REGENERATIVE DYNAMOMETERS & CLUTCHES

(swinging type/programmable)

Application:

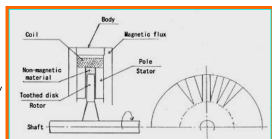
MRDC series of D.C.Dynamometers are available in more than 30 different models (100 watts to 1000 kilo watts/500 to 50,000 rpm) including some tailor made models practically offering readymade solution in measurement, testing / diagnostic of any principal parameter like power, rpm and torque as well as other inferential parameter like rated power/torque capacity, overload power/torque capacity, efficiency, plotting torque/speed and power/speed curve, desired phase trajectories of any diesel engine/automobile (low/high rpm). These fast responding dynamometers posses least mechanical time constant, windage losses, least rheological problem, mechanical black-lash/ dead band, and exhibits a repeatable and hysteresis less Torque/Power Vs Excitation current characteristics which guarantees accurate identification of parameters during steady state/transient conditions

(pu)

Operating Principle:

These d.c.dynamometer can operate either in both absorbing mode as well as motoring mode with smooth transition between each mode. While performing in regenerative mode, power is transferred into Electricity main. With this type of dynamometer an infinitely variable load can be applied at constant speed or set to a constant load with a variable speed. It offers linear/stable torque/speed behaviour, especially at lower speed range with speed holding with in +0.1% of full speed. These dynamometers can also be used to estimate internal losses in engine while working in motoring mode.

Power/Torque absorbed/delivered by D.C. Dynamometer is given as under....

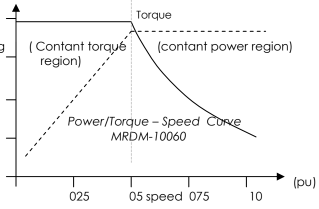


$W = K_1.V/I_f - K_2.T/I_f^2$

(Maximum torque varies between 0.3 lbs-ft to 1000.0 lbs-ft) Feedback controlled power supply ensure fine resolution in loading i.e. 0.1% of torque/power at any time, with a very high degree of stability and repeatability.

Technical specifications of dynamometer controller:

Operating Power supply 220 volts/50 hz **Excitation current** 15 amps (max) Torque pulsation 100 ppm Current ripple 50 micro amp Conversion frequency of chopper 50 Hz/50 kHz Power/Torque/Speed (3-1/2 digit) Display Short-circuit 50% of rated current Equivalent magnetic field 0.0 to 1.0 tesla.



Control unit of dynamometers are equipped with cooling water and exhaust gas temperature, exhaust calorimeter electronic flow meter for monitoring fuel consumption air, tachometer, torque (load cell) and real shaft power sensors interface to Digital controller / SCADA system with facility to simulate desired characterization with consistency and accuracy.

Weight/ Size (inches):

 MRDC20002
 4.5kg/4x5x5
 MRDC20010
 10 .0kg/6x7x7

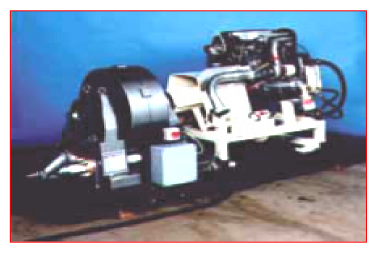
 MRDC20003
 5.0kg/4x5x5
 MRDC20015
 12.0kg/6x7x7

 MRDC20004
 6.0kg/4x6x6
 MRDC20020
 15.0 kg/6x8x8

 MRDC20005
 7.0kg/6x6x6
 MRDC20050
 20.0kg/6x10x10



Dynamometer controller MRDC-20005

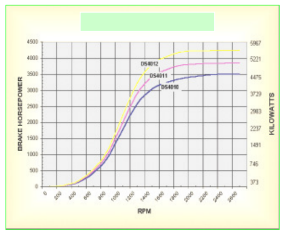


Dynamometer Test Bench (Diesel Engine)

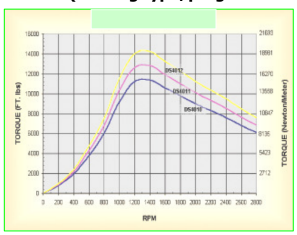
MOTORON SEMICONDUCTORS CORPORATION

REGENERATIVE DYNAMOMETERS & CLUTCHES

(swining type/programmable)



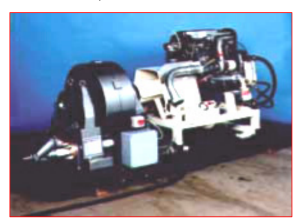
Horse-power Vs Speed characterization Diesel-Dynamometer-MRDA-80005



Torque Vs Speed characterization Diesel dynamometer- MRDA-150003



Chassis dynamometer (Two wheeler) MRDA-10060



Dynamometer Test bench(Diesel- engine) MRDA-50120

Technical specifications and selection chart (MEDA- series) P<2000.0 kilo.watts

Model Model	Power (kilo watts)	Rated Torque N.m	Non excited torque %	RPM/ Other RPM optional	Cooling Water/Air	Thermal rise °C (an hour)
	1500.0	4700	R.T. 0.0	300	Liquid	65
MRDA150003	1300.0				·	
MRDA080005	1000.0	1900	0.0	500	Liquid	65
MRDA075010	750.0	7160	0.0	1000	Air	65
MRDA050015	500.0	3180	0.0	1500	Air	65
MRDA025030	250.0	790	0.0	3000	Air	65
MRDA010060	100.0	160	0.0	6000	Air	65
MRDA050120	50.0	38.9	0.0	12000	Air	65
MRDA020150	20.0	12.7	0.0	15000	Air	65
MRDA010200	10.0	7.9	0.0	20000	Air	65
MRDA005300	5.0	1.6	0.0	30000	Air	65
MRDA002300	2.0	0.63	0.0	30000	Air	65

Last two numeral after MRDA/MRDC indicates rpm.x100 an remaining numeral indicates power(kilo-watts)

MOTORON SEMICONDUCTORS CORPORATION