

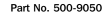
The Tune-Up
For The
21st Century

Fluid-Vac MFV 1000

A Fast and Efficient Fluid Management System

- ▶ General Purpose Machine can be Used for Multiple Applications
- Performs a Simple and Safe Fluid Evacuation or Exchange in Just Minutes
- ▶ Easy to Use Valves for Optimal Flow Control
- Air Powered Pump Will Pull 24 Inches of Vacuum and Handle 90 Weight Fluids
- Sturdy, Rotomolded Cabinet Will Not Damage the Vehicle
- ▶ Small Footprint Occupies Minimal Space
- Portable, Operates With Shop Air







One-Drop Lubricant Test Pad Part No. 400-0154



MOTORVAC FLUID-VAC MFV 1000

Why Use the Fluid-Vac MFV 1000?

The Fluid-Vac 1000 is designed to quickly extract various types of fluid, up to 90-weight, in a vehicle's system in just a few simple steps. The Fluid-Vac 1000 can also be used as a general purpose machine to perform a fast, easy and basic fluid exchange. The machine is easy to use and does not require detaching any lines, hoses or making time consuming connections.

How The Fluid-Vac MFV 1000 Works

The Fluid-Vac 1000 extracts fluid directly from any reservoir and allows a basic exchange to be performed in just minutes. The unit can be used as a handy shop tool to remove a portion of various types of fluids when required and easily replace it with the same or new fluid with a fast and efficient procedure.

Normally, when a technician drains fluid from a vehicle, the process is time consuming, messy and dangerous. The Fluid-Vac 1000 uses a simple, but effective process with easy-to-use control valves that allow a technician to perform a basic, quick and safe fluid extraction or exchange from practically any type of system.



A Handy Shop Tool that can be used for multiple applications!

Features

- · Static fluid exchange
- · Easy to use valves regulates system pressure and fluid evacuation
- Front panel controls all machine functions
- · Air powered pump

Benefits

- Free 1-800 Technical Support Team
- · Simple Extracts or exchanges fluid from any reservoir
- Easy Accessible control valves for all operations on the front panel
- · Safe Avoids spilled fluids on the floor and won't harm the system
- Fast Procedure takes just a few minutes
- Convenient Quickly hooks-up to shop air connection
- Reliable Durable components designed for rugged use and longevity

Technical Specifications

- ▶ Air power supply operation
- ▶ Hose 8 ft. (2.43 m.) Output and Return with Quick Coupling
- ▶ Tank 2 26 Quart Fluid: Clean and Waste
- ▶ Air diaphragm pump / pneumatic
- ▶ Manual control ball valves
- ▶ Ship Weight 70 lbs.
- ▶ Ship Height 41" (104.14 cm.)
- ▶ Ship Width 24" (60.96 cm.)
- ▶ Ship Depth 19" (48.26 cm.)
- ▶ Cabinet Rotomolded
- ▶ One Year Limited Warranty

The Fluid-Vac MFV 1000 can be used to extract or exchange the following fluids:

- Differential
- Motor Oil
- Coolant

- Transmission
- ▶ Power Steering





©2009 MotorVac Technologies. MotorVac is a registered trademark of MotorVac Technologies