



REPAIR-STATION LEAK TESTER



At the Repair Station, leak sites are located with this tester which utilizes pressurization with Nitrogen to locate gross leaks, and Helium “sniffing” and “spraying” to locate smaller leaks. Heat-exchanger coils (or other types of parts) which have been found to have leaks in a pass/fail type of Leak Testing System, such as a helium mass-spectrometer or pressure-drop test system, are then brought to this Tester at the Repair Station. The size of the leak to be located is communicated from the Leak Testing System’s PC when the coil’s bar code is scanned at the Repair Station.