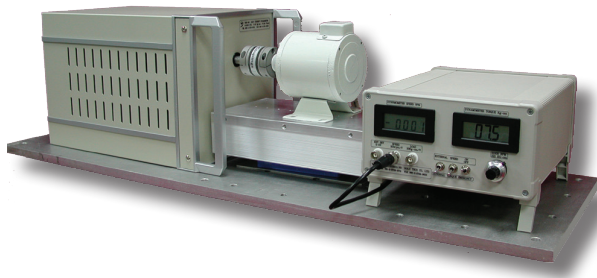




## DHB DYNO System

### Features:

- High Stability
- Short Response Time
- Wide Power Range
- Long Service Life ; Easy To Service
- Good Heat Transfer



### Description:

The DHB series dyno absorbed energy is converted into heat in two rotors which are located external of the coils.

The rotors are designed with curvilinear cooling fins for fast heat dissipation into the atmosphere.

This design provides the smallest physical size for air cooled eddy-current design dyno.

Simple construction and desirable speed-torque characteristics are adaptable to most applications.



## DHB DYNO System

### Specification:

- Max Torque: 0.18 to 230 Kg-Cm
- Max Speed: 6000 to 25,000 rpm
- Max Power: 20 to 4800 Watts
- Torque Accuracy: 0.5% F.S.
- Speed Accuracy:  $\pm 0.02\%$

3

Automatic

