

A/C Tools *(continued)*

Valve Core Tool, 8 mm / 10 mm P/N 211010

Those stubborn 8 mm and 10 mm valve cores on those late model vehicles don't stand a chance with this very heavy-duty tool. Its 5-1/4 in. length combined with its 3/4 in. knurled diameter body lets this tool get the job done. The use of a 3/8 in. wrench on the hex of either adds plenty of leverage.



R12 Service Port Thread Chaser P/N 211020

When hooking up to an R12 fitting or when retrofitting, get clean straight threads with this handy tool.



R134a Port Debur Reamer P/N 211023

Use whenever you hook-up to avoid cutting the O-ring in your couplers; just one quick turn!



Thermometer, Duct P/N 211060

This handy 1 in. dial duct thermometer ranges from -40° to $+160^{\circ}$ F.



Oil Drain Bottle, 8 oz. P/N 219841

Our 8 oz. oil drain assembly can be used with many popular machines that are equipped with a 1/4 in. flare oil drain port. The precision needle valve lets the operator control the flow. The bottle graduations allow for an accurate measurement of removed oil.



Oil Injection Bottle, 8 oz., 1/4 in. Flare, P/N 219840

Our 8 oz. oil injection assembly can be used with many popular machines that are equipped with a 1/4 in. flare oil injection port. The precision needle valve and the graduations on the bottle allow for accurate oil dispensing.



Oil Injection Bottle, 12 oz., 1/2 ACME, P/N 219842

Oil injection assembly for R12 or R134a works on most any application. 1/4 flare female on one side and 1/4 flare male on the other. Adapter included to convert to 1/2 ACME for R134a applications.



In-line Oil Charge Kit, R12 or R134a, 12 oz., P/N 211049

In-line oil injection assembly for R12 works on most any application. 1/4 flare female on one side and 1/4 flare male on the other. Attaches in-line on either a machine or a gauge set.

In-line Oil Charge Kit, R12 or R134a, 12 oz. P/N 211050

Oil injection assembly for R12 or R134a works on most any application. 1/4 flare female on one side and 1/4 flare male on the other. Adapter included to convert to 1/2 ACME for R134a applications. Bracket included for mounting the bottle to the machine.

