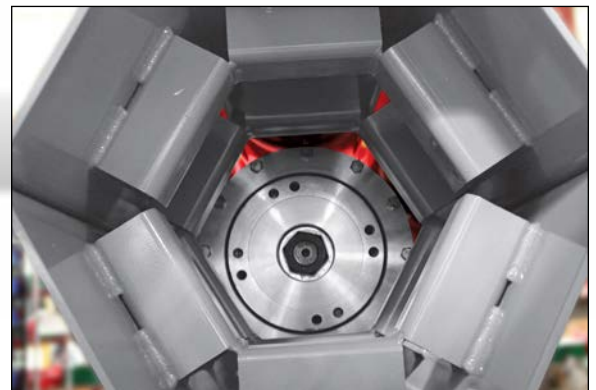




Driveshaft Guard / Engine Dynamometer



Driveshaft Guard equipped with interceptor tubes

A Driveshaft Guard is installed between the dyno and engine and is designed to absorb the energy from the driveshaft in the event of a failure. The Driveshaft Guard acts as a shield surrounding the driveshaft and prevents excessive damage. If your Driveshaft Guard is equipped with interceptor tubes, this provides an additional level of safety by helping to absorb the energy, reduce the motion of the failed driveshaft and safely bring the rotating equipment to a stop.

Features

- Easy installation
- Completely covers driveshaft and coupling to add safety to your test cell
- Applicable for all centerline heights
- Hinged with lock pins on both sides for access from either direction
- Interceptor tubes provide an additional level of safety

Everything you need to succeed

