



Motor Testing & Sensors

Torque Sensors, Brakes & Clutches Dynamometers, Electronics & Fixtures, Custom Motor Test Systems & Solutions Data Acquisition & Testing Software



MAGTROL INC.

Magtrol, Inc. located in Buffalo, New York, USA, is the company's headquarters as well as a manufacturing facility. Founded in 1953 by John E. Duncan, a pioneer in magnetic hysteresis phenomena, the company quickly gained recognition in the field of measurement technology.

Since then, Magtrol Inc. has continued to innovate and become a world-class leader in Motor Testing Solutions, Hysteresis Brakes & Clutches.



MAGTROL S.A.

Magtrol S.A. is located in Rossens, Switzerland. Founded in 1952, the company evolved from the Instrumentation Division of Vibro-Meter (today Meggitt S.A.).

In 2000, Magtrol Inc. acquired this division and founded Magtrol S.A. The aquisition was a valuable addition to the company adding its expertise in torque measurement (essential for Motor Testing), Dynamometers, Custom Motor Test Systems, and also Load-Force-Weight measurement solutions and Displacement measurement.





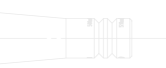
William A. III MULROY President



Tom RYMARC7YK CEO Magtrol, Inc.



Jocelyn CATTIN **CEO** Magtrol SA





LOAD-FORCE-WEIGHT SOLUTIONS

Magtrol designs complete measurement systems from transducers to conditioning electronics. These solutions provide high-precision static and dynamic measurement and can be used in various fields, including: micro-measurement (medical, watchmaking), heavy industrial equipment for overload detection and control (hoists, cranes, winches, ski lifts,...), civil engineering (anchors), etc. Our solutions can be adapted to any type of environment including extreme conditions, such as tropical, offshore, harbor,...



CUSTOM MOTOR TEST SYSTEMS

Magtrol has distinguished itself in its ability to design and implement innovative motor test systems. With more than 60 years of experience, the company offers fully customized test bench systems. These can be configured to be used in a laboratory, certification, production or quality control. Magtrol offers widely recognized expertise to meet a multitude of requirements, whether it's for series testing, extreme specifications or special climatic environments.



DISPLACEMENT TRANSDUCERS

Magtrol has specialized in non-contact displacement transducer technology. With their rugged construction, insensitivity to shock and long life, these transducers allow high precision measurements in extreme environments (temperature, pressure, abrasive,...). Jointly developed for the hydraulic industry, these sensors are used in hydraulic cylinders, control valves, steam inlet valves, stone crushers, boat engines and propellers,...

For more than 60 years, Magtrol Group has bee developing and producing high-tech transducers and systems for a wide range of application including testing and certification of electric mot torque measurement (motors, pumps, drives, geo boxes, etc.), force and load measurement (cran hoists, mechanical lifts, civil engineering anchor etc.) and displacement measurement in contro systems. The company serves a variety of fields including but not limited to household appliance automotive, aeronautics, test or research labor tories, medical, power generation, harbor crane transportation, civil engineering.

Since its founding, customer service has been a ority at Magtrol. The company utilizes our expen to offer specific solutions ranging from custom sors to customized turnkey systems.

TABLE OF CONTENT

Torque Sense

In-Line Torg Torque Flan Reaction To Cogging To Display, Ele

Customize yo

- **Torque Calib**
- Industrial Bro Power Supp

Dynamomete

- Hysteresis B Eddy-Curre Powder Dyr Mega Spee
- 4Q Dynamo
- **Electronics 8**
- System Optio
- Couplings
- **MMTS Modul**
- **Custom Mot**
- Services, Co

en	Our innovative R&D department regularly expands
-	our offerings by developing new products and cre-
1S,	ative solutions.
tors,	Our products are exported to most countries
ar-	throughout the word providing a worldwide pres-
es,	ence and reputation widely recognized by all pro-
rs,	fessionals in the field. Despite our international ac-
l	tivity, Magtrol Group reinforces the foundation of our
:es,	success through the involvement of our employees
a-	and the support of the local economic environment.
es, 1 pri- rtise sen-	Magtrol is committed to being involved in the local economy through collaborations with research and training organizations. Our core values allow the company to benefit from hard-working, experi- enced and dedicated employees who contribute to the continued success of Magtrol.

ors	4
que Sensors	6
ige Sensors	8
orque Sensors	9
orque System	10
ctronics & Software	11
our own Torque System !	13
pration Laboratory	14
akes	16
blies	23
ers	24
Brake Dynamometers	26
ent Dynamometers	28
namometers & TANDEM	30
ed Dynamometer	32
ometers	33
& Software	34
ons & Accessories	38
	40
lar Motor Test Systems	42
or Test Benches & Systems	44
nsulting & Support	46

ROBUST AND ACCURATE IN-LINE TORQUE TRANSDUCERS



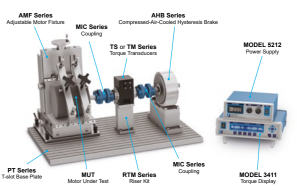
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Torque Sensor development and manufacturing have been a part of our production range since the origin of the company in 1952. Over the years, Magtrol has continued to build on our core technology to meet the needs of an ever changing global market. Today, Magtrol's in-line torque transducers have achieved a leading position in the torque measurement market.

Our sensors are internationally renowned for their high stability and reliability over time. Magtrol's torque transducers offer the highest overload capability on the market. Our standard transducers have a speed range capability of up to 50000 rpm.

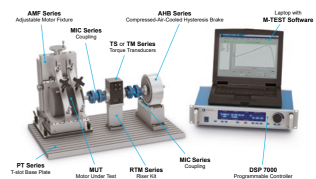
As a global competitor, Magtrol Group provides complete solutions, from stand-alone sensors with couplings to displays and acquisition software to meet your testing needs.

OPEN LOOP SYSTEM



Magtrol offers both open loop manual test systems and PC-based closed loop test systems. A characteristic of the open-loop system is that it does not use feedback to determine if its input has achieved the desired goal. This means that the system does not react to the output of the processes that it is controlling. An open-loop controller is often used in simple test setups because of its simplicity and low cost, especially in systems where feedback is not critical and can be adjusted manually. The above example shows an open-loop system were the torque is manually set by the MODEL 5212 Power Supply and simply read on the MODEL 3411 Torque Display.

CLOSED LOOP SYSTEM



In a closed loop motor test system, the feedback is automatically read and used to determine if its input has achieved the desired set point. This means that the system reacts to the output of the processes that it is controlling. A closed-loop controller is often used because of its ability to repeatedly return to a desired controlled point. In the above example of a closed-loop system, DSP 7000 Programmable Dynamometer Controller will constantly adjust the current applied to the brake to best reach the desire set parameters. Adding M-TEST Software will allow to run test cycles in close loop mode, compute and records testing data, display the measured parameters and curves or issue a test report.

Torque Sensors

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Magtrol's torque transducers are very high precision devices. Whether static or rotating (with speed measurement), they are designed for laboratory testing, certification of production components, or monitoring of equipment. When mounted and used in conjunction with brakes and dynamometers as well as measuring electronics, they constitute a particularly efficient and versatile test bench.

MAGTROL

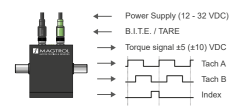
													SPEED	ANGLE	ANGLE RE	
	MODEL RATED TORQUE Max. SPEED ACCURACY				SP	AN	AN	OUTPUT								
			0.01N·m	0.1 N·m	1N∙m	10N·m	100 N·m	1kN·m	10 kN∙m	100kN·m						
F		TS Series	0.02 N	·m		50	00 N∙m				15 000 rpm	0.05<0.10%	x	x	x	±5VDC (±10VDC) + USB
G SHAF		TMSeries		0.1N·m				10 000 N·m			20 000 rpm	<0.1<0.15%	x			±5VDC (±10VDC)
ROTATING SHAFT		TMB Series			1N·m	50	00 N∙m				6 000 rpm	<0.1%	x			±5VDC (±10VDC)
		TMHS Series		0.5	N∙m			10 000 N·m			50 000 rpm	<0.1<0.15%	x			±5VDC (±10VDC)
HGE I	6.	TF Series				20 N•m		1	00 000 N∙m		17 000 rpm	0.050.20%	(x)			±5VDC (±10VDC)
FLANGE		TFHS Series				20 N·m		10 000 N·	m		20 000 rpm	0.050.20%	(x)			±5VDC (±10VDC)
10	2	RT 100 Series					200 N·r	n 1	00 000 N·m		N/A	0.050.20%		N/A		0.51mV/V
STATIC	0	RT200 Series	0.02 N	·m		100 N·m					N/A	0.050.20%		N/A		0.51mV/V

MAGTROL

TS_{SERIES} Torque Sensors Lastest generation of In-Line Torque Transducers



ELECTRICAL CONFIGURATION



TS Series Torque Sensors deliver both an isolated USB interface and an analog output signal. Both signals can be utilized simultaneously. E.g. one channel for data acquisition and the other for closed-loop control of the drive line.

The sensor integrates a 360, 400 or 720 PPR (Pulses Per Revolution) encoder allowing an angular resolution up to 0.25° and offering a reference index (1 Pulse Per Revolution).

Encoders with 1 000 or 5 000 PPR (available on request), further improve the angular resolution if required.

SYSTEM STATUS INDICATORS



A system consisting of three color LEDs continuously informs the user about the operating status of the device. The USB interface alows a direct connection with a computer to perform tests with our free dedicated TORQUE software. Magtrol's TS Series In-Line Torque Sensors provide extremely accurate torque and speed measurement. Each model has an integrated conditioning electronic module providing ±5VDC (±10VDC) torque output through an 8-pole connector, as well as a USB interface which can be directly connected to a computer.

SENSOR RATINGS							
MODEL	NOMINAL RATED TORQUE (RT)	MAX SPEED	ENCODER RESOLUTION				
	N∙m	rpm	PPR ^{a)}				
TS 199	0.02	150	5000				
TS 100	0.05						
TS 101	0.1						
TS 102	0.2						
TS 103	0.5	15000	360				
TS 104	1	15000	300				
TS 105	2						
TS 106	5						
TS 107	10						
TS 109	20						
TS 110	50	8 000	400				
TS 111	100						
TS 112	200	6000	720				
TS 113	500	0000	720				

SPECIFICATIONS	
Maximum Dynamic Torque Peak Value	200 % of RT
Maximum Static Torque Without Damage	300 % of RT
Combined Error of Linearity & Hysteresis	< 0.1% of RT (0.05% on request)
Operating Temperature	-25+80°C
Power Supply (voltage range / max. power)	1232VDC / < 2.2W (24VDC recommended)
Analog Torque Output (rated / max.)	±5V / ±10V (max. output current 2mA)
Torque Signal Bandwidth (-3 dB) controlled by USB command.	2 Hz / 5 Hz / 10 Hz / 20 Hz / 50 Hz / 100 Hz / 1000 Hz
Tach Outputs & Index	TTL, max. output current 5 mA

ANGLE MEASUREMENT

MODEL	TS100 - TS107	TS 109 - TS 111	TS 112 - TS 113
Speed & Angle Measurement	360 PPR ^{a, b)} 2 signals, 90° phase s	400 PPR ^{a, b)} shift (quadrature X4) + I	720 PPR ^{a)} ndex Optical Encoder
Angle Resolution (USB)	0.25°	0.225°	0.125°
Accuracy (over 360°)	±0.25°	±0.225°	±0.125°

a) PPR means Pulse Per Revolution

b) 1000 PPR (speed limit 5000 rpm) or 5000 PPR (speed limit 1000 rpm) available on request

TM_{SERIES} In-Line Torque Transducers

Reliable, accurate, proven and highly tolerant Torque Sensors



Magtrol's In-Line Torque Transducers provide extremely accurate torque and speed measurement over a very broad range. Each model has an integrated conditioning electronic module providing a ±5VDC (±10VDC) torque output and an open collector speed output. Magtrol Torque Transducers are very reliable, providing high overload protection, excellent long term stability and high noise immunity.

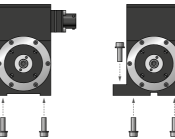
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TRANSDUCER RATINGS							
MODEL ^{a)}	NOMINAL RATED TORQUE (RT) N·m	E (RT) ACCURACY rpm		TMHS			
TM 301	0.1	0.2%					
TM 301	0.1	< 0.1%	N/A		N/A		
	•=	•••••	N/A		(0.000		
TM 303	0.5	<0.1%			40 000		
TM 304	1.0	<0.1%		20 000			
TM 305	2.0	<0.1%					
TM 306	5.0	<0.1%	6000		50 000		
TM 307	10	<0.1%					
TM 308	20	<0.1%					
TM 309	20	<0.1%					
TM 310	50	<0.1%		10000	32000		
TM 311	100	<0.1%	4000				
TM 312	200	<0.1%	4000		24000		
TM 313	500	<0.1%			24000		
TM 314	1 000	<0.1%		7000	16000		
TM 315	2000	<0.1%	N/A	7000	10000		
TM 316	5000	<0.1%	N/A	E 000	12,000		
TM 317	10 000	< 0.15%		5000	12000		

FIXATION FOR TM 301-308

Magtrol has redesigned the mounting system for its small torque transducers (TM 301-308). The new mounting base allows not only installation of the torque transducers from below as before, but also installation from the top.

It also integrates a centering key underneath its housing. The old fastening system (from below only) is still available as an alternative.





Operating Temperature

On the left the narrow housing allows fastening Power supply (max. voltage from bottom only. On the right, the new housing allows fastening from top and bottom. Torque output (rated / mai

Filter Cutoff (frequency)

Speed output (frequency)

A UNIQUE MEASURING PRINCIPLE

The measuring system, based on the principle of a variable, torque proportional transformer coupling, consists of two slotted concentric cylinders shrunk on the shaft on each side of the shaft's deformation zone, and two concentric coils attached to the housing. When torque is applied, the deformation zone undergoes an angular deformation and the

e Peak Value	0±200% of RT
Without Damage	0±400% of RT (±200% for TM 317)
ity & Hysteresis	<±0.1% of RT (<±0.15% for TM317)
	-40+85°C
ge / current)	2032VDC / 100mA
x.)	±5VDC/±10VDC
	5000, 2500, 1000, 500, 200, 100, 40, 20, 10 ,5, 2, 1Hz
)	open collector (15Ω in series), max. 30VDC, protected against short circuits

a) Model definition is either TM, TMB or TMHS depending on speed range

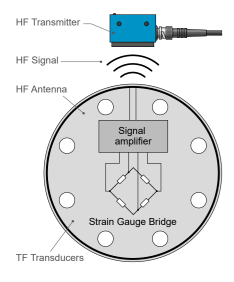
slots begin to overlap, varying the transformer ratio which after amplification and filtering provides the torque signal. The main advantage of having only mechanic components in rotation (no electronic parts, no gauges, no wire nor welding spot in rotation), is that the system will have very high speed capability and high reliability.

TFseries Torque Flange Sensors

Easy to install, non-contact measurement, highly resistant



WIRELESS TRANSMISSION



The antenna pickup (or HF Transmitter) of the Magtrol Torque Flange sensor is very small and easy to position in the test bench installation.

It is a point to point transmission which does not require a complete surrounding antenna nor a big transmission base.

The gap between the pickup antenna and the sensor is about 1-3 mm. This provides more flexibility and facilitates the installation of the transducer.

With its compact, bearingless, maintenance-free design, the TF Torque Flange Sensor from Magtrol brings many appealing advantages to torque measurement applications. The TF's high torsional rigidity supports direct mounting on the machine shaft or flange, avoiding the use of couplings on one side. This allows easy integration into a test system, shortens the overall length of the test bench and reduces costs.

