

MODEL #72450

## **KEY FEATURES:**

- WORKS OFF SHOP AIR, NO AEROSOL CANS REQUIRED
- THE ABILITY TO PRESSURE-CHECK THE FUEL-SYSTEM
- A PRESSURE-RELEASE BUTTON AND QUICK-SHUT-OFF VALVE FOR SAFETY • A PRESSURE REGULATOR FOR ACCURATE USE
- CONNECTS DIRECTLY TO THE VEHICLE'S FUEL-RAIL OR THROTTLE-BODY USING AN ASSORTMENT OF ADAPTORS
- STAINLESS STEEL FITTINGS AND CONNECTORS FOR DURABILITY AND PRODUCT COMPATIBILITY • COMPLETE SET OF FUEL-RAIL ADAPTORS ARE AVAILABLE
- A "FLUID-FLOW" SIGHT GLASS A UNIQUE SEE-THROUGH HOUSING, SO PRODUCT USAGE CAN BE MONITORED

A 24-OUNCE FLUID CAPACITY FOR COMBINED-PRODUCT APPLICATIONS

## MOC®'s Cleaner Application Tool Allows The Technician to Perform an "On Engine" Cleaning of The Entire Fuel-System.

**OVERVIEW:** Today's vehicles have more sophisticated fuel inductions systems due to modern design and increased performance requirements. Accordingly, fuel-system deposits can greatly affect engine performance and cause driveability problems. However, traditional methods of replacing or manually cleaning fuel-system components can be costly, ineffective and time-consuming. The fast, effective alternative to remove deposits and improve driveability is to introduce one of MOC®'s premium cleaners into the fuel system using the Cleaner Application Tool. This versatile apparatus can remove deposits from the entire fuel-system, including injectors, combustion chambers and air intake depending on the product and adaptors used with it.

THE SERVICE: To start the process, cleaner is added to the large-capacity canister through a convenient funnel-shaped fill area. Once the cap is in place, shop air is attached to pressurize the tool. The steel-braided outlet hose can be attached to the fuel-rail or throttle-body through various adaptors. An air regulator and intake valve control the flow rate of product into the system. Next, a "Fluid-Flow" sight glass allows the technician to monitor usage and indicates when the service is finished. Also included is a fuel bypass hose, for vehicles equipped with returnless fuel systems.



## **SPECIFICATIONS:**

18 "H x 6" W x 6" D **Dimensions:** 

Weight (dry): 4.02 lbs.

**Compressed Air** Power: 6061-T6 Aluminum Tank Material:

51 inches Service Hoses:

Limited Warranty: 6 months, parts



Application TO