



**PREVENTATIVE  
MAINTENANCE SOLUTIONS**



# MULTI-FLUID EXCHANGER MACHINE

MODEL #95600

## KEY FEATURES:

- HANGING CHAIN FOR EASY POSITIONING
- LARGE-CAPACITY 5-GALLON WASTE TANK
- AIR OPERATED; EASY TWO-SWITCH OPERATION
- SEPARATE 3.5 GALLON NEW FLUID TANK IN THE REAR
- CAPABLE OF REMOVING UP TO 90-WEIGHT GEAR OIL
- FLOW-CONTROL VALVES ARE CONVENIENTLY LOCATED AT END OF SERVICE HOSE
- FULL SET OF FLEXIBLE ADAPTORS TO REACH AND FIT ANY OPENING
- CAN ALSO BE USED TO REMOVE MANUAL AND AUTOMATIC ATF FLUID FROM THE VEHICLE

**MOC®'s Multi-Fluid Exchanger Allows the Technician to Perform a Complete Fluid Exchange in One Easy Step.**

**OVERVIEW:** Differential systems are easy to take for granted. It is easy to forget they need to be serviced like other oils. Under stress and friction, there is a natural breakdown that results in contamination, loss of lubricating qualities, and formation of varnish deposits. Once this happens, differential components can malfunction and wear is accelerated. Ignoring these problems can lead to costly repairs. Why take the risk when the Multi-Fluid Exchanger can perform the entire fluid exchange in less than ten (10) minutes (even in cold environments).

**THE SERVICE:** The process is as simple as choosing the appropriate adapter for the vehicle (a wide range for almost every application), attach the adapter to the service hose, insert the adapter into the Differential opening, add the required amount of new fluid to the Exchanger tanks, and flip the switch. The user turns on both the "Remove Used Fluid" and "Add New Fluid" switch, the removal and addition of fluid is then conveniently controlled on the service hose with two flow valves. First, the valve for the "Black" hose is opened until the used fluid is removed, and then closed. Next, the valve for the "Red" hose is opened until the system is full.



## SPECIFICATIONS:

<b>Dimensions:</b>	24" H x 18.5" W x 38.5" D
<b>Weight (dry):</b>	80 lbs. (36.28 kg) w/ adaptors
<b>Chassis:</b>	Linear low-density Polyethylene
<b>Power:</b>	Compressed air
<b>Used Fluid Tank:</b>	5 gallon capacity
<b>New Fluid Tank:</b>	3.5 gallon capacity

