

FUEL INJECTION PUMP CALIBRATING STAND

The U-6000 Series Fuel Injection pump Calibrating Stand is widely used for testing fuel injection pumps of the single plunger, cam operated type. With the proper operating cam and pump adapter plate, the stand is capable of testing C, CC, CQ, and D size fuel injection pumps.

The U-6000 is powered by a 5 HP electric motor, regulated by an electronic variable speed control. Dual speed control dials allow presetting of two speeds, one on each dial. This arrangement provides fast and accurate speed selection for improved productivity.

Additional features include:

- Digital tachometer with an accuracy of ± 2 RPM
- Electronic stroke counter with the ability to maintain two stroke count rates for improved operation and productivity
- Fuel measuring system that has been redesigned for improved reliability, productivity and ease of operation
- Large cast iron base
- 750 pound steel flywheel
- Fuel supply to the injection pump maintained in a filtered loop system
- Separate motor driven supply pump
- Large fuel reservoir
- Various operating cams, pump mounting plates and accessories for calibrating today's fuel injection pumps

The U-6000 has been upgraded to meet today's requirements for increased productivity and reliability. Kiene maintains a stock of repair and replacement parts and retrofit kits for older calibrating stands.