SENSOR RATINGS								
MODEL*)	NOMINAL RATED TORQUE (RT)	ACCURACY	MAXIMUM SPEED					
	N∙m	CLASS	rpm					
TF 309 / TFHS 309	20	0.1%						
TF 310 / TFHS 310	50	0.1%	17000/00000					
TF 311 / TFHS 311	100	0.1 % ^{b)}	17000/20000					
TF 312 / TFHS 312	200	0.1 % ^{b)}						
TF 313 / TFHS 313	500	0.1 % ^{b)}	15,000/20,000					
TF 314 / TFHS 314	1 000	0.1 % ^{b)}	15000/20000					
TF 315 / TFHS 315	2000	0.1 % ^{b)}	12000/20000					
TF 316 / TFHS 316	5000	0.1 % ^{b)}	10000/15000					
TF 317 / TFHS 317	10000	0.1 % ^{b)}	10000/12000					
TF 318	20 000	0.1-0.2%						
TF 319	50 000	0.1-0.2%	3 500					
TF 320	100 000	0.1-0.2%						

a) Torque up to 150 kN·m or higher, and high speed versions are available on request b) Linearity-hysteresis error 0.05% is available on request

SPECIFICATIONS

SPECIFICATIONS	
Maximum Dynamic Torque Peak Value	200 % of RT
Maximum Dynamic Torque Without Damage	400 % of RT
Combined Error of Linearity & Hysteresis	< 0.1% of RT (0.05% on request)
Rated Temperature Range	+10+85°C
Extended Temperature Range (option)	-30+125°C
Protection class	IP42 (option IP54)
Power Supply	24 VDC ±10 %, max 350 mA TF 318, TF 319 & TF 320: 100-240 VAC
Torque Output Signal (rated / max.)	±5VDC / ±10VDC
Filter Bandwith	0-1kHz (-3dB) / (option 5kHz)
Speed Output (option)	TTL ^{a)}

OPTION & ACCESSORIES

Speed sensors (option)	Available through specific speed sensor				
High temperature capability (option)	Up to +125 °C				

a) Pulse per revolution correspond with number of teeth

RTseries Reaction Torque Sensors

Compact and robust transducer for static torque measurement



With its compact, robust and maintenance-free design, the Magtrol RT Series Reaction Torque Sensor has many favorable features. Based on strain-gauge technology, this Sensor provides highly accurate signal transmission. The RT Series Torque Sensor has been designed to perform static torgue measurement and dynamic rotation (with limited angle) in both clockwise and counterclockwise direction with high precision.

SENSOR RATINGS							
	RT100 Ser	ies		RT 200 Ser	ies		
MODEL	STATIC RATED TORQUE (RT)	ACCURACY CLASS	MODEL	STATIC RATED TORQUE (RT)	ACCURACY CLASS		
	N∙m	%		N∙m	%		
RT 112	200		RT 299	0.02	0.00		
RT 113	500	0.05	RT 200	0.05	0.20		
RT 114	1 000	0.05	RT 201	0.1			
RT 115	2000		RT 202	0.2			
RT 116	5000	0.10	RT 203	0.5			
RT 117	10000	0.10	RT 204	1	0.05		
RT 118	20 000	0.20	RT 205	2			
RT 119	50 000	0.20	RT 206	5			
RT 120	100 000 ^{a)}	0.25	RT 207	10			
a) Higher ca	apacity on request		RT 209	20			
			RT 210	50	0.10		
			RT 211	100 ^{a)}			

SEVERE & MINIATURE APPLICATIONS

The product is available in 2 ranges:

RT 100 Series, with flange mounting and designed for higher torque range; and the more compact RT 200 Series, with shaft mounting and dedicated to smaller torque range.

The RT 100 Reaction Torque Sensor offers a central through-hole allowing the passing of a shaft, pneumatic or hydraulic pipes, wiring, or any other tool.

SPECIFICATIONS

MODEL

Overload capacity Max. static torque Combined Error of Linear Hysteresis

Nominal temperature range Service temperature rang Reference temperature Protection class

Input resistance Power supply Torque output signal



PSD - PORTABLE SENSOR DISPLAY

This device is very compact, light and easy to use. The amplifier can process sensor strain gauge signals ±0.3...5mV/V. High measuring accuracy, paired with fast measuring rates allows an internal resolution of 22 bits at 2 mV/V. It also stores the adjustment data, sensor designation and physical unit. Functions, such as TARE, recall of min/max Value, etc. are available during the measurement. More info: www.magtrol.com

	RT 100 Series	RT 200 Series				
	200 %	of RT				
	350400 % of RT	300 % of RT				
rity &	0.050.25% of RT	0.050.2% of RT				
ge	+20+60 °C					
je	-20+85°C	+ 10 + 80 °C				
	+23 °C					
	IP65	IP42				
	700 Ω	1 000 Ω				
	0.512VDC	(max. 15VDC)				
	0.51	mV/V				

CTS SERIES Cogging Torque System Smart All-in-One System to analyze cogging torgue on motor

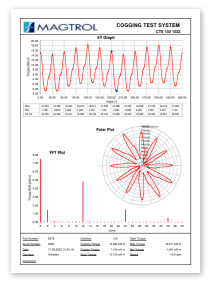


measure Detent Torque, Cogging Torque and Friction Torque. The test System includes a precision geared motor and a TS Series Torque Sensor integrating a 5000 pulse encoder. CTS-Test Software (included) controls the system and displays acquired data. It provides accurate peak-to-peak measurement of cogging torque and displays X-Y or polar graphs as well as FFT analysis. The software allows the storage of measured data and provides comparison of performance data by overlaying up to 5 graphs.

Magtrol's Cogging Test System is a stand-alone test system designed to control and

As a stand-alone system, the CTS only requires 100 ~ 240 VAC power. A USB interface allows direct connection to the PC on which the software is installed. It is mounted on a PT-25 grooved base plate on which the motor fixture can be fitted. Vertical mounting brackets are available as an option, allowing the system to be mounted in vertical position, which is recommended for very low measuring values.

CUSTOMISE YOUR REPORT



Above is an example of a compiled report that can be used as a certificate. In addition to the

Model CTS 100 - 102 can easily be scaled up or down (50, 100 or 200 mN·m), simply by replacing the TS Sensor which is mounted in front of the unit. The software will recognize the torque sensor in use and will automatically adapt its measuring range.

SPECIFICATIONS								
MODEL	CTS100	CTS101	CTS 102	CTS 103	CTS 104	CTS 105		
Rated Torque (RT) a)	50 mN∙m	100 mN·m	200 mN·m	500 mN·m	1N·m	2N·m		
Accuracy	0.2% of RT			0.1% of RT				
Scalability of the measuring range	Yes No							
Speed range	110 rpm ^{b)}							
Angle detection	0.018° (5000 PPR°)							
Direction of rotation	Clockwise (CW) & Counter Clockwise (CCW)							
Operating tempera- ture range	+10+45°C							
Power supply 100 ~ 240 VAC / 50 ~ 60 Hz (max. 1A)								
Connection interface USB 2.0								
a) Other ranges are available on requestb) Other speeds are available on request.c) PPR means «Pulse Per Revolution»								

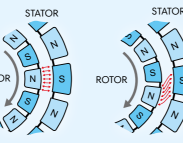
measured data, the report can contain X-Y, polar and FFT graphs.

WHAT ABOUT COGGING TESTING ?

The Drag Torque or Detent Torque is an important parameter in permanent magnet (PM) motors, especially in a PM servo motor system. Detent Torque of PM motors is composed of Cogging Torque and Friction Torque.

The **Cogging Torque** is generated by attraction/interaction of the magnetic poles to the teeth (steel structure) within an un-energized motor. It is one of the most important parameters of permanent magnet motors, which causes torque ripple, vibration and noise. Generally the cogging torque varies with rotor position and is defined by its peak to peak value.

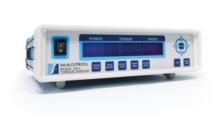
The Friction Torque is attributed to mechanical assembly issues, such as bearing resistance, assembly tolerance, or carbon-brush friction for brush PM DC motors. Friction Torque is commonly measured by its average value.



When the magnets are face-to-face (left), the force is maximized. When the motor is running (right), the moving magnetic elements will first have to free themselves from the residual magnetism before proceeding to the next step. This resistance to advancement is named cogging.

MODEL 3411 Torque Display

Versatile and portable torque display device



ULTIMATE LABORATORY DEVICE



With its compact size and portability, the MODEL 3411 - Torque Display is the perfect partner for mobile or laboratory work.

In addition to the standard stand alone version, the Torque Display is also available in a Rack Mountable version (RMK) as well as in a portable version (HDL) with adjustable handle.

Magtrol's MODEL 3411 - Torque Display is designed for use with all Magtrol TS, TM, TMHS, TMB and TF Torque Transducers. This easy-to-use device powers the transducer and utilizes high speed processing to display torque, speed and mechanical power. It includes a tare function to help offset any slight residuals caused by couplings or suspended loads. The MODEL 3411 may also be used with any torque sensors requiring 24VDC power (500 mA max.) with ±5VDC torque output (±10VDC max.) and open collector, TTL or CMOS output for the speed signal.

- High Quality, Easy-to Fluorescent Readout torque, speed and p
- Addition of high reso ture encoder enables cations or position m
- Selectable English, N **Torque Units**
- Isolated USB Interface
- Ethernet connectivity
- Torque: Analog, raw sensor output

SPECIFICATIONS

Maximum Input Speed Maximum Input Frequency Speed Accuracy Torque Accuracy

Voltage Requirements **Power Requirements** Sensor Power Available (through the 14-pin Conne

Transducer Input Speed / Transducer Input Torque **Torque Output BNC** Speed Output BNC

Operating Temperature

TSB Torque & Speed Box

To allow power & connection for up to 2 Torque Sensors



The TSB Torque & Speed Box provides power supply for up to 2 TM Series or TS Series Torque Transducers in parallel. It also provides a ±5V analog output for torque and TTL output for speed (60 PPR) for TM Series and a single track TTL output for speed (with number of PPR, Pulse Per Revolution according to the torque sensor).

The outputs can be connected respectively to a voltmeter and frequency meter. It supplies power for up to 2 Torque Sensors (TM or TS Series) at the same time.

 Torque analog output for connection to dat system or an analog input display

to-Read Vacuum ut: Displays	•	Speed output; analog or digital, user selectable
power		B.I.T.E. (Built-In Test Equipment)
olution quadra- es low RPM appli-		Overload Indication
measurements	•	TARE Function
Metric and SI		Includes Magtrol TORQUE Software
ice tv	•	High Speed Data Acquisition: Up to 500 torque and speed points per second with time stamp
v sensor output	•	Rack mount or handle versions available

	199 999 rpm
ÿ	199 999 Hz
	0.01% of reading 5199999 rpm
	0.02 % of range (±10 V)
	120~240 VAC / 60~50 Hz
	36VA
ector)	5VDC 200 mA, fused internally at 500 mA 24VDC 500 mA, short circuit protected
Angle	Open Collector, 5VHC, TTL, CMOS
	±10VDC max
	±10 V DC (direct from transducer)
	5VHC pulse (buffered from transducer) or $\pm10\text{VDC}$ analog
	+5+50°C

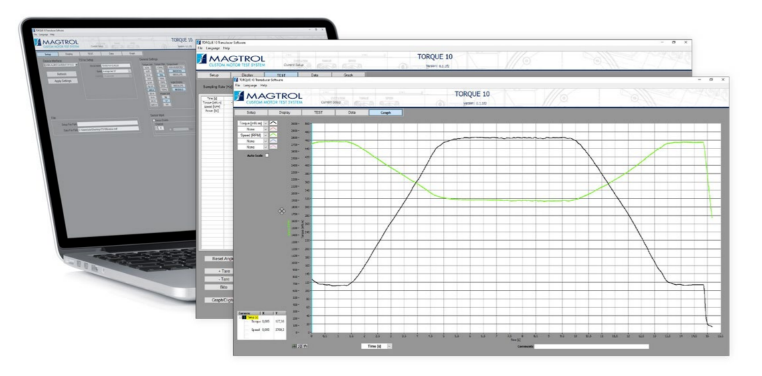
ut: ±5V (±10V)	 TTL output (speed)
ata acquisition	 Power supply: 100/240VAC, 50/60Hz
n input display	

TORQUE Measurement Software

User-friendly software for quick torque measurements

Magtrol's TORQUE Software is an easy to use Windows® executable program, used to automatically collect torque, speed, mechanical power and angle data from Magtrol TS & TM Series Torque Sensors or Magtrol TF Series Torque Flange Sensors by using MODEL 3411 Torque Display. The data can be printed, displayed graphically or quickly saved/exported as a Microsoft® Excel spreadsheet.

- New graphical user interface has user friendly tabbed pages and menus for quick navigation
- Multi-Language support (English, German, French)
- TS Series In-Line Torque Sensors support via USB
- MODEL 3411 Torque Transducer Display support via USB and LAN
- Measured Parameter vs. Time
- Adjustable Sampling Rates
- Multi-Axes Graphing
- Optional USB Device support for reading thermocouples
- Angle parameter available with TS Series and MODEL 3411





LabVIEW[®]

LABVIEW[™] BASED SOFTWARE

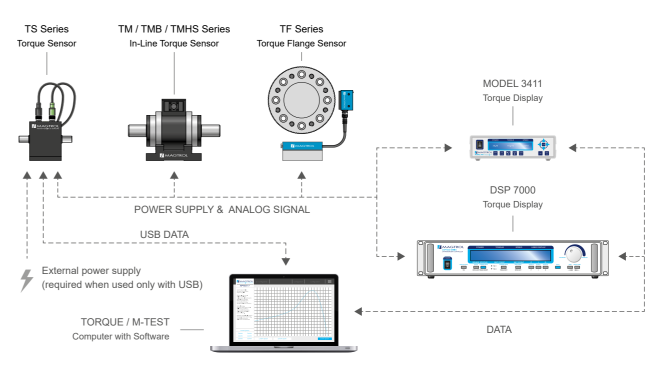
Magtrol's Softwares are state-of-the-art motor testing program for Windows°-based data acquisition. For example, used with a Magtrol Programmable Dynamometer Controller, Magtrol M-TEST Software provides the control of any Magtrol Dynamometer and runs test sequences in a manner best suited to the overall accuracy and efficiency of the Magtrol Motor Test System. The data that is generated by Magtrol's Softwares can be stored, displayed and printed in tabular or graphic formats, and also can be easily imported into a spreadsheet.

CUSTOMIZE YOUR OWN TORQUE SYSTEM!

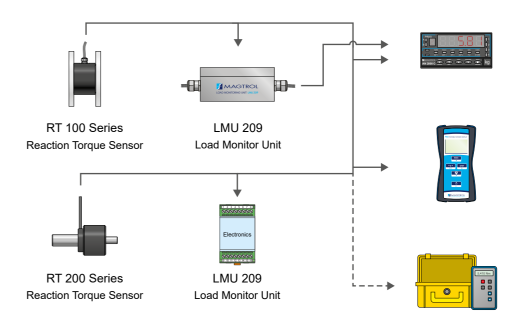
Magtrol Torque Sensors can be connected in various configurations. It can be used independently (via an external power supply) or in combination with other Magtrol devices (e.g. DSP 7000 - High-Speed Dynamometer Controller, MODEL 3411 - Torque Display,...).

The sensors can be used with Magtrol software, such as M-TEST or TORQUE (included), to allow the data to be acquired and displayed.

The double signal output, analog and USB, can be used simultaneously. For example, one channel for data acquisition and the other one for closed loop control of a drive line.



Configuration for rotating torque sensors measurement



AN Series Load Monitor, Signal Conditioner / Display

PSD Portable Sensor Display

Customer Measuring Amplifier (not provided by MAGTROL)



Torque Calibration Laboratory

ISO / IEC 17025 Accredited Calibration Laboratory

ISO / IEC17025 accreditation is a recognition of laboratory expertise and a guarantee of quality for the calibration procedure of MAGTROL Torque Sensors; TS, TM, TMB, TMHS, TF & RT Series. MAGTROL also offers calibration services for all torque sensors, regardless of the manufacturer.

MAGTROL torque calibration laboratory consists of three lever calibration benches covering a range 0.1 ... 5000 N·m as well as a motorized gear bench covering a range 1000 ... 50000 N·m.

The measurement uncertainties of calibration benches are up to 0.01% of the measured torque value. The laboratory was designed and built to meet metrological requirements, eliminating floor vibration and temperature fluctuations that may interfere with measurements.

Since 2020, our Torque Laboratory has been accredited for the calibration of WB & PB Series Dynamometers. This allows Magtrol to ensure that all elements of a measurement chain (e.g. WB/PB Dynamometer + DES Power Supply + TSC Conditioner + DSP 7000 Controller) are fully calibrated.



