



2 - TUBE AIR COOLANT MACHINE

Maximize efficiency and performance with our latest innovation in automotive care, the Soltec Pneumatic 2-Tube Coolant Exchange Machine. **Part #95360**

OVERVIEW

Dual-Tube Design

Unlike traditional machines, our unique pneumatic two-tube system allows a technician to extract old coolant and install new coolant with a simple handle control, significantly reducing downtime and labor costs.

Precision and Compatibility

Engineered and designed for compatibility with all vehicle types, our machine was specifically designed with the technician in mind for a fast and simple process. The metal chassis is very sturdy and design to last in all types of service shop environments.

Fast and Efficient Operation

The pneumatic design leverages air pressure to create a powerful vacuum, allowing for a rapid and thorough coolant exchange. Our machine typically takes less than 3 minutes for a full-service. This not only enhances workflow efficiency but also reduces the risk of spillage and contamination.

User Friendly Interface

Equipped with an intuitive control panel and easy-to-read gauges, our machine allows technicians of all skill levels to perform a complete coolant exchange effortlessly. Control valves on the handle control which allows the technician to easily exchange the fluid at the vehicle.

Environmentally Conscious

Designed with sustainability in mind, the two-tube system minimizes coolant waste and ensures environmentally friendly disposal of used fluids.



KEY FEATURES

- Universal vacuum nozzle , no adaptors needed
- Eliminates air pockets
- Durable aluminum construction
- Operates on shop compressed air
- No hoses to disconnect or coolant spills on shop floor

EQUIPMENT SPECIFICATIONS:

Dimensions:	24" x 17" x 56"
Weight :	80 lbs.
Chassis:	Stainless Steel
Power:	Shop compressed air
Tank (2):	5 Gallon