



**PREVENTATIVE
MAINTENANCE SOLUTIONS**

EDR-3 FUEL MODULE

MODEL # 73410



KEY FEATURES:

MULTI- FUNCTIONAL SYSTEM

- CLEANS GASOLINE & DIESEL SYSTEMS • GDI SERVICE
- FUEL INJECTOR SERVICE • INDUCTION SERVICE
- DIESEL EGR SERVICE

ADVANCED OBDII MONITORING SYSTEM

- MONITORS VEHICLE OPERATION VIA OBDII PORT
- MAXIMIZES PRODUCT FLOW TO OPTIMIZE CLEANING
- ANALYZES ENGINE PERFORMANCE TO AVOID STALLING & HYDROLOCK

ENHANCED DEPOSIT REMOVAL TECHNOLOGY

- AUTOMATED CONTROL OF VOLUME, FLOW RATE BASED ON ENGINE FEEDBACK
- SPECIALIZED ADAPTORS AND CONNECTION POINTS FOR MAXIMUM CLEANING PERFORMANCE

Machine Overview: The EDR-3 communicates directly with a vehicle's electronic control module (ECM) through the OBD II port. The EDR-3 is able to adjust flow rate, and spray intervals based on engine feedback by monitoring vehicle parameters such as RPM's and catalytic converter temp throughout the cleaning process. The EDR-3 adjusts flow or pauses the service to avoid potential for fluid build-up or hydrolock if the engine stalls or RPM's drop too low, and flow rate and volume are also adjusted if the catalytic convertor temperature exceed acceptable levels eliminating issues commonly found with most fuel service equipment.

Recommended Preventative Maintenance Service Procedure:

2 Can - GDI Induction Service:

1. Start service with 1 (16oz) can of Liquid Optimizer® (#16502).
2. When depleted, let vehicle sit for ½ hour to 1 hour soak time.
3. Follow up with wash down using 1 (16oz) can of GDI cleaner (#04351)

2 Can - Diesel EGR Service:

1. Start service with 1 (16oz) can of Diesel EGR System Cleaner (#04361).
2. Follow up with wash down using 1 (16oz) can of Diesel EGR System Cleaner (#04361).

Recommended Drivability Issue / Severe Carbon Build-up Producer

3 Can - GDI Induction Service:

1. Start service with 1 (16oz) can of Liquid Optimizer® (#16502).
2. When depleted, let vehicle sit for ½ hour to 1 hour soak time.
3. Follow up with wash down using 2 (16oz) can of GDI cleaner (#04351)

3 Can - Diesel EGR Service:

1. Start service with 1 (16oz) can of Diesel EGR System Cleaner (#04361).
2. Follow up with wash down using 2 (16oz) can of Diesel EGR System Cleaner (#04361).