Magtrol's calibration laboratory is internationally recognized by ilac-MRA (International Laboratory Accreditation Cooperation - Mutual Recognition Arrangement). As

SAS being a co-signatory of ilac-MRA, this guarantees the equivalence with an accredited organization like COFRAC, DAkkS, UKAS, A2LA, ANAB, NVLAP,... (please see the list of signatories on www.ilac.org).

Calibration is possible using a guideline based Euramet cg-14 method or according to a method based on Magtrol's experience. Magtrol's calibration method is similar to the factory certificate provided by Magtrol, but it is accredited and applies only to Magtrol products.

LABORATORY'S GENERAL FEATURES

- In-house torque calibration from 100 mN·m to 50000 N·m
- Accredited by SAS (Swiss Accreditation Service), NIST equivalent *
- Best Measurement Uncertainty of 0.01 %
- Calibration of any torque sensor brand
- Calibration according to Euramet cg14 method or Factory Calibration method by «Magtrol» **
- Fast Turn-Around-Time (TAT), providing calibration time has been pre-determined.
- * Magtrol's calibration laboratory is internationally recognized by ilac-MRA (International Laboratory Accreditation Cooperation - Mutual Recognition Arrangement). As SAS being a co-signatory of ilac-MRA, this guarantees the equivalence with an accredited organization like COFRAC, DAkkS, UKAS, A2LA, ANAB, NVLAP,... (please see the list of signatories on www.ilac.org)
- ** Calibration is possible using a guideline-based Euramet cg-14 method or according to a method based on Magtrol's experience. Magtrol's calibration method is similar to the factory certificate provided by Magtrol, but it is accredited and applies only to Magtrol products.



20...5000 N·m Frictionless Calibration System using double lever and calibrated weights.



Torque Calibration Laboratory located at Magtrol SA (Switzerland)

Configuration for rotating torque sensors measurement

14

CALIBRATION SYSTEMS

Frictionless Calibration System using double lever and calibrated weights.

	Due du et	In Line Detertion & Dependient Tenness Conserve
Product:		In-Line Rotating & Reaction Torque Sensors.
	Throughput time:	5-10 days
	Accreditation:	ISO/IEC 17025 / SCS 0139
	Range:	0.1 5 000 N·m
	Best Uncertainty:	= 0.03 %, range 0.1 1 N·m = 0.02 %, range 1 50 N·m = 0.01 %, range 20 5 000 N·m

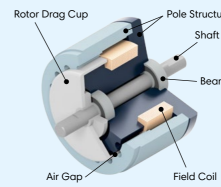
Vertical Calibration System using precision geared torque generator with reference torque transducers.

Product:	In-Line Rotating Torque Sensors, Torque Flanges, Reaction Torque Sensors.		
hroughput time:	5-10 days		
Accreditation:	ISO/IEC 17025 / SCS 0139		
Range:	150kN·m		
Best Uncertainty:	= 0.04% (min. 0.05 N·m), range 1 2 kN·m = 0.04% (0.3 N·m), range 5 10 kN·m = 0.09% (4 N·m), range 20 50 kN·m		

Calibration for Full System based on a test bench for dynamometers and complete measurement chain.

Product:	WB/PB Dynamometer, measurement chain WB/PB + DES + TSC + DSP 7000.			
Throughput time:	on request			
Accreditation:	ISO/IEC 17025 / SCS 0139			
Range:	1.5 200 N·m			
Best Uncertainty:	■ 0.9% (min. 0.02 N·m), range 1.5 10 N·m ■ 0.9% (min 0.2 N·m), range 20 200 N·m			





Because torque is produced strictly through a magnetic air gap, without the use of friction or shear forces, Magtrol Hysteresis Brakes provide absolutely smooth, infinitely controllable torque loads, independent of speed, and they operate quietly without any physical contact of interactive members. As a result, with the exception of shaft bearings, no wear components exist.

APPLICATION FIELD FOR MAGTROL BRAKES

Below are some typical applications for Magtrol's industrial brakes.



Since its inception, Magtrol has developed a wide range of industrial brakes based on Hysteresis and Magnetic Powder technologies. Unlike many other torque control devices, our devices provide absolutely smooth, infinitely controllable torque loads, independent of speed.

This provides such advantages as: longer expected life, superior torque repeatability, life cycle cost advantages, broad speed range, excellent environmental stability, and superior operational smoothness.

As a result, Magtrol's industrial brakes are ideal for demanding applications such as: torque measurement systems, precise tension control (winding, pay-off, packaging, EDM wire cutting), load simulation motor testing, etc..

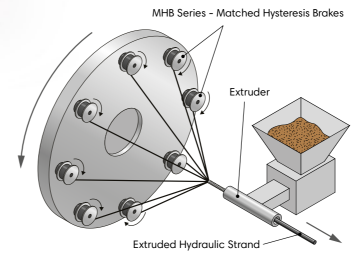
HOW TO CHOOSE THE PERFECT INDUSTRIAL BRAKE

To properly size a brake, dynamometer or clutch, the operating parameters of Torque [N·m], Speed [rpm], and Kinetic Power [W] will have to be determined.

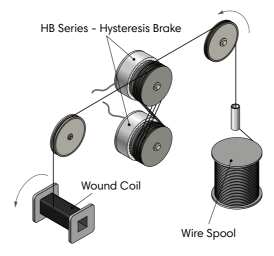
The first step is to calculate the operating requirements of the system and then derive the three values listed above. Once calculated, these parameters can be used to select the proper size brake from the technical data provided in our product datasheets.

Please contact our technical department. Our specialized engineers will be happy to assist you.

nous simulation motor testing, etc								
MODEL	RATED TORQUE	Max. Max. COOLING SPEED POWER METHOD	Hysteresis Powder					
	0.01N·m 0.1N·m 1N·m 10N·m 100N·m 1000N·n	n						
HB Series	0.02 N·m 26 N·m	≤20000 rpm ≤2400 W Convection	х					
AHB Series	0.3N·m 24N·m	≤25000 rpm ≤5300 W Compressed Air	х					
BHB Series	324 N·m	≤20000 rpm ≤7000 W Blower	х					
CHB Series	124.7N·m	≤12000 rpm ≤2400 W Convection	x					
TPB Series	6 N·m 600 N·m	≤1800 rpm ≤2100 W Convection or Compressed Air	x					

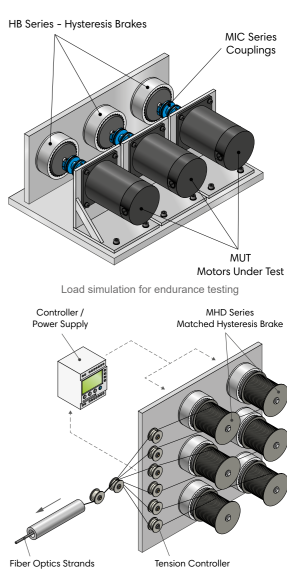


Braiding system for hydraulic pipes and tubes



Tension control in pay-off or winding systems

cture	HYSTERESIS BRAKES
aft	The hysteresis effect in magnetism is applied to
	torque control by the use of two basic components
	(a reticulated pole structure and a specialty steel
earing	rotor/shaft assembly) fastened together but not in
	physical contact. Until the field coil is energized,
	the drag cup can spin freely on the ball bearings.
	When a magnetizing force from either a field coil
	or magnet is applied to the pole structure, the air
	gap becomes a flux field. The rotor is magnetically
bil	restrained, providing a braking action between the
	pole structure and rotor.



Manufacturing of multi-core fiber optic cables

HB/MHB series Hysteresis Brakes

Hysteresis and Matched Hysteresis Brakes



In tension control applications that have multiple webs or multiple strands, it is very desirable to match the tension of each web or strand. This is most commonly attained by using a closed-loop servo control system which controls current to a braking device through the use of dancer arms, follower arms and in-line tension transducers. The problem with such systems is that each web or strand must be individually controlled, increasing the cost and complicating the system with multiple sensors and power supplies.

To solve this problem, Magtrol developed a system to assure that every brake of a given model designation will be matched - at a predetermined torque and current point - to other brakes of the same model designation. Regardless of material and manufacturing tolerances, each brake is matched at the selected match point to within a tolerance of ± 1 %. The maximum deviation in torque from brake to brake at any point along their torque/ current curve (from 0 torque up to the selected matched torque point) is less than $\pm 4\%$ of the selected matched torque value.

With this level of matching, a system with multiple tension rollers would provide tension consistency within ± 1 % if set at the matched point with all brakes receiving the same current. The matched point can be any value between 50% and 100% of rated torque, which allows the brakes to be optimized for specific applications. Unless otherwise specified, all brakes are matched at 100 rpm.

- Ideal for low-torque/high-speed applications with exceptional power ratings
- Torque: 0.02... 26 N·m
- Speed: up to 20000 rpm
- Power: up to 2400W
- Available in Metric / English dimensions
- BRAKE RATINGS KINETIC POWER b) MIN. TORQUE RATED MAX. AT RATED **VOLTAGE**^a CURRENT SPEED MODEL 5 min. Continuou CURRENT N∙m VDC w w mΑ rpm HB/MHB 3M 0.02 145 25.0 20 5 HB/MHB 10M 0.07 133 24.0 20000 45 12 217 26.0 50 HB/MHB 20M 0.14 12 253 15000 90 HB/MHB 50M 0.35 24 0 23 HB/MHB 140M 1.00 253 24.0 12000 300 75 HB/MHB 250M 1.75 270 26.0 10000 450 110 HB/MHB 450M 3.20 442 22.1 8000 670 160 1000 200 HB/MHB 750M 5.00 383 23.0 7000 HB/MHB 1750M 13.00[°] 31.2 1200 350 600 6000 HB 3500M 26.00^d 1200 31.2 2400 600

a) Other coil voltages are available.

- b) Kinetic power ratings are maximum values based on limiting coil and/or bearing temperature to approximately 100 °C, and should not be exceeded. Actual values in service may vary ±50 % depending on mounting, ventilation, ambient temperature, etc.
- c) 13N·m is attainable @ approx. 600 mA. This value may decrease to 12.36 N·m if the brake is powered by any power supply or controller limited to 500 mA.
- d) 26 N·m is attainable @ approx. 1200 mA. This value may decrease to 24.72 N·m if the brake is powered by any power supply or controller limited to 1000 mA

AHB series Compressed-Air-Cooled Brakes

Hysteresis Brake mounted on a base plate and cooled by means of compressed air



When torque control/torque measurement must be performed at the highest possible power, Magtrol AHB Series Hysteresis Brakes are ideal. Passages running through the brakes enables compressed air cooling, providing excellent heat dissipation. This design allows for continuous power ratings up to 3000W (5300W intermittent). Use of pre-loaded bearings in the AHB Series Hysteresis Brakes allows operation at speeds of up to 35 000 rpm for extended durations.

AHB Brakes are conveniently base mounted. Base mounting, with integral barrier type terminal strip, provides easy mounting and wiring.

- Ideal for low-torque/high-speed appli- EMC susceptibility conforms to cations with exceptional power ratings. European standards
- Torque: 0.3...24 N·m
- Speed: up to 35 000 rpm
- Power: up to 5 300 W
- cellent heat dissipation.
- Allowable input air pressure of up 95PSI eliminates the need for a regulator.

BRAKE RATINGS

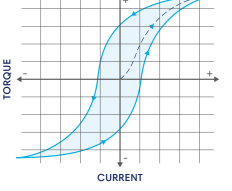
	MIN. TORQUE	RATED CURRENT	MAX. SPEED				
MODEL	AT RATED			WITH AIR		WITHOUT AIR	
WODEL	CURRENT			5 min.	Continuous	5 min.	Continuous
	N∙m	mA	rpm	w	w	w	w
AHB 0.3 ^{a)}	0.3	300	25000	500	500	90	25
AHB 0.75 ^{a)}	0.65	400	35000	1200	1200	250	55
AHB 1	1.0	400	25000	1 200	1200	250	55
AHB 1.5	1.5	400	25000	1 300	1 300	450	70
AHB 3	3.0	750	20 000	1800	1800	800	160
AHB 3.3	3.3	800	25000	2000	1400	800	140
AHB 5	5.0	380	15000	2500	1000	1 300	120
AHB 6	6.0	1500	20 000	3000	3000	1400	225
AHB 12	12.0	1200	12000	2800	1800	2200	250
AHB 24	24.0	2400	12000	5300	3000	4000	450

APPLICATIONS

Magtrol's AHB Series Compressed-air-cooled Hysteresis Brakes can function in either torque measurement or torque control applications.

When mounted to the PT 25 Series T-slot Base Plate, a cost-effective, basic motor test rig can be easily configured. For this purpose, Magtrol offers several accessories and system options to choose from.

The simplest test bench may include one or two AHB Brakes and an AMF Adjustable Motor Fixture mounted onto a PT Base Plate. Adding a TS Series or TM Series In-Line Torque Transducer, couplings, MODEL 3411 Torque Display or DSP7000 Controller greatly expands the system's motor testing capabilities.



HYSTERESIS CURVES

The hysteresis cycle is usually represented as a two-dimensional curve. Hysteresis occurs when the upward curve of the cycle does not overlap with the downward curve. The hysteresis cycle is always symmetrical.

At Magtrol, hysteresis is an essential feature of our products, as many of our products utilize this concept. In order to measure, represent and compare our products, we use torque vs. current curves as represented above.

This Hysteresis Curve is such an important characteristic of our products that Maatrol has chosen to use this representation in our corporate identity



Torgue independent of speed

- Magtrol hysteresis braking technology provides precise torque control independent of shaft speed.
- Compressed-Air Cooling offers ex-
- Designed for use with Magtrol's PTSeries T-slot Base Plate mounting system.
- A variety of accessories and system options to choose from to create a simple and cost-effective test system.

a) Designed with angular contact bearings, the AHB-0.3 & AHB-0.75 were designed for severe application. hese applications include, but are not limited to, high vibration or high radial and/or axial loading. b) Kinetic power ratings are maximum values based on limiting coil and/ or bearing temperature to approximately 100 °C, and should not be exceeded. Actual values in service may vary ± 50 % depending on mounting, ventilation, ambient temperature, etc

BHB_{SERIES} Blower-Cooled Brakes

Hysteresis Brake mounted on a base plate and cooled by means of a blower



When torque control/torque measurement must be performed at the highest possible power, Magtrol BHB Series Hysteresis Brakes are ideal. This design allows for continuous power ratings up to 6000 watts (7000 watts intermittent).

Use of pre-loaded bearings in the BHB Series Hysteresis Brakes allows operation at speeds of up to 20000 rpm for extended durations. BHB Brakes are conveniently base mounted. Base mounting, with integral barrier type terminal strip, provides easy mounting and wiring.

- Ideal for low-torque/high-speed applications with exceptional power ratings
- Torque: 3 N·m ... 24 N·m
- Speed: up to 20000 rpm
- Power: up to 7000 W
- Included blowers eliminate the need for additional air supply equipment
- Includes air deflectors to guide exhaust air away from the motor under test
- Magtrol hysteresis braking technology provides precise torque control independent of shaft speed
- EMC susceptibility conforms to European standards
- Designed for use with Magtrol's PT Series T-slot Base Plate mounting system
- A variety of accessories and system options to choose from to create a simple and cost-effective test system

	BRAKE RATINGS							
	MODEL	MIN. TORQUE AT RATED CURRENT	RATED CURRENT	MAX. SPEED	KINETIC POWER ^{a)}			
					WITH AIR		WITHOUT AIR	
					5 min.	Continuous	5 min.	Continuous
		N∙m	mA	rpm	w	w	w	w
	BHB 3	3	750	20000	1500	935	800	160
	BHB 6	6	1 500		3400	3000	1 0 0 0	225
	BHB 12	12	1200	12000	3500	3000	2200	250
	BHB 24	24	2400	12000	7000	6000	4000	450

a) Kinetic power ratings are maximum values based on limiting coil and/or bearing temperature to approximately 100 °C, and should not be exceeded. Actual values in service may vary ±50% depending on mounting, ventilation, ambient temperature, etc.

BLSERIES Blower Kit

Large autonomous air cooler for dynamometers and brakes



To improve cooling power, BHB Series brakes are delivered with a blower kit.

The blower is a turbine which provides concentrated air flow to cool down the brake to which it is connected. For better cooling efficiency, the tubing between blower and brake should be as short as possible. The blower generates a noise equivalent to a vacuum cleaner.

