



# EDR-ADVANCED FUEL SERVICE MACHINE

The EDR-Advanced Fuel Service Machine is the first device that truly monitors the engine, automatically adjusts product application, and throttle control for a technician to help avoid damage, engine stalls, and maximizes cleaning results. **Part #73520**

## OVERVIEW

The exciting "ALL NEW" EDR-Advanced machine is a versatile machine with a universal design that can clean both gasoline and diesel fuel systems. The EDR Advanced can perform Intake/Induction cleaning services, G DI services, Fuel Rail Injector cleaning services, and diesel EGR cleaning services. The machine includes specialized adapters that connect to specific connection points on the engine for maximum cleaning performance.

The machine has Patent protected features which allow it to communicate directly with a vehicle's electronic control module (ECM) through the OBD II port. By monitoring vehicle parameters such as RPM and catalytic converter temp throughout the cleaning process, the EDR-Advanced can adjust flow rate, length of service and Injector spray intervals based on engine feedback. Continuous communication and monitoring can prevent engine or emissions system damage. Another great feature of this revolutionary machine is its ability to read and clear any factory trouble codes before and after a service. Allowing a technician to check a vehicles condition prior to any service and quickly reset any codes that may occur during a service.

A fluid level sensor located inside the fluid tank communicates with a fluid level gauge displayed on machine's LCD screen. This allows the operator to monitor the amount of fluid in the tank as well as the progress of the service to determine when it is nearing completion.



## KEY FEATURES

- Advanced safety & vehicle monitoring system
- Enhanced deposit removal (EDR) technology
- Cleans both gasoline & diesel vehicles
- Patent protected automated throttle control system
- Can perform multiple services - GDI, Intake/Induction, Rail/Injector, Diesel EGR
- Ability to read and clear trouble codes
- Use with SOLTEC 33001, 33101 and 30101

### EQUIPMENT SPECIFICATIONS:

Dimensions:	38.5" x 18.5" x 24"
Weight :	75 lbs.
Chassis:	Low-density polyethylene
Power:	12 VDC & Shop compressed air
Fluid Capacity:	64 oz.