



ET-1 #1000-0080 Transmission Fluid Service Specifications

A very versatile machine to provide ATF fluid services. Our technology performs profitable ATF cooler line exchanges quickly in as little as 5-10 minutes, as well as the most effective, efficient, and safe dipstick fluid exchanges on the market

- ⇒ 120 vac fused power converted to 12 vdc eliminates inconsistent battery voltage and sparking problems
- ⇒ Automatic operation, simple push button controls
- ⇒ ET-1 service modes – cooler line, fixed amount dipstick or manual dipstick service capability with one machine
- ⇒ Includes industry standard full adapter kit
- ⇒ Solid state 1/10 quart/liter accuracy level sensors for a trouble free service
- ⇒ Sonic level sensor technology maintains precise volume of old and new fluid during the fluid exchange process. This assures a precise, instantaneous reacting, non-turbulent exchange process.
- ⇒ Visual monitoring of job progress
- ⇒ No fluid co-mingling during the exchange process.
- ⇒ Three dedicated fluid pumps and circuits for new, used and waste fluid
- ⇒ Large new fluid fill spout for fast filling.
- ⇒ 32 quart capacity for new and used tanks
- ⇒ Tank level LED indicators quarts or liters
- ⇒ Diagnostic gauge to indicate transmission pressures and correct flow direction
- ⇒ A 4 GPM used fluid pump for waste disposal
- ⇒ Roto-molded heavy duty cabinet with built in handle
- ⇒ Locking front swivel wheels and large 8”rear wheel provide ease of movement
- ⇒ Additional specialty adapters are available for European, Chrysler, Ford and GM



Capacity	32 Quart New and Used Polyethylene Fluid Tanks
Power	120vac converted to 12vdc
Dimensions	24in wide x 24in deep x 44in high (61cm x 61 cm x 112cm)
Shipping Weight	155 lbs
Operating Temperature	40-140 F
ATF Fluid Exchange Rate	Up to 2 Quarts Per Minute