Depending on the required cooling capacity, 2 blower models are available:

- BL 01 (for BHB 3, BHB 6, BHB 12)
- BL 02 (for BHB 24)

CHB series Base Mounted Brakes

Hysteresis Brake mounted on a base plate and cooled by convection



Magtrol pioneered the technology of applying the principles of hysteresis to meet the critical needs for reliable, smooth and adjustable torque control. Magtrol's Hysteresis Brakes produce torque strictly through a magnetic air gap without the use of magnetic particles or friction components.

This method of braking provides far superior operating characteristics (smoother torque, longer life, superior repeatability, high degree of controllability, and less maintenance and down time) which make them the preferred choice for precise tension control during the processing of nearly any material, web or strand.

- Ideal for low-torque/high-speed applications with exceptional power ratings
- Torque: 1 ... 24.72 N·m
- Speed: up to 12000 rpm
 - Power: up to 2400 W
 - Torque independent of speed
 - Long, maintenance-free life

IN. TORQUE AT RATED	RATED				
		VOLTAGE ^{a)}	MAX.	KINETIC	POWER ^{b)}
CURRENT	CURRENT		SPEED	5 min.	Continuous
N∙m	mA	VDC	rpm	w	w
1.00	253	24.0	12000	300	75
1.75	270	26.0	10000	450	110
3.20	442	22.1	8000	370	160
5.00	383	23.0	7000	1000	200
5.90	884	24.0		1340	300
12.36	500	26.0	6000	1200	350
24.72	1000	20.0		2000	600
	1.00 1.75 3.20 5.00 5.90 12.36	1.00 253 1.75 270 3.20 442 5.00 383 5.90 884 12.36 500	1.00 253 24.0 1.75 270 26.0 3.20 442 22.1 5.00 383 23.0 5.90 884 24.0 12.36 500 26.0	1.00 253 24.0 12000 1.75 270 26.0 10000 3.20 442 22.1 8000 5.00 383 23.0 7000 5.90 884 24.0 6000	1.00 253 24.0 12000 300 1.75 270 26.0 10000 450 3.20 442 22.1 8000 370 5.00 383 23.0 7000 1000 5.90 884 24.0 1340 12.36 500 26.0 6000 1200

a) Other coil voltages are available.

mounting, ventilation, ambient temperature, etc.

USING CURVES TO SELECT THE OPTIMAL BRAKE

In the field of brakes and dynamometers, curves are a widely used tool to present the capabilities of products and to compare them in order to select the suitable model.

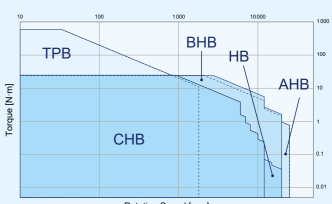
Curve diagrams have the advantage of visually presenting the scope of the product and its performance. We use this medium extensively to explain the capabilities of our products at different values, to present the different ranges of a product line and to compare different models. The curves can be presented in a relative or logarithmic model.

For more information, please contact our sales support team or visit our website: www.magtrol.com

- Magtrol hysteresis braking technology provides precise torque control independent of shaft speed
- Designed for use with Magtrol's PT Series T-slot Base Plate mounting system (sold separately)
- EMC conforms to European standards

- A variety of accessories and system options to choose from to create a simple and cost-effective test system

b) Kinetic power ratings are maximum values based on limiting coil and/or bearing temperature to approximately 100 °C, and should not be exceeded. Actual values in service may vary ±50% depending on





TPB series Torque Powder Brake

Magnetic Powder Brake



The Torque Powder Brakes (TPB Series) are ideal for applications operating in the low speed range or middle to-high torque range. These magnetic powder brakes provide full torque at zero speed and are convection or air cooled, allowing power ratings up to 900W (2100W with air cooling).

Low moment of inertia

Delivered with foot mount

- For horizontal use only

Operation in both rotational directions

Low residual torque

- Torque: 6...600 N·m
- Power: up to 900W
 (2100W with air cooling)
- Speed: up to 1 800 rpm
- Rated torque available from 0 rpm
- Stable braking torque

BRAKE RATINGS

DRAKE RATINGS						
MODEL	RATED TORQUE	RATED CURRENT	VOLTAGE	MAX. SPEED	KINETIC WITH AIR	POWER WITHOUT AIR
	N∙m	Α	VDC	rpm	w	w
TPB 006	6	0.81			N/A	50
TPB 012	12	0.94			250	145
TPB 025	25	1.24			380	230
TPB 050	50	2.15	24	1 000	700	360
TPB 100	100	2.40	24	1800	1 100	600
TPB 200	200	2.70			1 900	840
TPB 400	400	3.50			0.400	000
TPB 600	600	4.30			2100	900

CUSTOMIZED TEST BENCH - CYCLISTS PERFORMANCES ANALYSIS

The FAST_SPOR'IN (Sport & Wellness) program of the University of Aix-Marseille (France), supported by the Carnot STAR Institute of Marseille, has commissioned Magtrol to develop a custom test bench for analyzing the biomechanical performance of cycling athletes.

After studying the project, Magtrol's CMTS (Custom Motor Test System) department proposed a simple solution that permits the use of a standard bike. The only handling required is to replace the rear wheel with a drive system that allows the bike to be coupled to a test deck that includes Magtrol's standardized components.

Mainly built around a TPB Series Powder Brake and a TM Series Torque Sensor, the system allows to regulate the effort provided by the rider by producing a load of up to 400 N·m. The mechanical design was intended to be very rigid in order to ensure the greatest possible stability for the system and the user.

This test bench is currently used on the **TechnoSport Platform** (Faculty of Sport Sciences in Marseille) which works closely with top athletes to study and improve their biomechanical performance and physiological impacts.



Already present with its sensors and test benches in the market motor manufacturing and training systems for electrical bicycles, Magtrol completes its contribution in the fields of cycling and mobility.

Power Supplies

CURRENT REGULATED POWER SUPPLY

Due to their current regulation, these power supplies guarantee a perfect stability of the torque released by the brake during the test. The two models below have been specially developed by Magtrol to allow the regulation of hysteresis brakes. The MODEL 5212 is a portable, stand-alone power supply, perfect for use in production and laboratory environments or for integration into a machine. The MODEL 5251 is a power supply in open frame version. It is ideal to be mounted in a free standing box or other custom needs.

MODEL 5212 Current Regulated Supply MODEL 5251 Current Regulated Supply



MODEL 5212 is a 0... 1 A current-regulated, 0... 35 VDC power supply and display designed for use with hysteresis brakes and clutches. It features a 10-turn current adjustment potentiometer and 3 selectable current ranges: 200... 1000 mA.

A built in panel meter displays the value of output current.

The MODEL 5212 is designed as a closed-loop power supply to provide smooth application of current throughout an entire range up to a maximum set point. By utilizing regulated current, fluctuations in brake torque caused by temperature changes within the brake coil are eliminated. Braking current can be controlled manually or by an external 0...5VDC input signal.

STANDARD POWER SUPPLY

Although their functionality is less sophisticated than that of the current-regulated power supply, the standard power supplies allow precise control of the various Magtrol brake models.





The ZUP is a 0...36 VDC benchtop power supply which provides current regulation of the braking torque via a turning knob. This powerful and versatile power supply can power all Magtrol brakes, with an output current up to 6A. The ZUP power supply is required to power brakes with

;i) () ed

high kinetic power, which require supply currents greater than 3A (e.g. TPB 400, TPB 600, etc.). This unit can also be controlled with an analog input signal 0...4 V.

MODEL 5212	MODEL 5251	BPM 101	BPM103	ZUP
Х	Х	Х		
			Х	Х
Х	Х	Х		
			Х	Х
Х	Х	Х		
			Х	Х
Х	Х	Х		
Х	Х	Х		
			Х	Х
				Х
	X X X X X X X 	X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X



MODEL 5251 is an open frame, 0...1 A current regulated power supply for use with Magtrol hysteresis brakes and clutches. It has a high input impedance that allows for a variety of sensors and transducers to be used. It features a

selectable 0...5VDC monitor out that allows connection to a PLC, voltmeter, display or other monitoring device. This allows the user to monitor the current applied directly to the brake or clutch, if desired. With regulated current, torque drift caused by temperature changes within the brake coil is eliminated. Braking control is enabled by using either a 10-turn potentiometer or by an external 0...5VDC control signal.

BPM series Brake Power Module



The BPM Series - Brake Power Module is used to supply and control the current (up to 3A) of Magtrol Hysteresis Brakes and Clutches. This compact component (DIN rail mount) is recommended for easily controlling a wide range of brakes

and clutches. The analog input of the Brake Power Module is designed for 0... 10 VDC signals. At the maximum set value of 10 VDC, the output current is adjustable 0... 100%.



Dynamometers

MAGTROL offers 3 types of dynamometer brakes to absorb load: Hysteresis (HD Series), Eddy-Current (WB Series) and Magnetic Powder (PB Series). Each type of Dynamometer has advantages and limitations and choosing the correct one will depend largely on the type of testing to be performed. With over 50 standard models to choose from, Magtrol Sales professionals are readily available to assist in selecting the proper Dynamometer to meet your testing needs.

MODEL			RATE	D TORQU	E			Max. SPEED	Max. POWER	COOLING METHOD
	0.001N·m	0.01N·m	0.1N·m	1N·m	10N·m	100N·m	1000 N·m			
HD Series		0.018N·n	n	56	b.5 N·m			≤50 000 rpm	≤14kW	Convection, Compressed Air, Blower
WBSeries			0.3N·m	1	5	60 N∙m		≤65000 rpm	≤140kW	Water
PBSeries			0.6	N∙m		1200 N	·m	≤10000rpm	≤48kW	Water
TANDEM Series				5 N·m	า	1200 N	·m	≤25000 rpm	≤140kW	Water
Micro Dyne	0.002.	0.004 N·m						≤100000 rpm	≤4W	Convection
MSD System		0.02 N·m	1					≥400 000 rpm	≤40W	Convection
WB23/27			0.080.	15N·m				≤100000rpm	≤1000W	Convection

DYNAMOMETER OPTIONS

Magtrol's Dynamometers are available in many different versions to meet the unique needs of our customers. In addition to the versions below, our team of specialized engineers are available to customize a system designed to meet a multitude of requirements, whether it's for series testing, extreme specifications or special climatic environments.

HIGH SPEED (HS)

For testing high-speed motors, Magtrol off WB Series Eddy-Current Dynamometer with ranges up to 65 000 rpm.

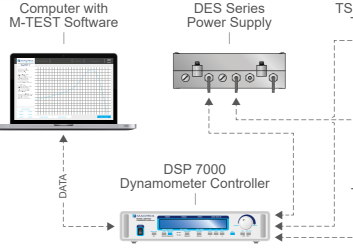
For small or miniature motors, Magtrol mo WB 23 & WB 27 Eddy-Current Dynamometer Microdyne and the MSD System are availar speeds up to 100 000 rpm.

INDUSTRIAL VERSION (IS)

WB & PB Series Dynamometers are also ava an industrial version, which includes the bas but does not provide torque nor speed measu

MECHANICAL ROTOR BLOCKING DEVIC

As Eddy Current principle is proportional to spe and do not provide braking torque at 0 rpm, a mechanical rotor blocking device, which allows locked rotor testing, is available as an option.



WHAT IS THE DIFFERENCE BETWEEN HYSTERESIS, EDDY-CURRENT AND POWDER DYNAMOMETERS?

The difference between Eddy-current, magnetic powder and hysteresis brakes is the design of the brake itself. All have a rotor and stator of which the design is adapted to its technology. A coil (in the stator) produces a magnetic field when supplied by an excitation current.

Hysteresis Dynamometers – Have a stator in 2 parts with a rotor in the form of a cup rotating in the magnetic field, between 2 stator parts. Hysteresis brakes provide braking power from 0 rpm to middle range speed (up 10000 to 20000 rpm, depending on size).
 Powder Dynamometers – Use a metallic powder between the rotor and stator of the brake. When excitation current is applied

Powder Dynamometers – Use a metallic powder between the rotor and stator of the brake. When excitation current is applied, the powder sticks on the rotor (according to the magnetic field lines) and brakes by friction. Powder brakes have a strong (nominal) braking torque at 0 rpm but are limited in speed (up to 1 000 to 3000 rpm depending on the size of the dynamometer).

Both Hysteresis and Eddy-current dynamometers can work in a vertical application, but this has to be mentioned early (at RFQ), since vertical versions are special designs. Powder brakes are not adapted to vertical use. Choose the right technology depending on your application, determining which torque in which speed range you would like to test.

	OPTICAL SPEED SENSOR
offers the	Each WB, PB, HD & ED Series Dynamometer includes
ith speed	an optical speed sensor min. 30 PPR (Pulse Per Revo
	lution). For low speed motors (e.g. gear motors) Mag
odels	trol offers additional encoder options (600/6000 PPF
ters, the	to increase the resolution of the speed signal.
able for	VERTICAL MOUNTING (V)
	Vertical Mounting is available on Eddy-Current WB
	Dynamometers. The vertical version has an adapte
ailable in	bearing fitting and its maximum speed is limited.
ase plate, Isurement.	ENGINE DYNAMOMETER (ED SERIES)
succinent.	Engine Dynamometers have been specially designed
CE (MB)	to address the severe, high vibration conditions inher
to speed	ent in internal combustion engine testing. Addition-
om, a	ally, Magtrol also provide special version of the WB
allows	Eddy-Current Dynamometer based on Hysteresis

technology adapted to engine testing applications.

HD_{SERIES} Hysteresis Brake Dynamometers

Hysteresis Dynamometers for testing motors in the low to medium power range



ED ENGINE DYNAMOMETER

Magtrol's ED715 and ED815 Engine Dynamometers have been designed to address the severe, high vibration conditions inherent in internal combustion engine testing.

These Dynamometers offer superior performance on the production line, at incomina inspection or in the R&D lab and are ideally suited for emissions testing as set forth in CARB and EPA Clean Air Regulations.

Magtrol also offers specially designed WB65 and WB115 Eddy Current dynamometers specifically adapted for higher power Engine testing capacity.

5 MIN. VS CONTINUOUS ?

Operating at the continuous power rating for periods of up to 4 hours is acceptable. However, operating for extended periods at high temperatures will result in premature component and bearing failure. Limiting the length of the cycle and the component temperatures will guard against premature failure.

Where continuous duty is desired for longer time intervals, component temperatures should be maintained less than 100°C; monitoring the outside brake surface temperature is a sufficient reference

Hysteresis Brake Dynamometers (HD Series) are versatile and ideal for testing in the low to medium power range (maximum 14kW intermittent duty). With a Hysteresis Braking system, the Dynamometers do not require speed to create torque, and therefore can provide a full motor ramp from free-run to locked rotor. Brake cooling is provided by convection (no external source), by compressed air or by dedicated blower, depending on the model. All Magtrol Hysteresis Dynamometers have accuracy ratings of ±0.25% (full scale) depending on size and system configuration.

To better integrate dynamometers into systems, Magtrol offers both long and short base plates. The shorter base plate facilitates easier motor mounting when used with T-slot tables and Magtrol Adjustable Motor Fixtures, where as the long base plates are better suited for table top testing.

- I6 Standard Models with Maximum Torque 0.018 ... 56.5 N·m
- 14 High Speed Models Available
- Hysteresis Braking System: provides precise torque loading independent of shaft speed
- Motor Testing: from no load to locked rotor
- Accuracy: ±0.25% (full scale)
- Easy Calibration

short versions

Standard Torque Units SI (English &

Air Flow Sensor: For protection against

Custom Dynamometers: for special

torque and speed requirements

Metric available upon request)

overheating and operator error

Base Plates: available in long or

DYNAMOMETER RATINGS

	MAXIMUM	MAX. POWE	RRATINGS	MAXIMU	M SPEED			
MODELS	TORQUE RANGE	5 min.	Continuous	Standard	High Speed	u	sed	â
	N∙m	w	w	rpm	rpm	Convection	oress ir a)	Blower ^{b)}
						Con	Compressed Air ^{a)}	Blo
MICRO DYNE	0.002/0.004	4	4	100 000	N/A	х		
HD 106	0.018	35	7	30 000	50 000	х		
HD 100	0.08	75	20			х		
HD 400	0.28	200	55			х		
HD 500	0.85	400	80		40 000	х		
HD 510	0.65	750	375		40000		х	
HD 505	1.7	800	160	25000		х		
HD 515	1.7	1 500	900	25000			х	
HD 700	3.1	700	150			х		
HD 710	3.1	1 500	935		35000			х
HD 705	6.2	1400	300		35000	х		
HD 715	0.2	3400	3000					х
HD 800	14.0	2800	1800		N/A		х	
HD 810	14.0	3 500	3000	12000	15000			х
HD 805	28.0	5300	2250	12000	N/A		х	
HD 815	20.0	7000	6000		15000			х
HD 825	56.5	14000	12000	8000	10000			х

a) Requires air cooling provided by user. Regulator and filter package is provided as standard

b) Blower is included

Micro Dyne Motor Testing System Complete motor test system specifically designed for small motors



motors (low-torque).

