



AIR COOLANT MACHINE

The Soltec® Air coolant fluid exchange machine performs a coolant exchange service in one, easy step without the need for adaptors or removal of hoses. The process is as simple as connecting the cone nozzle to the radiator spout or expansion tank. From there, a turn of the knob removes used coolant and replaces it with new coolant. Unique design features allow the Air coolant machine to remove as much or more coolant from system than tube-type machines. Additionally, it is designed not to create additional pressure in the cooling system during the filling cycle.

Part #95340

FEATURES / BENEFITS

- Minimal amount of components to operate
- Handheld operational controls located on the vacuum nozzle
- Components are more reliable (eliminates large fragile tanks)
- Comparable or better performance in extraction of fluid from vehicles
- Rugged plastic molded chassis (no rusting or paint chipping)
- Removable 6 gallon tank system
- Fluid level reading on tank



EQUIPMENT SPECIFICATIONS:

Dimensions:	40" H x 24" W x 22" D
Weight :	75 lbs. (34.019 kg)
Chassis:	Low-density polyethylene
Power:	Compressed air
Tank Capacity:	24 quarts - per New & Used
Hoses:	10' high temp w/ safety couplers