



COOLANT EXCHANGE

BID SPECIFICATIONS



Model EESE136C

APPLICATION

- Drains and refills engine coolant and also pressure tests the cooling system, without the vehicle engine running.
- Suited to quick lube shops, mass merchants, auto dealers, general repair shops, specialty repair, collision repair, salvage yards.

CAPABILITIES

- Complete power drain and fill process in 8 minutes.
- Removes up to 95% of the coolant from the vehicle.
- Connects to upper radiator hose via reusable hose adapters.
- Evacuation process eliminates air in the cooling system.
- Test, drain and refill separately or in sequence.
- Continuous flush function cleans extremely dirty or contaminated systems.
- Power transfer of coolant to bulk storage/disposal.
- Compatible with reverse flow, high pressure and surge tank systems.
- Vehicle troubleshooting & diagnosis with cooling system pressure test, radiator cap pressure relief test, adjustable pressure test regulator.
- Informative user feedback with built-in pressure regulator, pressure/vacuum gauge and dual tank-level sight glasses.

FEATURES

- Heavy-duty, rust-proof, roto-molded plastic housing.
- Dual 32-quart storage tanks for fresh and used coolant storage.
- Powered by compressed air (30-90 PSI) – no electricity required
- Built-in storage trays for tools and adapters.
- Built-in handle & hose wrap.
- 10-inch heavy-duty rubber wheels and swivel casters for easy mobility.
- Three hose pinch pliers included.
- Includes 10-foot long service hoses for easy access to all types of vehicles.
- Includes suction wand for adjusting coolant level.
- Includes quick-release adapters and hose shutoff valves to eliminate mess and spillage

- Includes a complete set of convenient multi-step radiator adapters.
- Handles all types of automotive coolant (Glycol, Dexcool, Toyota Red, Sierra) at temperatures up to 260°F.

OPTIONAL RECYCLER FEATURES

- Optional EAK0239L01A recycler kit available for upgrade.
- Dual stage filtration with 20 micron and 5 micron cartridge filters.
- Processes up to 5 gallons per minute.
- Batch recycle using dual internal tanks.

SPECIFICATIONS

- Pressure/Vacuum Gauge: 30 in Hg to 30 PSI
- Operating Temperature: 0° to 120°F (-17.8° to 48.9°C.)
- Storage Temperature: -4° to 150°F (-20° to 65.5°C)
- Dimensions: .41.5"H x 33"W x 25.75" D
- Weight: 123 lbs. (tanks empty)
- Power: 30 - 90 PSI maximum, compressed shop air

STANDARD ACCESSORIES

- **EAA0196L47AR** Suction Wand Assembly
- **EAA0195L26AR** Radiator Adapter Assembly (1 1/4" to 1 3/8")
- **EAA0195L27AR** Radiator Adapter Assembly (1 1/2" to 1 3/4")
- **8-850** Hose Pinch Pliers, large
- **8-950** Hose Pinch Pliers, medium
- **8-1150** Hose Pinch Pliers, small
- **5-4835-030** Rubber Coolant Hose, 1 1/4" I.D.
- **5-4935-030** Rubber Coolant Hose, 1 3/8" I.D.
- **5-5035-030** Rubber Coolant Hose, 1 1/2" I.D.
- **5-5135-030** Rubber Coolant Hose, 1 3/4" I.D.

OPTIONAL ACCESSORIES

- **EAK0239L01B** Recycler Kit
- **EAK0239L02A** Extended Adapter Set (2", 2 1/4", 2 1/2")
- **1-12881** 5 micron replacement filter
- **1-12781** 20 micron replacement filter



SAFETY INFORMATION

- Products may have inherent risk to the user.
- Read, understand and follow all safety messages on the product, user manual and vehicle to be serviced before operating Model EESE136C Coolant Exchange.
- Improper use may result in injury

WARRANTY: Snap-on Diagnostics provides a limited one-year warranty on the EESE136C, pursuant to its limited warranty found in the terms and conditions of sale.

Field Repair by Equiserv: 1-800-225-5786.

Snap-on®

Specifications subject to change without notice.

SS2023D (4/2002)

© 2001 Snap-on Tools Company