For the utmost convenience, the Micro Dyne is packaged as a complete motor testing system. Everything that is needed to accurately and efficiently test miniature motors and micro motors is included with the purchase of a Magtrol Micro Dyne. The only component that needs to be supplied by the customer is a laptop or desktop personal computer and motor power supply.

Motor Characteristics that may be Measured/Calculated: Torque, Speed, Amps, Volts, Horsepower, Efficiency, Input Watts & Output Watts

- Designed specifically and micro motors
- Torque: Easily conver
- Speed: up to 100000
- Power: 4W
- Low inertia
 - Sold as a complete, motor testing system

BLSERIES Blower Kit

Large autonomous air cooler for dynamometers and brakes



To improve cooling power some HD Series Dynamometers are delivered with a blower kit.

The blower is a turbine which provides concentrated air flow to cool down the dynamometer to which it is connected. For better cooling efficiency, the tubing between blower and dynamometer should be as short as possible.

- BL 01 (for HD 710, HD 715, HD 810)
- BL 02 (for HD-815, HD-825)



Magtrol's Micro Dyne, capable of measuring extremely low torques (2.0 mN·m with a resolution of 0.0004 mN·m), is designed exclusively for testing miniature and micro

ly for miniature	Components include:
rtible 2…4mN·m 0rpm	 Hysteresis Dynamometer: provides precise torque loading independent of shaft speed
	 Motor Fixture: accommodates motors ø 5 30 mm
out-of-the-box n.	 Dedicated Electronics: all-in-one dy- namometer controller, DC wattmeter, power relay and USB interface
	 Include Magtrol's M-TEST Software
	 Easy-to-use calibration software
	 All necessary connection cables
	 Calibration weights: 5g and 10g

The Blower generates a noise equivalent to a vacuum cleaner.

Depending on the required cooling capacity, 2 blower models are available:

WB SERIES Eddy-Current Dynamometers Industrial and Highly Resistant Eddy-Current Dynamometer



Eddy-Current Brake Dynamometers (WB Series) are ideal for applications requiring high speeds and also when operating in the middle to high power range. Eddy-Current Brakes provide increasing torque as the speed increases, reaching peak torque at rated speed. The dynamometers have low inertia as a result of small rotor diameter. Brake cooling is provided by a water circulation system, which passes inside the stator to dissipate heat generated by the braking, providing high continuous power ratings (max. 140 kW). WB Series Dynamometers integrate a torque measuring system with an accuracy ratings of $\pm 0.3... \pm 0.5\%$ full scale, depending on size and system configuration.

RATED

SPEED

rpm

15915

9550

5730

2865

2390

- 13 Models Standard with Maximum Torque: 0.3 ... 560 N·m
- Braking Power: 0.5...140 kW

RATED

TORQUE

N·m

0.3

0.45

0.6

1.5

3.0

10

20

50

100

140

280

420

560

RATED

POWER

kW

0.5

0.75

1.0

1.5

3.0

6

12

15

30

35

70

105

140

- Stable Braking Torque, without Shock
- Low Moment of Inertia
- Low Residual Torque

MODEL

2WB2.7

3WB2.7

4WB2.7

1WB43

2WB43

1WB65

2WB65

1 WB 115

2WB115

1 WB 15

2WB15

3WB15

4WB15

DYNAMOMETER RATINGS

Integrated High Rotational Speed

Operating Direction CW / CCW

Braking Torque Measurement

Integrated Optical Speed Sensor Special designs available upon request

MAX. SPEED

STANDARD

ron

50 0 00

50 0 00

30 0 00

18000

7500

HIGH-SPEED

(HS version)

rpm

N/A

65000

50000

22000

N/A

COOLING

SYSTEM

Water

Water

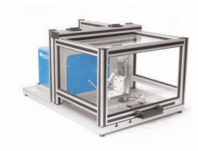
Water

Water

Water

WB 23/27 High-Speed Dynamometers

High-Speed Eddy-Current Dynamometers



at the rated speed.

The Dynamometers feature a low level of inertia, due to small rotor dimensions, and brake cooling is provided by air flow inside the dynamometer housing.

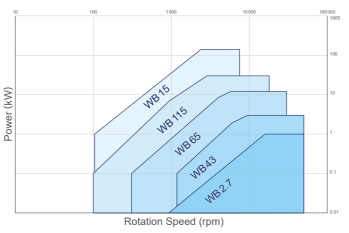
A PT temperature sensor continuously monitors the brake temperature and alarms the DSP 7000 Controller to stop the brake excitation current in order to protect the dynamometer from overheating.

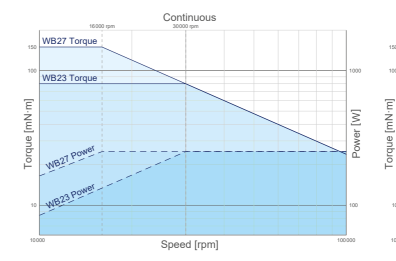
Torque is measured by a reaction torque transducer placed on the stator. The dynamometer has a torque measuring accuracy rating of $\pm 0.2\%$ full scale. The speed is measured by an optical sensor and a 2 PPR (Pulses Per Revolution) encoder. This sensor measures speeds between 10000 rpm and 100000 rpm with a full scale accuracy of ± 0.06 % (using a DSP 7000).

- Torque: 80 mN·m / 150 mN·m
- Speed: up to 100000 rpm Power: 250 W continuous; up to 500 W
 - (WB 23) or 1 kW (WB 27) intermittent
- Low inertia
- Very low residual torce

DYNAMOMETER RATINGS						
MODEL	RATED TORQUE	DURATION AT RATED POWER	RATED POWER	RATED SPEED	MAXIMUM SPEED	COOLING SYSTEM
mN∙m	mN∙m	S	W	rpm	rpm	STOTEM
		steady operation	250	30 000		Compressed Air
WB23	80	180	400	50 000	100 000	
		120	500	60 000		
WB27 15		steady operation	250	16000		bre
	150	180	500	32000	100000	Com
		45	1000	63000		0







28

COMBUSTION ENGINE TESTING Internal combustion engines generate high vibration and severe testing conditions.

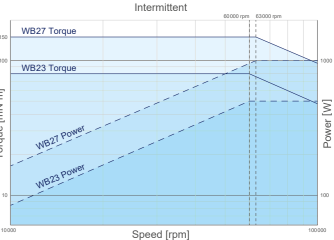
In addition to the Magtrol ED715 and ED815 Engine Dynamometers, Magtrol also offers specially designed WB 65 and WB 115 Eddy Current dynamometers specifically adapted for higher power Engine testing capacity to address the severe, high vibration conditions inherent in internal combustion engine testing.

These Dynamometers offer superior performance on the production line, at incoming inspection or in the R&D lab and are ideally suited for emissions testing as set forth in CARB and EPA Clean Air Regulations.

Magtrol's WB 23 and WB 27 Eddy-Current Dynamometers are designed for veryhigh-speed motors and dental or surgical tool testing applications. By providing a braking torque that is proportional to the rotational speed, rated torque is reached

- Stable and smooth braking torque
- Measuring system with air-bearing Data acquisition via DSP 7000 Controller and M-TEST Software
- Built-in electronics with Torque & Speed measurement

7	u	е



PB series Powder Dynamometers Industrial & High Torque Magnetic Powder Dynamometers



Powder Brake Dynamometers (PB Series) are ideal for applications operating in the low to middle speed range or when operating in the middle to high torque range. Powder Brakes provide full torque at zero speed and are water-cooled, allowing for power ratings up to 48 kW. PB Series Powder Dynamometers integrate a torque measuring system with an accuracy ratings $\pm 0.3... \pm 0.5\%$ full scale, depending on size and system configuration.

Braking Torque Measurement

Special designs available

Integrated Optical Speed Sensor

Integrated

upon request

- 12 Models Standard with Maximum Torque: 0.6...1200 N·m
- Braking Power: 0.15...48 kW
- Stable Braking Torque
- Low Moment of Inertia
- Operation in Either Rotational Direction
- DYNAMOMETER RATINGS MAX. RATED TORQUE RATED POWER RATED SPEED SPEED MODEL kW N·m rpm rpm 1PB2.7 0.6 0.15 2PB2.7 1.2 0.3 2390 10000 4PB2.7 2.4 0.6 1PB43 5.0 0.5 955 4000 2PB43 10.0 1.0 1PB65 25 1.5 570 3000 2PB65 50 3.0 1 PB 115 100 5.0 480 3000 2PB 115 200 10.0 1 PB 15 300 12.0 2PB15 600 24.0 382 2000 4 PB 15 1200 48.0



Two Dynamometers, Eddy-Current & Powder mounted in line



COMBINING SPEED & HIGH LOAD

from high torque load provided by the PB Series

clutch will automatically switch off at the max-

Once the system is running over the PB Powder

be switched on until the system returns to 0 rpm

Dynamometer speed limit, the clutch cannot

(no longer rotating).

imum speed of the PB Powder Dynamometer

and automatically switch on at zero speed.

At low speeds, the TANDEM System benefits

Powder Dvnamometer. An electromaanetic

Eddy-current Brake Dynamometers (WB Series) provide increasing torque as the speed increases, reaching peak torque at rated speed. They are ideal for applications requiring high speeds and also when operating in the middle to high power range.

Powder Brake Dynamometers (PB Series) provide full torque at zero speed and are ideal for applications operating in the low to middle speed range or when operating in the middle to high torque range.

TANDEM Dynamometers are based on the combination of Eddy-current Dynamometers (WB Series) and Powder Dynamometers (PB Series) mounted in line on a common base and connected by an electromagnetic clutch. Both dynamometers are cooled by a water circulation system, which passes inside the stator to dissipate heat generated by the braking power, allowing a power rating up to 140 kW.

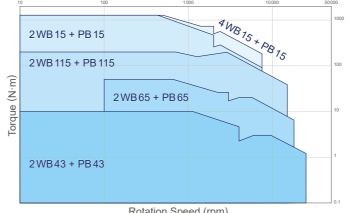
Both WB and PB Dynamometers integrates a torque measurement system with accuracy ratings of $\pm 0.3\%$ to $\pm 0.5\%$ full scale, depending on size and system configuration.

- I 3 Models Standard with Maximum Torque: 5 N·m ... 1200 N·m
- Braking Power: 3...140kW
- Stable Braking Torque, without Shock
- Low Moment of Inertia

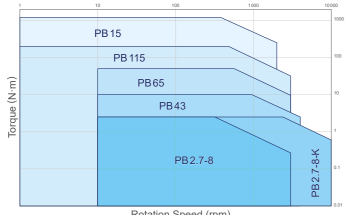
MODE

DYNAMOMETER RATINGS

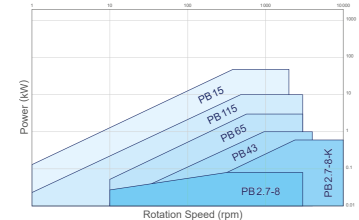
MODEL	
2WB43+1PB43	
2WB43+2PB43	
2WB65+1PB65	
2WB65+2PB65	
2 WB 115 + 1 PB 115	
2 WB 115 + 2 PB 115	
2WB115+2WB115	
2 WB 15 + 1 PB 15	
2WB15+2PB15	
2WB15+4PB15	
4 WB 15 + 1 PB 15	
4WB15+2PB15	
4 WB 15 + 4 PB 15	







Rotation Speed (rpm)

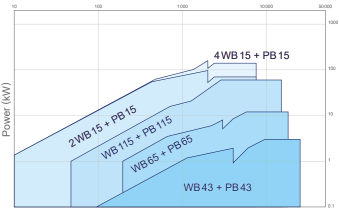


- Operating Direction CW/CCW
- Braking Torque Measurement Integrated
- Integrated Optical Speed Sensor Special designs available

00			
RATED TORQUE	RATED POWER	PB MAX. SPEED ^{a)}	MAX. SPEED
N∙m	kW	rpm	rpm
5	2	4000	25000
10	3	4000	25000
25	10	3,000	18000
50	12	3000	18000
100	30		
200	30	3000	15000
200	60		
300			
600	70		
1 200		2000	7 500
300		2000	, 500
600	140		
1 200			
	RATED TORQUE N·m 10 5 10 25 50 200 200 300 600 1200 300 300 300 600 300 600 300 600	катер рожек катер рожек N·m kW 5	RATED TORQUE RATED POWER PB MAX.SPEED ^a N·m kW rpm 5

upon request

a) At this speed the coupling disengages and the WB Series brake operates



Rotation Speed (rpm)

MSD Mega Speed Dynamometer

All-in-one system to test high speed motors and medical devices

Speed Sensor



The MSD-TEST Software (included) allows the

configuration of the system as well as the pro-

graming of the test sequences and set-up. It

displays test curves and data during testing

while recording all measured values as data

played in graphic form (up to 5 axes simulta-

neously). It is also easy to print or export the data as a Microsoft® Excel spreadsheet

table and txt files. Parameters can be dis-

The MSD - Mega Speed Dynamometer was developed for the testing of very high speed motors such as BLDC, dental turbine and surgical tools. The braking effect is based on Eddy-Current induced on an aluminum disc directly mounted on the MUT (Motor Under Test) shaft.

- Available in version 20 or 50 mN·m (other ranges available on request)
- Accuracy ±0.2%
- Very Low Inertia ~ 8x10⁻⁹ Kg·m² No Residual Torque (no bearing)
- Built-in Reaction Torque Sensor (RT 200 Series)

Test Bench with Mechanical Protection

Contactless Eddy-Current Brake System

Infra Red Temperature Sensor

- Dentistry Handpiece and Motor Testing according to ISO14457:2017
- or friction Torque/Speed Acquisition Software (MSD-TEST)

Torque is measured frictionless by a Reaction Torque Sensor mounted under the test bench surface. Due to the thermal effect on the disc, the Mega Speed Dynamometer is not suitable for endurance testing, but can be used to generate a fast curve or perform point to point testing. An infrared sensor monitors the temperature of the disc and stops the test in case of overheating. The disc can be designed and sized according to the motor parameters.

The system is contactless therfore alignment is not critical. Due to this, the system has very low inertia and therefore no residual or drag torque thus having less influence on testing parameters. The speed limitation is based on the Motor Under Test and its ability to drive the disc. Systems reaching speeds of 380 000 rpm have already been manufactured.

MSD-TEST Software is developed in a LabVIEW[™] environment. It controls the system and captures the test data. It allows the programing set up of a dedicated test profile.

Every Mega Speed Dynamometer will be designed around motor characteristics and performances to match the best possible test results. Specific motor fixtures will be designed to suit each motor form and dimensions.

The Mega Speed Dynamometer (MSD System) enhances Magtrol's expertise in highspeed applications and ideally complements of WB 23 & WB 27 Dynamometers enabling motor testing up to 100000 rpm.

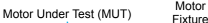
Temperature

Sensor



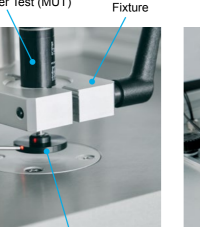
Temperature

Sensor

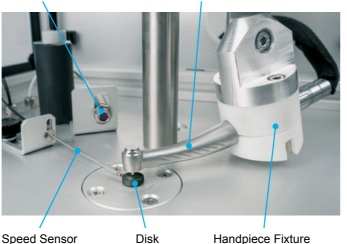




Speed Sensor



Disk



Dental or Surgical

Handpiece

Handpiece Fixture

4Q Dynamometer Test System

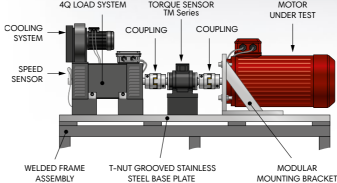
4 Quadrant Active Dynamometer with regenerative motor drive

In addition to its wide range of hysteresis, powder and eddy current dynamometers, Magtrol provides 4 quadrant dynamometers offering motoring as well as loading capabilities. For a world-wide leader in pumps manufacturing, Magtrol has supplied a very efficient and versatil 37 kW AC dynamometer. The system offers complete testing in motoring or loading function capable of simulating real-world in-use conditions.

