

The Tune-Up For The 21st Century

TransTech 1000 A Quick & Efficient ATF Exchange System

- > ATF Exchange Service Completed in Just Minutes
- Simple Connection Through the Transmission Dipstick
- Technician-Friendly Controls
- Two On Board 26-Quart Capacity Tanks
- Clean Fluid Tank
- Waste Reservoir
- Easy Access Adapter Tray
- Sturdy, Rotomolded Cabinet Will Not Damage the Vehicle
- Small Footprint Occupies Minimal Space
- Portable, Operates with 12 Volt DC Power



Part# 400-0137 The TransTech Service Kit includes specifically formulated solutions for the TransTech 1000 that can also be safely used in other transmission exchange machines.



Part No. 500-1101



Professional Equipment For Professional Service Technicians"

Transmission Service System

The TransTech 1000 is designed to perform a fast and basic automatic transmission fluid exchange, and do it using a very simple process. TransTech 1000 Transmission Service System can increase a shop's profits by minimizing the time it takes to do a quick fluid exchange in just a few minutes. This new basic machine is easy to use and is compatible with most foreign and domestic vehicles.

How The TransTech 1000 Works

The TransTech 1000 connects through the dipstick and provides a fast and efficient approach to servicing automatic transmissions. Best of all, there's no need to connect into the cooler lines and the service can be performed with a very simple procedure. The TransTech 1000 is designed for quick service centers that want to offer a fast and easy service that offers basic exchange.

TransTech Solutions

MotorVac provides two solutions that when used can further enhance the TransTech service. A specially formulated ATF cleaner suspends and gently removes harmful varnish, sludge and contaminant's from the transmission system, torque converter, pump cooler and fluid lines. An ATF conditioner will help keep seals pliable and reduce the possibility of leakage, reducing fluid oxidation and heat related breakdowns. These solutions will help quiet and smooth shifting, improve performance and extend transmission life.

Features & Benefits

- 12-volt DC power makes the unit portable.
- Technician-friendly controls allow for quick and easy operation.
- Sturdy, compact design takes up minimal space.
- Two 26-quart reservoirs for large capacity transmissions.
- Audible high fluid alarm and indicator light for safe operation.
- Lighted display gives visual indication when unit is on.
- High volume fluid pump allows for quick extraction.
- Electrical circuit protection for added safety precaution.
- Dipstick application provides ability to service most foreign and domestic vehicles.
- Automatic bypass prevents the transmission from running out of fluid at end of service.
- High volume fluid pump allows waste tank to empty rapidly after service.

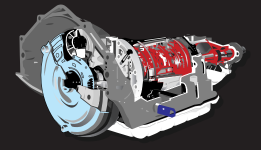
Technical Specifications

- ▶ Power Cord 15' 14 Gauge
- Power Supply 12 Volt DC Operation
- ▶ Two 26 Quart Reservoirs
- Circuit Protection 15 Amp Circuit Breaker
- > 2-8" Wheels, 2-21/2" Casters
- Filters Internal Screen 50 Mesh-Serviceable
- ▶ Pumps One 1.3 GPM
- ➤ Hoses 10' (3m) Clear Braided Output Return with Quick Coupler Drain and With Check Valve
- Cabinet Plastic Rotomolded



New vs. Old Fluid

Removing older fluid in an automatic transmission and adding new fluid to the system will help protect the components in today's sophisicated transmissions





MotorVac Technologies, Inc. 1431 South Village Way, Santa Ana, CA 92705 USA tel 714-558-4822 800-841-8810 fax 714-558-0754 > www.motorvac.com ©2007 MotorVac Technologies. MotorVac and TransTech are registered trademarks of MotorVac Technologies, Inc.

