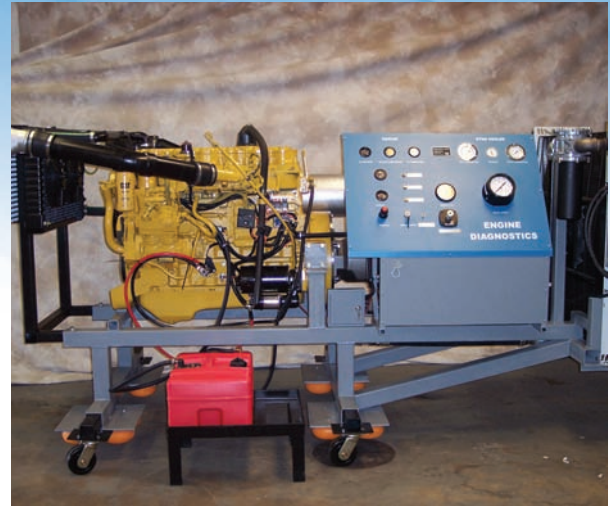
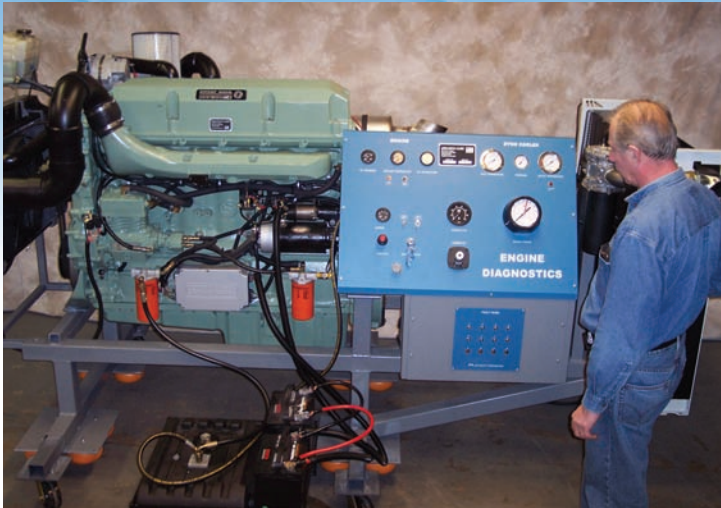


# TRUCK / HEAVY DIESEL



## ENGINE TEST STAND W/CLOSED LOOP DYNAMOMETER MEG330

(Includes engine)

### DESCRIPTION:

The engine mount is a heavy duty test stand, constructed from 3"x3" steel mechanical tubing frame, 11 gauge heavy wall type, welded at all the joints. The stand accommodates a heavy duty radiator mount with varied positioning slots and sliding brackets positioned in the front of the engine test stand. The entire test stand is positioned on specially designed vibration dampers and are attached to the main frame. Megatech makes available an exclusive "closed loop" dynamometer for Engine Performance testing and diagnostics. Any engine (gas, diesel, fuel) can be mounted and configured to run on the stand. It is portable and has removable casters for easy moving from shop to lab.

### DYNO COOLING SYSTEM (Available stand alone as MEG335 Dyno):

It is a closed loop cooling system made from a heavy duty radiator, with specially designed hydraulic oil cooling fins. Temperature readouts are provided at the inlet and outlet of the heavy duty radiator. It incorporates a 3 HP electric fan attached to the radiator to provide forced air cooling for the system. The radiator is mounted to the engine frame and is controlled through a switch on the instrument panel.

### THE SYSTEM UTILIZES:

- Closed loop cooling
- Heavy duty radiator
- Full instrument panel
- Fault Insertion
- 3 HP electric fan
- Temp. readouts
- Removable casters