It offers following features:

- High dynamic torque / speed control
- Full torque from zero speed
- Full regenerative capability, returning power to AC mains (energy saving)
- Dedicated software control and data acqui-sition with automated test report issue and / or data downloading (Excel, CSV or text file)
- High accurate torque measurement (0.1%)
- Electric motor performance testing to IEC-60034 and derivatives
- Complete load data (torque, speed, cur-rent, efficiency, power input, power output, temperature, resistance), temperature rise and related data, during motor operation
- Robust industrial design for long terms operation stability





This Magtrol AC Dynamometer uses a dynamic adjustable load with a servomotor that produced loading function to the motor under test. The loading motor operates as a generator, returning the energy back into the main line power supply through the servo drive and regenerative unit. The system presented below (37 kW AC Dynamometer) provides torque up to 220 N·m and works in a speed range up to 4500 rpm. The system integrates a Magtrol In-Line TM 312 Torque Sensor (200 N·m, 0.1% accuracy) as well as electrically controlled safety coupling guards. The base plate is mounted on a robust steel welded frame with adjustable feet supports. An easy to move connection box allows positioning at any place next by the motor under test for measuring connections. The control rack integrates all the measuring & control instruments as well as PC, monitor and keyboard.

Based on its experience, Magtrol has already produced many systems completely adapted to the various needs (power, torque, speed, ...) of our customers.

Easy to use, Magtrol M-Test Software enables the user to quickly set test parameters and sequences, torque or speed control, or close or open loop. Test setups and can be saved and recalled any time. The data generated from this user-friendly program formats or universal data reports and is easily imported into a



Electronics & Software

In addition to its mechanical components, Magtrol offers a range of equipment to ensure the highest accuracy throughout the measurement chain. This equipment is the result of over 60 years of experience, know-how and collaboration with our customers. Due to their reliable and ergonomic designs, they are the ideal complement to all of Magtrol's torque transducers

and/or dynamometers. They can be easily integrated into any measurement system. Capitolize Data acquisition is available through our range of dedicated computer software programs. For specific requirements, our software engineers are at your disposal to customize your measurement system.

DSP 7000 High Speed Programmable Controller

High Speed Programmable Controller for use with all Dynamometers



Magtrol's MODEL DSP 7000 High Speed Programmable Dynamometer Controller employs state-of-the-art Digital Signal Processing Technology to provide superior motor testing capabilities. Designed for use with any Magtrol Hysteresis, Eddy-Current or Powder Dynamometer, Magtrol In-Line Torque Transducer or auxiliary instrumentation, the DSP 7000 can provide complete PC control via the USB and GPIB (IEEE-488) interface. With up to 500 readings per second, the DSP 7000 is ideally suited for both the test lab and the production line.

- DSP 70X1 Single Channel: easy to use Plug & Play solution
- DSP 70X2 Dual Channel: Enables the support of two testing instruments with independent or tandem configurations and two fully independent control loops
- Built-in Alarm System
- Speed & Torque closed loop Operating Modes
- Programmable Digital PID Values
- Built-in Current-Regulated Supply

In the laboratory, the DSP 7000's high sample rate provides superior resolution for data acquisition and curve plotting. This allows for capturing more usable motor test data during switching, breakdown and other transitional areas of the motor test curve. For production and incoming inspection, the DSP 7000 displays torque, speed and power at all times, allowing the Controller to be used as a manual stand alone unit or as part of a complete PC system.

MODEL 7500 Power Analyzer

Stand-alone power analyzer for DC and low frequency power measurement



The Magtrol MODEL 7500 Power Analyzer is an easy-to-use instrument ideal for numerous power measurement applications. From DC to 80 kHz AC, the MODEL 7500 measures volts, amps, watts, volt-amps, frequency, crest factor, V-Peak, A-Peak and power factor in one convenient display.

They may be used either as stand-alone instruments or in conjunction with any Magtrol Hysteresis, Eddy-Current or Powder Brake Dynamometer; any Magtrol Dynamometer Controller and M-TEST Software for more demanding motor test applications.

- Sinale/Three-Phase Capabilities: For single (7510) or three-phase (7530) power measurements
- Ranges: Up to 600 V_{rms} @ 20 A continuous duty
- Interfaces: USB & GPIB (IEEE-488)
- CAT II 1000 V inputs
- Data Transfer Rates: ≤100/second
- Accuracy: ≤0.1 %

- Measurement: Continuous or cycle-by-cycle
 - Vacuum Fluorescent Display: High-quality, easy to-read, customizable readout displays volts, amps, power and power factor
 - Bandwidth: DC ≤ 80 kHz kHz (not suitable for PWM nor BLDC)
 - Power supply: 85~264 V AC, 60~50 Hz power @ 20 VA max.
 - Auto Ranging: Automatically scales instrument for most accurate range

TSC SERIES Torque & Speed Conditionners

Torque & Speed Conditioner for Eddy-Current or Powder Dynamometers



The TSC Series is the Torque & Speed Conditioner used to connect Magtrol Eddy-Current (WB Series) or Powder (PB Series) Dynamometers to the DSP 7000 Controller.

Powered by the DSP 7000, and based on a precision instrumentation amplifier, the unit amplifies and filters the torque signal. It also provides power supply and connections for the speed pickup sensor which is located in the dynamometer.

DES SERIES Power Supplies

Power Supplies designed for the Eddy-Current & Powder Brake Dynamometers



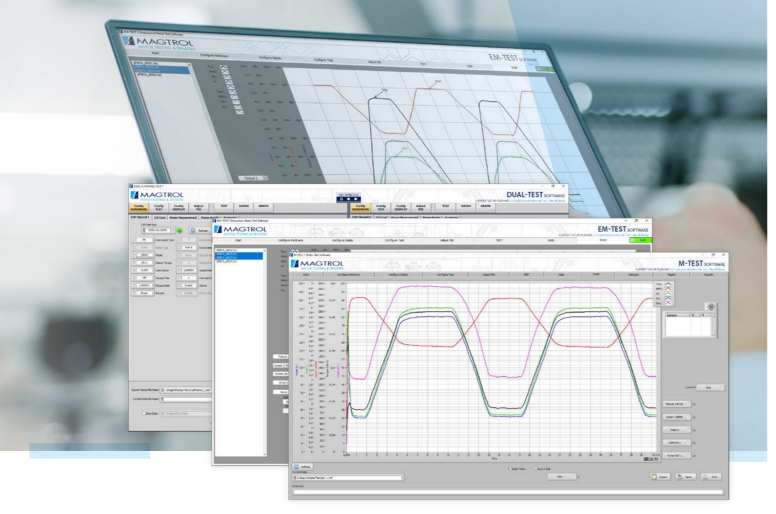
DES Series Power Supplies are specially designed for the full range of Magtrol's Eddy-Current and Powder Brake dynamometers with the design goal providing the best response time. The DES Series supplies are packaged in an industrial housing made of cast aluminum. This offers superior protection against radiated emissions in order to avoid any disruption of the surrounding electronics modules. This housing must be installed directly on the test bench, next to the brake, as close as possible.

The DES Series supplies can be controlled by digital signals and analog set point coming from peripheral electronics. The DSP 7000 Dynamometer Controller has been designed to work with the DES Series.

- For use with Magtrol \ Current and PB Powde **Dynamometers**
- Controlled Current Potential with overvoltage factor
- Analog Input for current

- Isolation: 1000 V_{rms} to earth. 750 V_{rms} line-to-line
- Average: Displays running average of amps, volts and watts
- Peak Hold: Stores the highest value.
- Values can include amps, watts and volts in any combination
- External Shunt Input
- Calibration Certificate: NIST Traceable
- Rack Mounting: 19" (482.6 mm) with handles

WB Eddy- der Brake	 Selection of nominal current Control by digital inputs/outputs
ower Supply, tor > 5 rent set-point	 General alarm provided by relay Power Supply: 115 / 230 VAC Built-in Alarm Temperature & Electric



M-TEST Motor Testing Software

For test management and data acquisition

Magtrol's M-TEST is a state-of-the-art motor testing program for PC (Windows®) based data acquisition. Used with a Maqtrol Programmable Dynamometer Controller (DSP 7000 Series), M-TEST works with any Magtrol Dynamometer (WB, PB, HD Series) or In-Line Torque Transducer (TM, TS Series) to help determine the performance characteristics of a motor under test. The parameters are calculated and displayed utilizing M-TEST's feature-rich testing and graphing capabilities.

An integral component of any Magtrol Motor Test System, M-TEST performs ramp, curve, manual, pass/fail, Temperature Test and Running Heating Temperature tests in a manner best suited to the overall efficiency of the test rig. Written in Lab-VIEW™, M-TEST has the flexibility to test a variety of motors in a multitude of configurations.

The data generated from this user-friendly program can be stored, displayed and printed in tabular or graphical formats, and is easily imported into a spreadsheet.

Magtrol M-TEST Software already integrates the interface to many market's Power Analyzers (Yokogawa, Zimmer, Hioki, Infratec, Newtons4th, etc) and Power Supply which can easily be selected from a library.

EM-TEST Endurance Motor Testing Software

Determines the performance characteristics of a motor under test

Magtrol's EM-TEST is an Endurance Motor Testing Software for PC (Windows®) based data acquisition. Combined with a Magtrol DSP 7000 Series High Speed Programmable Controller, EM-TEST works with any Magtrol Dynamometer (WB, PB, HD Series) or In-Line Torque Transducer (TM, TS Series) to determine the performance characteristics of a motor under test.

EM-TEST performs curve testing in a manner best suited to the overall efficiency of the test rig. Written in LabVIEW™, EM-TEST has the flexibility to test a variety of motors in a multitude of configurations. The data generated from this user-friendly program can be stored, displayed and printed in tabular or graphical formats, and is easily imported into a spreadsheet.

Compared to M-TEST software, EM-TEST is designed for longterm motor test cycling. It includes a recovery functions allowing to recover testing by computer crash without losing data and avoiding to start the test over again. Any aborded test can be re-starts where it stops, keeping all the data of the past testing cycles or hours.

It is also possible to program the saving sampling frequency, for example every 10 our 20 cycles data saving, keeping complete data for the last 30 minutes of testing. It is highly recommended for any duration test with repeated cycles which will last for a certain period of time (1 hour and more).

DUAL-TEST Dual Motor Testing Software

Testing on two channels independently

Magtrol's DUAL-TEST is a state-of-the-art motor testing software for PC (Windows®) based data acquisition. Used with a Magtrol Programmable Dynamometer Controller DSP 7002, DUAL-TEST works on two channels independently with any Magtrol Dynamometer (WB, PB, HD Series) or In-Line Torque Transducer (TM, TS Series) to determine the performance characteristics of a motors under test.

The parameters are calculated and displayed utilizing DUAL-TEST's feature-rich testing and graphing capabilities. An integral component of any Magtrol Motor Test System, DUAL-

IEC-TEST Motor Testing Software

Determines motor efficiency according to IEC-60034

Magtrol IEC-TEST software provides a fully automated implementation of IEC 60034-2-1 standards. It directly integrates the efficiency determination with automatic motor and ambient temperature measurements, stator winding resistance measurements, load curve test, no load test, torque - speed - voltage measurements.

All the testing and data acquisition will be automatically controlled by the system with resistance and temperature measurements, load tests repeated at 125%, 115%, 100%, 75%, 50% and 25% of rated power as well as no load testing as requested by the norms. It generates a complete test certificate as shown here.

In addition to the automatic testing functions which run the test one after the other, the system offers the ability to run each test individually in manual mode. IEC-TEST can use Load Motor (4 Quadrant) systems or any dynamometer system (2 Quadrant).

IEC-60034-2-1 STANDARD

Efficiency determination is a key factor in the next generation of motor and drive technology in reducing energy consumption and waste through more efficient systems. The international standards defined a norm regarding the efficiency determination by specifying methods for determining specific loss in motor & drives systems. The efficiency determination by the method of the summation of losses is a test method in which the efficiency is determined by the summation of separate losses (Iron loss, Windage and friction losses, Stator and rotor copper Losses). The efficiency measurement of a rotating machine is determined by computing torgue and speed (mechanical output power) data in comparison with voltage and current measurements (electrical output power) over time.

TEST performs curve tests in a manner best suited to the overall efficiency of the test rig. Written in LabVIEW™, DUAL-TEST has the flexibility to test a variety of motors in a multitude of configurations.

The data generated from this user-friendly program can be stored, displayed and printed in tabular or graphical formats, and is easily imported into a spreadsheet. Compared to M-TEST software, DUAL-TEST is designed to create two independent Curves profile on 2 channels.

