

SHOCK DYNAMOMETERS



Stronger

Base plate strengthens structure Improves <u>accuracy</u>, and <u>repeatability</u>

Quieter

Direct Drive gearbox, linear bearings Fewer moving parts

Smaller

Saves counter space Improves mobility

Higher Loads at Higher Speeds

1500+ lbs of force at 10 inches per second Capable of pulling -1000lb zero point

Reduced Maintenance

Better design + fewer parts = lower cost Remote maintenance available

Shock 6 software R



Familiar industry-standard Share current data files











