

# Download Automotive Refrigerant Capacity Guide

CPS Automotive proudly presents the latest in ease and endurance with its FX3030 Refrigerant Management System. From the FX Series line of Refrigerant Management Centers, FX3030 dual gas ac machines quickly and efficiently recover, recycle, and recharge automotive AC systems. R-414B (HOTSHOT)\* is a blend of R-22, R-124 and R-142b with hydrocarbon R-600a (isobutane) added to improve mineral oil miscibility. This blend can be used to retrofit R-12 automotive air conditioning systems as well as stationary refrigeration systems. Basic automotive air conditioner pressure testing. Most automotive refrigerant is today is R134A. Newer vehicles may use R1234YF and this will become more common in the future. How To Repair HVAC Air Conditioner Refrigerant Leaks. If your air conditioning or heat pump system has lost its cooling capacity or won't start see REPAIR GUIDE for AIR CONDITIONERS.. As we explain in our articles on lost cooling capacity or air conditioning systems or heat pumps that are not working, a refrigerant leak in your air conditioner or heat pump means that eventually it will just ...