Date of test:	27 0	4.2021		Report nu	mber:	001		Date of is	sue:	
				MOTO	R DESCRI					
Rated output power			kW	0.12		Manufactu	irer			ΛK
Rated voltage			v	230		Model Nr. Serial Nr.			WAEIA63	3A-4B3-B 110108
Rated current Rated speed			A min ⁻¹	1.13			IEC 60034-1		/1/019	110108 S1
Supply frequency			Hz	50		Design	IEC 00034-1			-
Number of Phases			-	3			class IEC 60	085		F
IEC 60034-30-1 (rate	d)		IE-Code	IE2			ant tempera		°C	25
	MOT		NDITIONS				61221	PATED	OAD TEST	_
INITIAL I		R		29.93		Test resist		R		37.137
Winding temperature		R _i	°C	29.93		Winding te		θ _N	°C	56.309
Ambiant temperature		θ _a	°C	21.067			emperature	θ _a	°C	21.58
							,			
				6.1.3.2.3 -	LOAD CUR	VES TEST				
					Test resist	tance before	load test	R	Ω	35.67
Rated output power				96	125%	115%	100%	75%	50%	25%
Torque			т	Nm	1.028	0.95	0.813	0.603	0.396	0.195
Input power			P1	W	257.122	246.529	228.983	205.607	186.36	169.868
Line current			1	A	1.186	1.15	1.098	1.048	1.028	1.039
Operating Speed Terminal voltage			η U	min ⁻¹	1385.82 230.177	1396.6 230.333	1414.03 230.337	1436.74 230.228	1457.34 230.393	1475.74 230.279
Frequency			f	V Hz	49.977	230.333 49.978	49.978	230.228	230.393	49.978
Winding temperature			θ _w	°C	56.442		49.978	49.977	49.977	49.978
				6.1.3.2.	4 - NO-LOA	D TEST				
					Test resist	tance before	no-load	R	Ω	36.02
Rated voltage		%	110%	100%	95%	90%	60%	50%	40%	30%
	Po	W	239.573	165.201	127.173	103.743	36.777	26.491	16.551	9.752
Input power I		А	1.535	1.118	0.88	0.718	0.279	0.232	0.183	0.144
Input power I Line current I	0		253.252	232.635	218.852	207.387	138.325	117.308	92.219	69.138
Line current I Terminal voltage	0 J ₀	V				49.975	49.977	49.976	49.973	49.976
Line current I Terminal voltage I Frequency f	J ₀	Hz	49.978	49.976	49.979				56.009	55.978
Line current I Terminal voltage I Frequency f	Jo		49.978 56.162	49.976 56.131	56.131	56.113	56.097	56.032		
Line current I Terminal voltage I Frequency f	J ₀	Hz			56.131	56.113 tance after n		56.032 R	Ω	36.23
Line current I Terminal voltage I Frequency f	J ₀	Hz	56.162		56.131 Test resist	tance after n	o-load test			36.23
Line current I Terminal voltage I Frequency f	J. 5 3	Hz	56.162	56.131	56.131 Test resist	tance after n	o-load test			36.23 25%
Line current I Terminal voltage I Frequency I W. temperature I Rated output power c	Jo Sw	Hz	56.162 6.1	56.131 1.3.3 - EFFIO	56.131 Test resist	tance after no TERMINAT 115%	o-load test	R 75%	Ω 50%	25%
Line current I Terminal voltage I Frequency f W. temperature f	Jo Sw	Hz	56.162	56.131	56.131 Test resis	tance after n	o-load test	R	Ω	
Line current I Terminal voltage I Frequency f W. temperature 6 Rated output power o Output power corrects	Jo S Sw orr.	Hz	56.162 6.1 P _{2.8} P _{2.8}	56.131 1.3.3 - EFFIO % W	56.131 Test resist CIENCY DE 125% 150.938	tance after no TERMINAT 115% 140.570	ION 100% 121.800	R 75% 91.790	Ω 50% 61.144	25% 30.489
Line current I Terminal voltage I Frequency f W. temperature 6 Rated output power o Output power corrects Silp corrected	Jo S Sw orr.	Hz	56.162 6.1 P _{2,8} P _{2,8} S _{,8}	56.131 .3.3 - EFFIO % W p.u	56.131 Test resist 125% 150.938 0.935	tance after n TERMINAT 115% 140.570 0.942	ION 100% 121.800 0.954	R 75% 91.790 0.969	Ω 50% 61.144 0.983	25% 30.489 0.995
Line current I Terminal voltage I Frequency I W. temperature I Rated output power or Output power corrects Silp corrected Input power corrected Input power corrected Iron losses	J ₀ 3 3 a y a d 1 s s c c	Hz °C	56.162 6.1 P _{2,8} P _{2,8} S ₀ P _{1,8} P ₁₈ P ₁₆ P ₁₆	56.131 3.3 - EFFI % W p.u W W W W	56.131 Test resist 125% 150.938 0.935 260.141 155.756 0.238	TERMINAT 115% 140.570 0.942 249.423 156.219 0.238	ION 100% 121.800 0.954 231.671 156.231 0.238	R 91.790 0.969 208.021 143.989 0.238	Ω 50% 61.144 0.983 188.548 134.952 0.238	25% 30.489 0.995 171.862 127.086 0.238
Line current I Terminal votage I Frequency I W. temperature I Rated output power corrected Silp corrected fron losses Frict. And wind. Loss Additional-load losses	J ₀ 5 J ₂ J ₃ orr. ad	Hz °C	56.162 6.1 P _{2,0} P _{2,0} S ₀ P _{1,0} P ₁₆ P ₁₆ P ₁₆ P ₁₆	56.131 .3.3 - EFFIO % W p.u W W W W W	56.131 Test resist 125% 150.938 0.935 260.141 155.756 0.238 -38.016	TERMINAT 115% 140.570 0.942 249.423 156.219 0.238 -32.466	ION 100% 121.800 0.954 231.671 156.231 0.238 -23.777	R 91.790 0.969 208.021 143.989 0.238 -13.080	Ω 50% 61.144 0.983 188.548 134.952 0.238 -5.641	25% 30.489 0.995 171.862 127.086 0.238 -1.368
Line current l Terminal voltage l Frequency 1 W. temperature 1 Rated output power corrected Silp corrected Silp corrected Input power corrected Input power corrected Input power corrected Frict. And wind. Loss Additional-boal losses Stator losses correct	J ₀ 5 3 a a a a a a a a a a a a a a a a a a	Hz °C	56.162 P _{2,0} P _{2,0} P _{1,0} P _{1,0} P _{1,0} P _{1,0} P _{1,0} P _{1,0}	56.131 3.3 - EFFIO % W P.u W W W W W W W W	56.131 Test resist 125% 150.938 0.935 260.141 155.756 0.238 -38.016 0.000	TERMINAT 115% 140.570 0.942 249.423 156.219 0.238 -32.466 0.000	ION 100% 121.800 0.954 231.671 156.231 0.238 -23.777 0.000	R 91.790 0.969 208.021 143.989 0.238 -13.080 10.029	Ω 50% 61.144 0.983 188.548 134.952 0.238 -5.641 19.299	25% 30.489 0.995 171.862 127.086 0.238 -1.368 29.571
Line current I Terminal voltage I Frequency I W. temperature I Rated output power corect Sip corrected Input power correct Sip corrected fron losses Frict. And wind. Losses Stator losses corrected Klotor losses corrected	J ₀ 5 3 a a a a a a a a a a a a a a a a a a	Hz °C	$\begin{array}{c} 56.162 \\ \hline \\ P_{2,0} \\ P_{3,0} \\ P_{5,0} \\ P_{5,0} \\ P_{5,0} \\ P_{5,0} \\ P_{1,L} \\ P_{3,0} \\ P_{1,0} \\ P_{1,0} \\ \end{array}$	56.131 96 W P.u W W W W W W W W W	56.131 Test resist 125% 150.938 0.935 260.141 155.756 0.238 -38.016 0.000 7.807	TERMINAT 115% 140.570 0.942 249.423 156.219 0.238 -32.466 0.000 6.298	ION 100% 121.800 0.954 231.671 156.231 0.238 -23.777 0.000 4.219	R 75% 91.790 0.969 208.021 143.989 0.238 -13.080 10.029 2.201	Ω 50% 61.144 0.983 188.548 138.548 134.952 0.238 -5.641 19.299 0.924	25% 30.489 0.995 171.862 127.086 0.238 -1.368 29.571 0.216
Line current l Terminal voltage l Frequency 1 W. temperature 1 Rated output power corrected Silp corrected Silp corrected Input power corrected Input power corrected Input power corrected Frict. And wind. Loss Additional-boal losses Stator losses correct	J ₀ 5 3 a a a a a a a a a a a a a a a a a a	Hz °C	56.162 P _{2,0} P _{2,0} P _{1,0} P _{1,0} P _{1,0} P _{1,0} P _{1,0} P _{1,0}	56.131 3.3 - EFFIO % W P.u W W W W W W W W	56.131 Test resist 125% 150.938 0.935 260.141 155.756 0.238 -38.016 0.000 7.807 0.942	TERMINAT 115% 140.570 0.942 249.423 156.219 0.238 -32.466 0.000	D-load test 100% 121.800 0.954 231.671 156.231 0.238 -23.777 0.000 4.219 0.905	R 91.790 0.969 208.021 143.989 0.238 -13.080 10.029	Ω 50% 61.144 0.983 188.548 134.952 0.238 -5.641 19.299	25% 30.489 0.995 171.862 127.086 0.238 -1.368 29.571
Line current I Terminal voltage I Frequency I W. temperature I Rated output power corect Sip corrected Input power correct Sip corrected fron losses Frict. And wind. Losses Stator losses corrected Klotor losses corrected	J ₀ 5 3 a a a a a a a a a a a a a a a a a a	Hz °C	$\begin{array}{c} 56.162 \\ \hline \\ P_{2,0} \\ P_{3,0} \\ P_{5,0} \\ P_{5,0} \\ P_{5,0} \\ P_{5,0} \\ P_{1,L} \\ P_{3,0} \\ P_{1,0} \\ P_{1,0} \\ \end{array}$	56.131 96 W P.u W W W W W W W W W	56.131 Test resist 125% 150.938 0.935 260.141 155.756 0.238 -38.016 0.000 7.807	TERMINAT 115% 140.570 0.942 249.423 156.219 0.238 -32.466 0.000 6.298	ION 100% 121.800 0.954 231.671 156.231 0.238 -23.777 0.000 4.219	R 75% 91.790 0.969 208.021 143.989 0.238 -13.080 10.029 2.201	Ω 50% 61.144 0.983 188.548 138.548 134.952 0.238 -5.641 19.299 0.924	25% 30.489 0.995 171.862 127.086 0.238 -1.368 29.571 0.216
Line current I Terminal voltage I Frequency I W. temperature I W. temperature I Output power corrected Silp corrected Silp corrected Frict. And wind. Losse Stator losses correcte Power factor	J ₀ 6 9 w orr. ed 1 es cc 8 ed d	Hz °C	56.162 P _{2.8} P _{2.8} P _{3.8} P _{1.9} P ₅₆ P ₅₆ P ₆₆ P ₆₂ Cos phi	56.131 3.3.5 - EFFIQ % W W W W W W W W W W W W W	56.131 Test resist 125% 150.938 0.935 260.141 155.756 0.238 -38.016 0.000 7.807 0.942 54.255	TERMINAT 115% 140.570 0.942 249.423 156.219 0.238 -32.466 0.000 6.298 0.931	ION 100% 121.800 0.954 231.671 156.231 0.238 -23.777 0.000 4.219 0.905 46.789	R 91.790 0.969 208.021 143.989 0.238 -13.080 10.029 2.201 0.852	Ω 50% 61.144 0.983 188.548 134.952 0.238 -5.641 19.299 0.924 0.787 28.750	25% 30.489 0.995 171.862 127.086 0.238 -1.368 29.571 0.216 0.710

Based on their specific efficiency results, electric motors can be classified in different classes according to IEC 60034-30: IE1 (standard efficiency), IE2 (high efficiency), IE3 (premium efficiency), and IE4 (super premium efficiency). The below table shows minimum efficiency required for the classification of a 15 kW 4-pole AC motor (50 Hz).

IE1	IE2	IE3	IE4	
(Standard)	(High)	(Premium)	(Super)	
88.7%	90.6 %	92.1 %	93.9%	



System Options & Accessories

Accessories are essential for the implementation of measuring systems. With the addition of some of these accessories, integration of test benches or measuring systems can facilitate the functionality of complete tests. The options and accessories are able to make your test system ergonomic.

Customization is one of Magtrol's core competencies. For more than 60 years we have been designing custom solutions. Our expertise allows us to offer proven solutions in the fields of fastening, coupling, furniture, cooling, ...

SBB Signal Breakout Box

Magtrol's SBB - Signal Breakout Box is designed to assist in the monitoring of speed, torque and index signals obtained from either a Magtrol dynamometer or torque transducer. The easy to-use SBB is simply inserted in series between a Magtrol controller and any Magtrol dynamometer or torque transducer. Connections with Torque sensor, Dynamometer and High Speed Controller (DSP 701X) are done via D-Sub 15-pin signal cables.

Speed, torque and index signals are then outputted through BNC connectors to an oscilloscope or other DAQ instrumentation device. A toggle switch allows switching between the encoder of the torque transducer and an external encoder wired to the encoder input. The SBB - Signal Breakout Box is a convenient and reliable accessory that reduces the necessary wiring required for signal monitoring.





FOR EACH INQUIRY A SPECIFIC SOLUTION

The small test bench shown here is a good example of the knowhow of the Magtrol's CMTS department (Custom Motor Test System).

In this situation, the customer expressed the request to test motors with HD System, but with number of different frame sizes.

Instead of manufacturing different fixtures for each sizes, Magtrol integrated a robust, high-precision mobile table. This design also made it possible to integrate a blower creating a very compact system.

AMF series Adjustable Motor Fixtures



Magtrol's AMF Series Adjustable Motor Fixtures are used to secure small to medium-sized motors in place while running any test. These extremely versatile fixtures also enable easy motor centering for coupling to a Magtrol HD Series Hysteresis Dynamometer (Couplings can be supplied upon request). Vari-

ous motor lengths are accommodated by either an attached T-slot base plate or sliding base, depending on the model.

The AMF-1, -2 and -3 Fixtures feature one or two adjustable bridges, each fitted with a fluted knob clamp screw, to allow clamping anywhere along the axis of the motor. The adjustable bridge on the AMF-V Fixture incorporates a straight-line action clamp with a V-angle rubber padded clamp to maximize the mounting area.

To safeguard the motor, locking thumb screws provide protection against vibration and all motor-to-fixture contact surfaces are nylon padded for scratch-free clamping.

FMF series Fixed Motor Fixtures



Originally designed to test window lift gear motors, Magtrol's FMF Series Fixed Motor Fixtures are used to secure motors in place while running any test. These versatile fixtures align the motor under test with Magtrol's HD-100, HD-106, HD-400, HD-500, HD-700 and HD-800 Series Dynamometers for easy setup and coupling—couplings can be provided

upon request. Various adaptor rings can be customized to allow several different motors to be tested on the same fixture.

FMF Fixed Motor Fixtures can be mounted to any Magtrol Dynamometer T-slotted long base plate or any Hysteresis Dynamometer Table with grooved table top (TAB 1457S, TAB 0800L and TAB 0825L). These fixtures are equipped with a precisely located rectangular key on the bottom of the plate for easy centering. Also included are four adjustable clamping levers and T-nuts.

FRS Free-Run Speed Sensor



Magtrol's FRS Free-Run Speed Sensor is designed for applications where it is necessary to acquire speed readings that are unaffected by drag load. Before connecting a motor to the dynamometer, the free-run speed can be obtained from the FRS Sensor. With its reflective sensor, the FRS does not need to be attached to the motor but only placed close to the motor shaft (as shown in the photo to the right). Note: For best contrast, the shaft should be marked with reflective tape.

The sensing end of the fiber optic assembly emits and receives light reflected from the shaft, and sends the speed signal to the digital fiber sensor. The raw speed data is then transmitted to either a Magtrol MODEL 3411 Torque Display or DSP7000 Dynamometer Controller where it is converted and displayed in rpm.

RTM SERIES Riser Kits for Torque Sensors



Magtrol's PT Series T-slot Base Plates are used for creating a basic test rig by mounting a Magtrol Dynamometer, Brake or Torque Transducer in line with the unit to be tested. Depending on the system configuration, a riser may be required to lift the transducer from the baseplate to the shaft height of the brake and/or the motor being tested. Magtrol RTM Riser Kits come complete with attachment hardware for the transducer and T-nuts and bolts for attachment to the PT Base Plate.

TAB series Dynamometer Tables



Test from a stationary position or move a dynamometer to alternate testing stations with ease with Magtrol's Dynamometer Table. The stand is designed from lightweight aluminum with casters for smooth mobility, and is sturdy enough to support even the heaviest of Magtrol dynamometers. The design can be retrofitted to any Magtrol dynamometer and is easily reconfigured for added versatility.

PT SERIES T-Slot Base Plates

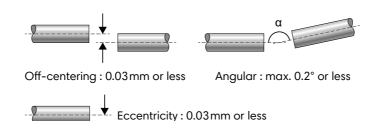


PT Series T-slot Base Plates are used for creating a basic test rig by mounting a Magtrol Dynamometer and/or Torque Transducer in line with the unit to be tested. Its solid, warp-resistant structure and multiple, single-sided T-slots enable modular construction that is cost-effective and easy to assemble.



Couplings

To ensure optimal use of its brakes, dynamometer and torque transducers, Magtrol provides a complete range of couplings specially selected for their mechanical characteristics. These couplings are perfectly sized and balanced to ensure accurate measurement and are fully customizable according to the diameters of the elements to be connected. When designing a system, we invite you to contact our specialized engineers who will be pleased to support and advise you.

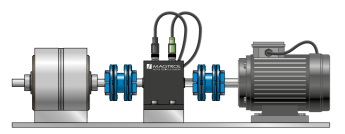


SUSPENDED OR SUPPORTED INSTALLATION ?

Our torgue transducers are suitable for use in a supported or suspended configuration. Depending on the model, Magtrol offers versions specifically designed for suspended mounting (e.g. TMB). The assembly of a measuring train must always be done with the utmost care. The connection between the equipment (sensor, brake, motor,...) must always be made by means of couplings to reduce alignment errors.

SUPPORTED INSTALLATION

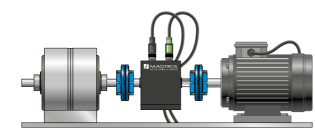
It is the configuration that Magtrol recommends and that will be used in most cases. It is ideal for standard measurement systems and is necessary for demanding, high accuracy or high speed measurements. In this configuration, the torque transducer is mounted on a rigid baseplate by means of an intermediate holder (e.g. RTM Riser-kit, custom,...). As all rotating components (sensor, brake, motor,...) are mounted on a baseplate, pay attention not to induce parasitic forces (axial or radial) which could disturb the measurement. In this case, it is necessary to practice a correct alignment and to use couplings with two degrees of freedom such as the MIC-5, BKC,...



Supported installation Mandatory for standard and high speed applications.

