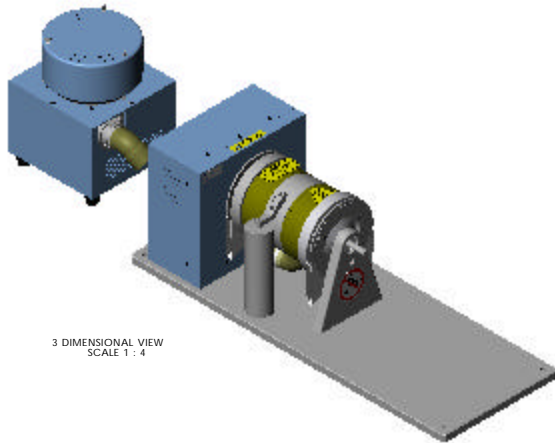
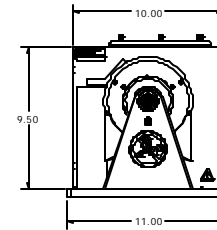
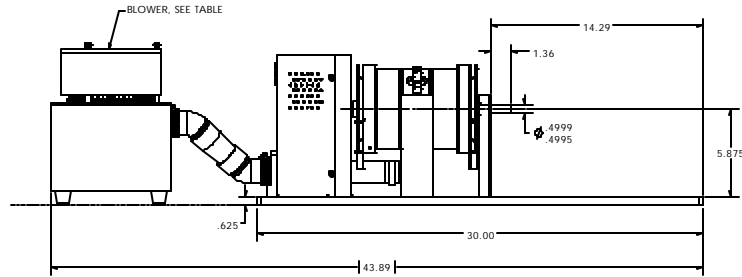
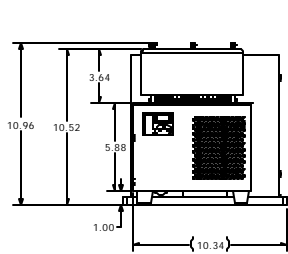
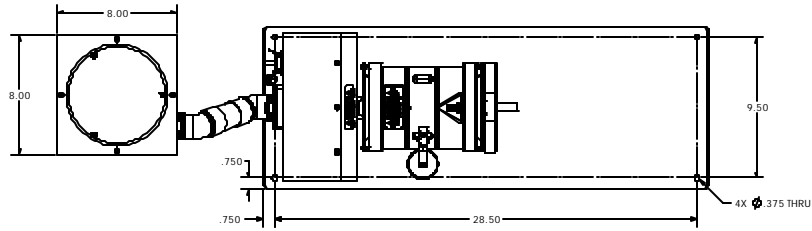


MODEL	TORQUE MEASURE UNIT CODE	STOCK CODE NUMBER	MAXIMUM TORQUE RANGE	DRAG TORQUE DE ENERGIZED AT 1000 RPM	DIGITAL TORQUE RESOLUTION	NOMINAL INPUT		MAXIMUM POWER		MAXIMUM SPEED (rpm)	BRAKE COOLING METHOD	BLOWER STOCK CODE
						(lb ft s ²)	(kg m ²)	MINUTE	CONTINUOUS (watts)			
HD-715	GN	005089	55 lb in	2.16 in	1 lb in	1.10 x 10 ⁻⁴	1.48 x 10 ⁻¹	3360	2985	25.000	BLOWER	800289
	GN	005093	55 lb in	2.16 in	1 lb in							800292
	7N	005090	65 kg cm	24 kg cm	1 kg cm							800289
	7NA	005094	65 kg cm	24 kg cm	1 kg cm							800292
	GN	005091	6.5 Nm	0.23 Nm	0.1 Nm							800289
	7NA	005095	6.5 Nm	0.23 Nm	0.1 Nm							800292
	GN	005092	4.6 lb ft	0.16 lb ft	0.08 lb ft							800289
	7NA	005096	4.6 lb ft	0.16 lb ft	0.08 lb ft							800292



3 DIMENSIONAL VIEW
SCALE 1 : 4

MATERIAL TYPE		DESIGN		MAGTROL, INC.	
DESIGN	DATE	DESIGN	DATE	MAGTROL, INC. 10 GARDENVILLE HWY. W. MAYFAIR, NEW YORK 10241-1332	
DESIGNED	03/11/02	DESIGNED	04/22/02	HD-715 (6, 7, 8, 9)	
PROCESS CTR.	02/22/02	PROCESS CTR.	02/22/02	DYNAMOMETER	
REVISED		REVISED		DIMENSIONS OVERSHOWN UNLESS OTHERWISE SPECIFIED	
ANGLE		ANGLE		DIMENSIONS ARE IN INCHES	
PROJECTION		PROJECTION		DIMETERS CONCENTRIC TO SURFACES PERPENDICULAR TO THEM	
				UNLESS OTHERWISE SPECIFIED	
				FINISH: ALL SURFACES AND BREAK SHARP EDGES: 0.00125 R MAX. ALL OTHER CORNERS TO BE 0.02 R MAX. UNLESS OTHERWISE SPECIFIED	
				TOLERANCES: ±0.005 ±0.0025 ±0.0015 ±0.0010 ±0.0005 ±0.00025	
				SURFACE FINISH: 125 AND MAX. 63.0	
				D 1-4	
				2 OF 2	