EC-1 #1000-0070 - Coolant Service Specifications

- A self-contained coolant extraction, flush and change service equipment – reverse flow.
- Adapter set covers 99% of vehicles.
- A valve on the adapter allows for regular coolant flow to check thermostat operation and flushing material function, then is opened for reverse coolant service after turning the engine off.
- The engine does not have to be at operating temperature to perform the service.
- 110 vac powered, fuse protected, converted to 12 vdc operation.
- 22 ft. power cord with power cord holder attached to cabinet.
- Easy to use, 3 electrical switches control the service.
- A reverse flow through the cooling system provided by a combination of pressure (25 psi) at the engine and vacuum at the radiator.
- Level Sensor stops fluid flow when ½ G of new fluid remains.
- Separate Fill and Vacuum pumps each rated at one gallon per minute.
- A Prime Valve between service hoses to prime pumps or empty remaining new fluid to the waste tank if desired.
- All quick connects on hoses are double shut off.
- A controllable handgun wand for vacuuming coolant from the vehicle's radiator and hoses.
- Equipment cabinet and tanks made from heavy-duty industrial grade polyethylene to provide for the safe and secure containment of 8 gallon new and 8 gallon waste tanks.
- Cabinet contains a built-in sturdy handle to assist in movement of the equipment.
- Locking front wheels and large 8" rear wheels.
- Easy top fill of new coolant tank.
- A third 12 vdc, 3.7 gallon per minute rated pump, switched on the rear of the equipment for emptying the waste tank.
- Additional utility items include, protective gloves, overflow tube clamp, and extension hoses.

Machine Dimensions Height: 44in Width: 24in

Depth: 23in

Machine Weight: 88lbs Shipping Weight: 132lbs