SUSPENDED INSTALLATION

This configuration is only possible for low speed measurements. Its main advantage is that it is more compact and less expensive (no support). As the transducer is not fixed to an external element, it is possible to connect it by means of two couplings with one degree of freedom. Care must be taken to ensure that the sensor's measurement is not distorted by any parasitic force, by the weight of the sensor (e.g. TS100-TS103) or by any other external intervention. The device can be used in both supported and suspended configurations. Supported configuration is recommended for the majority of applications (mandatory for high speed testing).



Suspended installation for low speed applications only. A single element coupling can be used to create a shorter drive train

MIC SERIES Miniature Couplings

Single or Double Element Miniature Couplings



- For use with Magtrol TM, TMB, TMHS and TS Series In-Line Torque Transducers, as well as HD, WB and PB Dynamometers, and HB Brakes
- High Torsional Stiffness
- Low Inertia
- Low Weight

The couplings consist of one (MIC-6) or two (MIC-5) disc packs, two clamping hubs and a spacer. They are both torsionally stiff and flexible in order to compensate for axial and angular misalignment when connecting two shaft ends. The MIC-5 (double-element coupling) also provides compensation for radial misalignment.

On demand, MICSeries coupling are available in electrically isolated version, suitable for temperature up to 100°C (125°C max. temperature, short term).

BKC series Metal Bellows Couplings

For the transmission of large torque



- Metal bellows couplings for use with Magtrol TM, TMB, TMHS and TS Series In-Line Torque Transducers.
- Easy to mount

High Torsional Stiffness

mounted in a drive train.

The torque transmission element consists of a metal bellows and 2 clamping hubs. The couplings are both torsionally stiff and flexible in order to compensate for axial, angular and radial misalignment when connecting two shaft ends. The high torsional spring rate of the couplings ensures a high torsional stiffness and angular precision.

BKC are made of highly flexible high-grade stainless steel, the hub material of aluminium or steel. With a single ISO 4762 radial clamping screw per hub.

KTF series Disc Coupling for TF Sensors

Specially designed to match with Magtrol Torque Flange Sensors



- For specific use with Magtrol TF Series Torque Flange Sensors
- radial misalignments
- Torsionally stiff
- Wear and maintenance-free Double-element

40

- High Rotational Speed
- Electrically Isolated Version (available on request)
- Full Diameter Range: 2.38...28 mm
- Version with Double Clamping Screws (available on request)

- Full Diameter Range: 12...60mm
- Radial Clamping Screw hub for smooth shaft.
- Ideal for the transmission of large torque
- BKC Metal Bellows Couplings provide the ideal complement to Magtrol's

TM/TMB/TMHS/TS In-Line Torque Transducers and Sensors, when these are to be

- Compensation for axial, angular and

- Compact design
- High speed (up to 25000 rpm)
- Minimization of reaction forces
- G2.5 balancing according to ISO1940
- Stainless steel



MMTS Modular Motor Test Systems

A new approach and intuitive way to build a test system

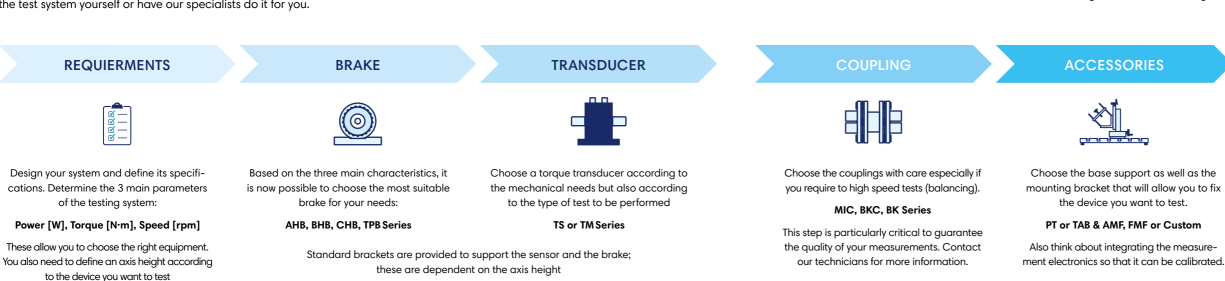
Drawing on its extensive experience with test systems, Magtrol offers a new approach to motor test systems. Magtrol's Modular Motor Test System (MMTS) offers a faster, more flexible and more scalable solution.

With the MMTS, building a test system becomes very simple. The multi-step process streamlines the required instrumentation to the initial specifications. The process allows for rapid evaluation of all usage contexts to ensure that all ancillary elements are integrated.

Depending on the specification, select the brake, the torque transducer, the coupling, the fixture and other items from Magtrol's product list. Then choose whether you want to assemble the test system yourself or have our specialists do it for you.

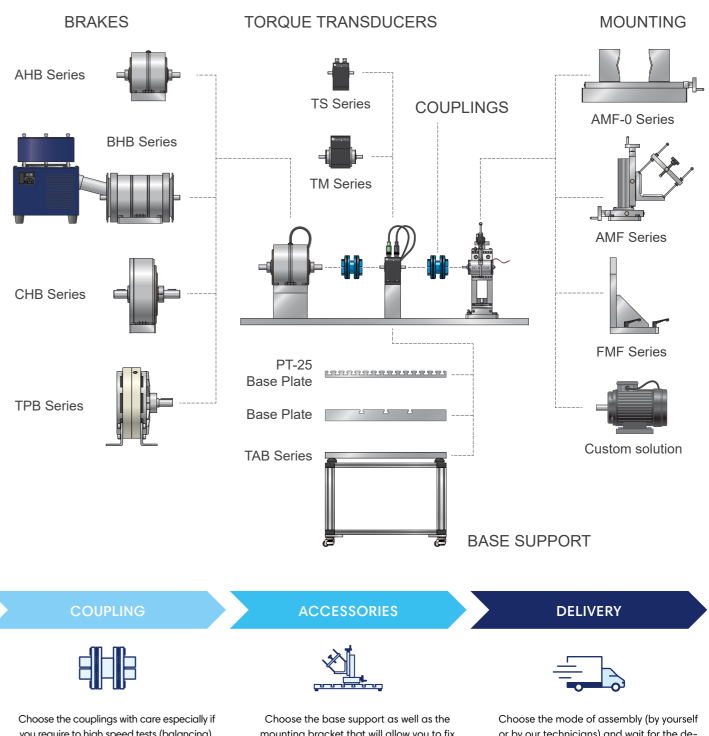
Throughout the process, our sales engineers and technical specialists will support and advise you in your choice. It is possible to delegate the assembly of the test bench to us. This method is particularly advantageous as it ensures that your test system is correctly assembled.

On request, our support technicians are at your disposal to assist you during the commissioning of your system. This can be done at our premises or directly at your site.



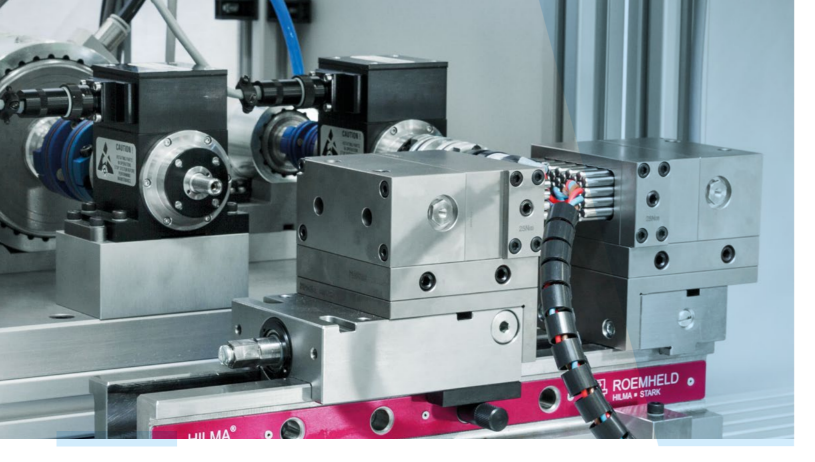
THINK MODULARITY AND CUSTOMIZATION

Thanks to the modular test system, you can design your test bench according to your specifications. Once the elements are selected, you will receive the components in the form of a kit to be assembled by your own means. Of course, we also provide the assembly of your modular system by our team of specialists. This way you will receive a test system assembled, calibrated and ready to use.



or by our technicians) and wait for the delivery of your test system.

If you require start-up support, our international network of specialized technicians are available worldwide.



Custom Motor Test Benches & Systems

Following consultations with our customers, we noticed that they often encountered problems that made their measurement process tedious. In order to solve this problem, our engineers have been working intensively to propose the most optimized solutions. This is what led to the creation of our specialized Custom Motor Test Bench (CMTS) manufacturing department. Now, for over 60 years, Magtrol has been providing ingenious and reliable solutions.

In this field, each inquiry is specific in order to meet the needs of the components to be tested, the type of test to be performed, the frequency,... We are at your disposal to help you define your specifications and to assist you in the acquisition of said system adapted to your needs. Our knowledge is the guarantee to obtain a reliable solution (we manufacture all the components of measurement) and ergonomic (compact system, mobile,...).

WHAT DO MOTOR TEST SYSTEMS TYPICALLY INCLUDE ?

A Custom Motor Test System may contain any of the following:

Programmable Dynamometer Controller (DSP 7000)

- Motor power supply (AC and/or DC) for the Motor Under

Rack mounted computer, monitor and keyboard drawer.

WHICH APPLICATIONS FOR MOTOR TEST SYSTEMS ?

Custom Motor Test Systems can be used in many applications mainly to test and measure system integrating in an electric drive. The list below is not exhaustive and compiles applications for which Magtrol is regularly commissioned:

- Surgical and Dental Tools
- Analysis of the Biomechanical Performance of Sportsmen
- Large Industrial Ceiling Fan Motors
- Automotive Brushless Motor and Drive Solutions
- Aerospace Motors
- Aircraft Tachometers
- Appliance Motors
- Aircraft Motors
- Electric Pump Motors
- Starter Motors
- ABS Motors

- Hot Tub/Spa Pumps and Blowers
- Throttle Control Systems
- Linear Reducers
- Drum Motors
- Gear Motors
- Motorized Systems
- Aerospace Motor Systems
- Power Tool Motor Systems
- Electronic Personal Transportation Devices
- On-site commissioning & technical training
 - Magtrol M-TEST Software already integrates the interface to

One or more dynamometers

Power analyzer (MODEL 7500)

Test (MUT)

Precision Ohmmeters

M-TEST Software (or custom variations)

Dynamometer table or custom structure

Temperature measurement hardware

Motor fixturing for test motors (AMF, FMF,...)

many market's Power Analyzers (Yokogawa, Zimmer, Hioki, Infratec, Newtons4th, etc) and Power Supplies which can easily be selected from a library.

CMTS Custom Motor Test Systems Like our customers, each test bench is unique

At Magtrol, we work with our customers to define their project requirements so that we can deliver a test bench that will perfectly match their needs. We take particular care to make our test benches ergonomic, versatile and scalable. Below are some examples of specific test benches:

INNOVATIVE MOTOR TESTING IN CLIMATE CHAMBER

Test your devices in real conditions with the innovative climate chamber for motor testing applications by Magtrol.

To comply with the ever changing market requirements in the field of thermal testing, Magtrol provides test systems that integrate a climate chamber to ensure real world simulations during testing. The system records motor performance in a temperature range from -40°C up to 150°C. Test sequences are executed at defined and stabilized temperature levels.

As an integral component of any Magtrol engine test system, the M-TEST software has been adapted to integrate the parameters of the environmental chamber to perform specific test cycles.

DOUBLE LINES CUSTOMIZEDMOTOR TEST BENCH

To supply a world leader in the manufacture of do-it-yourself tools, chainsaws and lawnmowers, Magtrol designed a flexible, customized motor testing system including 2 parallel testing lines with 0.3 N·m and 6 N·m nominal ranges.

Each line is comprised of a Magtrol Inline TM Torque Sensor and AHB Air Cooled Brake mounted on the test bench. An X - Y cross table fixed on a Z vertical slide accommodates and adjusts each of the testing lines to the motor or tool under test.

A modular and flexible clamping system enables holding of testing samples with complex geometries and body shapes. The safety of the bench is fully assured by protection doors which cannot be opened during operation. A connection box located inside the bench cabinet allows the measuring connections to be located near the motor under test. A Control rack integrates all the measuring and control instruments as well as PC, monitor and keyboard. It includes a high-end Yogokawa WT1800 power analyzer, precision ohmmeters and a 100 VDC / 75 Amp power supply.

Completeted by the M-TEST Software...

ALL-IN-ONE TURNKEY SYSTEM

At Magtrol, we have extensive knowledge of all the elements that make up the measurement chain. Whether it is the main mechanical components, accessories or electronics, we pride ourselves on offering turnkey systems. These have many advantages:

- Reduces compatibility is- Compactness and mobility sues between components.
 - Ergonomic working environment
- Proven and reliable systems

Time and cost saving

44



System for certification of automotive electric motors in specific climatic conditions



System with multiple lines to facilitate the testing of different devices with the same installation



Typical turnkey Test Bench. The test station is located on the top and is mechanically protected. The front side integrates the control panel, the connection interface, and the electronic measuring devices.

Together, we make your projects a reality

EACH PROJECT REQUIRES A UNIQUE SOLUTION

Meeting your needs with customized solutions has been our company's mission since its creation.

Thanks to our size, we have the flexibility to meet all our customers' requirements. Whether you need a large series or a single part, our network of collaborators and subcontractors are organized to provide the best service according to your specific needs.

Do you need a specific measuring solution? Don't hesitate to challenge us!





RECOGNIZED KNOW-HOW AND QUALITY

Through our development centers in Switzerland and the United States, Magtrol is constantly designing and developing new solutions in the field of measurement.

By following strict criteria of reliability and quality, we design robust and easy-to-use products. All our technological innovations are managed in-house.

This allows us to benefit from the experience of all our employees and to develop synergies between the different parts of our systems (software, electronics, electromechanics, etc.).

This structure also allows us to respond to requests from various fields, and to provide support to our customers in innovative projects.

At your service all over the world

Magtrol Group has been in the global sensor business for many decades. Over the years we have built a strong relationship with our customers, either directly or through our professional and highly qualified sales and distribution network.

Our main partners have been in collaboration with us for many years. Together, this has allowed us to gain hands-on experience and build strong relationships with our customers.

Being a global company, Magtrol Group is never far from you, either with direct contacts or through over 20 distributors ensuring a close relationship and individual support including visits, commissioning and training.

Magtrol sales network is serves over 10000 customers around the world and offers documentation translated in many languages.





COMPETENCES AND TECHNOLOGY

To guarantee the quality of our products, we maintain a rigorous manufacturing environment.

Magtrol is fortunate to be able to count on experienced and conscientious employees. Thanks to their skill and professionalism, Magtrol Group is able to provide highly reliable products that can be used in severe (offshore), demanding (people transportation) or high precision (laboratory) environments.

We are proud that Magtrol's name and products stand for quality, high reliability and technology !



Mobile toolkit application

App Store

Find us in your app store. Magtrol Mobile App helps you to easily calculate Motor Power, Torque, Power Factor and Temperature Rise by Resistance. The App also includes converter tools for Torque, Length, Temperature, Mass, Force, and Power Units.

Google Play





Our main concern is your satisfaction

At Magtrol, we make it a point of honor to provide the highest quality after-sales service possible.

Whether it's for maintenance, upgrades or repairs, our staff is at your service to advise you or answer your questions. Our service department is available through digital means or travels worldwide to assist you.

Our service centers in the United States and Switzerland will repair your products with the utmost care and in a timely manner. During each service visit we perform a thorough examination of the product. This allows us to point out possible wear and tear due to misuse or to anticipate natural wear and tear that could disturb the measuring accuracy.





FOR A CONSTANT MEASUREMENT, CALIBRATE YOUR PRODUCTS REGULARLY

To ensure correct operation of the sensor and long-term measurement consistency, it is recommended to calibrate the sensor regularly. Magtrol recommends a factory calibration (e.g. in Magtrol's ISO 17025 accredited laboratory) every 12 months.

Returning the sensor directly to the Magtrol factory is both advantageous and economical. We can guarantee a dedicated calibration for the sensor performed by one of our specialists. In addition, any wear and tear requiring maintenance will be immediately taken care of by our after-sales service team.





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Subsidiaries



Germany, France India & China Worldwide Network of Sales Agents

