**Section 5.11 – Airflow Verification Check**

Replace the current text with the following:

The airflow verification check screen will appear next, as the system performs this operation. This process will take about 1-1/2 minutes to complete. When completed, a screen will appear displaying the results of the check.

If the system has an indoor unit equipped with a previous-version CFM-controlled blower system, the screen will display the static pressure (in inches of water) across the equipment at the expected highest delivered airflow. If the blower RPM is greater than 1200, a warning will appear, but equipment operation and the TrueSense™ dirty filter detection operation will not be affected. Press NEXT when the airflow verification check is complete.

If the system has an indoor unit equipped with an updated-version CFM-controlled blower system (typically found in equipment manufactured after February 2015), the screen will display the static pressure (in inches) across the equipment at a pre-determined target airflow CFM. If the achieved (actual) CFM is unacceptably below the target CFM, a yellow notice will appear to invite the user to see the associated information screen; equipment operation and the TrueSense™ dirty filter detection operation will not be affected. Press NEXT when the airflow verification check is complete.

**NOTE:** The airflow verification check occurs at initial installation, or when INSTALL or AIRFLOW VERIFICATION TEST are selected in the INSTALL/SERVICE menu.

**Section 6.6—Refrigerant Charging (Greenspeed® System Only)**

This entire section has become obsolete and should be ignored. The Greenspeed system charging instructions have been consolidated into Section 6.7.

**Section 6.7 – Refrigerant Charging: Greenspeed®, 18VS™, 19VS™ Systems**

Replace the text in Section 6.7 with the following:

For variable capacity and multi-stage heat pumps and AC units, a refrigerant charging menu is available to aid in the proper charging of the system. Enter the menu from the service screens by touching REFRIGERANT CHARGING.

The option for HTG CHECK CHARGE is only available for heat pump units, and not available in AC units.
Section 6.7.1 – Charging

The text for this section is updated as follows:

After the following line:
If the outdoor temperatures are not in the required range, Service Valve Subcool may not be available.

Add the following:
For HTG CHECK CHARGE, the option Service Valve Subcool is unavailable.

The following screens shots are now all included with Section 6.7.1: