

A/C Re~New Injector Tool

The A/C Re~New Injector was designed to inject A/C Re~New into air conditioning and refrigeration systems. It has a capacity of 4 fl. oz. and can be used for other injectable products as well, including amounts less than the 4 fl. oz. capacity. It is constructed of rugged aluminum and has a maximum working pressure of 600 psi. It has a Schrader fitting at one end and a short length of hose with a ball valve on the other end.



Part Number: 4057-99

Directions for Use

<p>1</p> <p>Open Briefly to Purge Hose</p> <p>Secure hose-end to suction side fitting, with valve in closed position. Once attached, crack valve quickly to purge.</p> <p>HIGH SIDE</p> <p>LOW SIDE</p>	<p>2</p> <p>Add 4 fl. oz. A/C Re~New</p> <p>Closed</p> <p>Add 4 fl. oz. to cylinder and the close cylinder lid to seal.</p> <p>HIGH SIDE</p> <p>LOW SIDE</p>
<p>3</p> <p>Close When Evacuated</p> <p>Vacuum Pump</p> <p>Installing A/C Re~New</p> <p>a) Attach a vacuum pump to the other end, as shown, using another short hose with a shut-off valve. Draw vacuum on extra hose, then close its valve. Proceed to step 4.</p> <p>b) As an alternative method without the vacuum pump, use a clean manifold hose set and proper service techniques to push the A/C Re~New into the low side with high side pressure. Be sure to purge or "burp" all lines.</p> <p>Closed</p> <p>HIGH SIDE</p> <p>LOW SIDE</p>	<p>4</p> <p>a) Attach to high side and then briefly open valve on second hose to pressurize the cylinder of product. Close valve.</p> <p>b) Open Slightly to Let Oil into the System</p> <p>a) Open Briefly to Pressure Canister</p> <p>b) Slightly open valve on cylinder to push product into system low side.</p> <p>HIGH SIDE</p> <p>LOW SIDE</p>
<p>5</p> <p>Once installed, close this valve and disconnect from low side fitting.</p>	<p>6</p> <p>Close up cylinder to prevent any contamination from entering it.</p>

