

CoolantClean MCF 1000

A Fast and Efficient Coolant Flush Service

- ▶ Performs a Simple and Safe Coolant Exchange Service in Just Minutes
- ▶ Easy to Use Valves for Optimal Flow Control
- ▶ Air Powered Pump Will Pull 24 Inches of Vacuum
- ▶ Sturdy, Rotomolded Cabinet Will Not Damage the Vehicle
- ▶ Small Footprint Occupies Minimal Space
- ▶ Portable, Operates with Shop Air



Part# 400-0128

The CoolantClean Service Kit includes specifically formulated solutions for the CoolantClean 1000 that can also be safely used in other coolant exchange machines.



Part No. 500-5150

Why Use the CoolantClean 1000?

The CoolantClean 1000 is designed to quickly exchange the used coolant mixture in a vehicle's cooling system, and do it in only a few simple steps! The CoolantClean 1000 service can increase a shop's profits by performing a fast, easy and basic fluid exchange. The machine is easy to use and does not require disconnecting any hoses or time consuming hook-ups to the cooling system.

How The CoolantClean 1000 Works

The CoolantClean 1000 extracts coolant directly from the radiator and allows a basic service to be performed in just minutes. The unit will remove a portion of the old coolant and replace it with a new coolant mixture using a fast and simple procedure. Normally, when a technician drains coolant from a vehicle, the process is time consuming, messy and dangerous. The CoolantClean 1000 uses a simple, but efficient process and has easy to use control valves to allow a technician to perform a basic, quick and safe service.

CoolantClean Solutions

MotorVac provides two solutions that when used will further enhance the CoolantClean service. A specially formulated radiator flush restores cooling system efficiency by removing rust, scale and other residues. A lubricant conditioner will help prevent rust and corrosion while lubricating the water pump. The solution also contains inhibitors that help prevent radiator deposits that cause clogging and overheating. Used together these solutions will improve overall maintenance of the coolant system and extend radiator life.

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 – Connects through the radiator cap in minutes
- Easy – Accessible control valves for all operations on the front panel
- Safe – Avoids spilled coolant on the floor and won't harm the system
- Fast – Service takes just a few minutes
- Convenient – Quickly hooks-up to shop air connection
- Reliable – Simple but durable components for longevity and convenience

Technical Specifications

- ▶ Air power supply operation
- ▶ Hose - 8 ft. (2.43 m.) Output and Return with Quick Coupling
- ▶ Tank - 2 - 26 Quart Coolant 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

Preventive Maintenance Service Products for Professional Automotive Service Centers™



MotorVac Technologies
1431 South Village Way, Santa Ana, CA 92705 USA
tel 714-558-4822 800-841-8810 fax 714-558-0754 ▶ www.motorvac.com
©2009 MotorVac Technologies. MotorVac and CoolantClean are registered trademarks of MotorVac Technologies



RO# MT5150SS