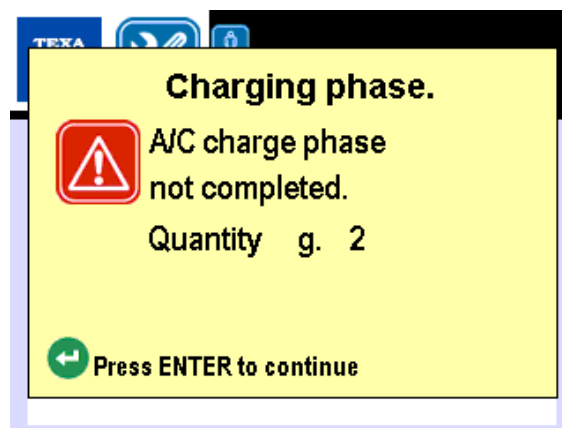




During the refrigerant injection the message “Filling phase not complete” is displayed

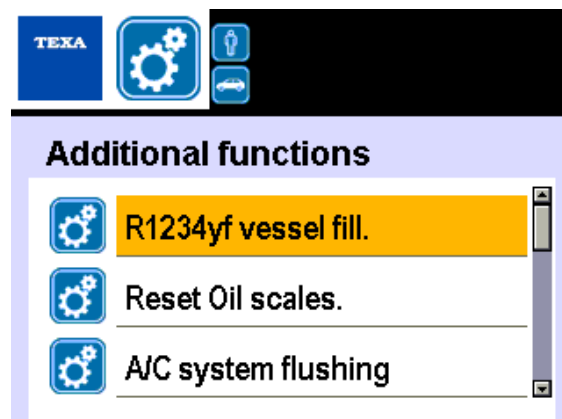
PROBLEM:

During the refrigerant injection into the A/C system of the vehicle, the **Konfort VAS 581 003** displays the following message:



SOLUTION:

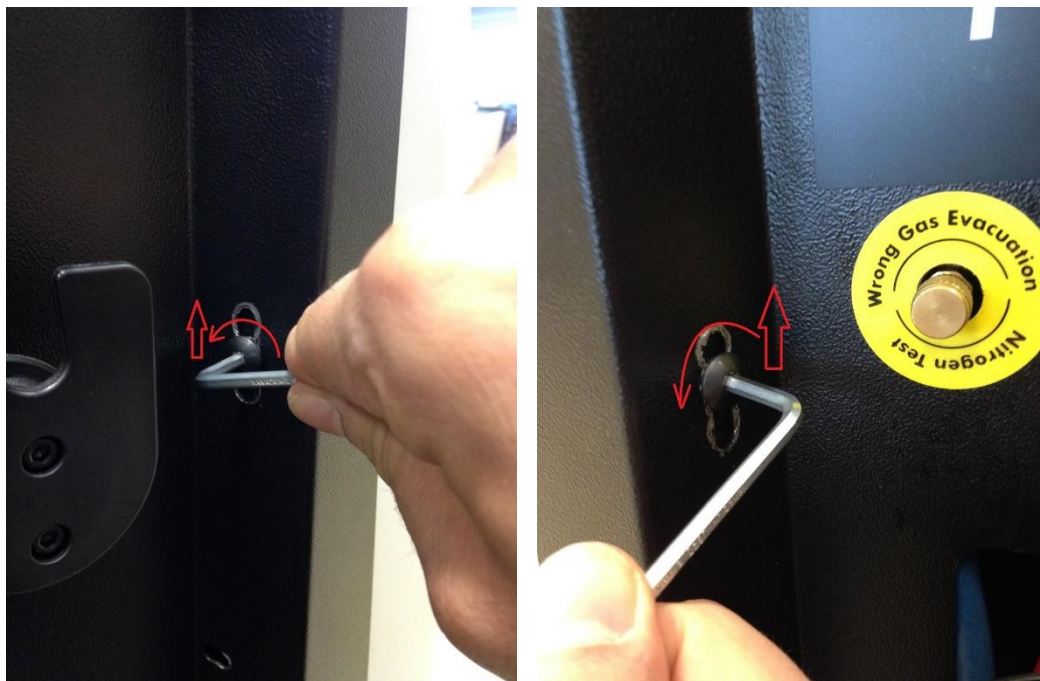
- Make sure that the **quick couplings** will be properly plugged and screwed into the corresponding fittings of the A/C system of the vehicle.
- Add 1Kg of refrigerant to the internal vessel of the unit by means of the specific program **R1234yf Vessel Filling** available from the **Additional Functions** menu:



- Make sure that the **scale has been properly unlocked** by pushing and rotating 90° counter-clockwise the mechanism:



- Make sure that the **internal safety bar** of the unit will be totally lifted. In case, use a 4mm Allen key to loosen the two screws which are fixing the bar to the metal edges of the cabinet, lift the screws till the upper end of the holes and then block them again:

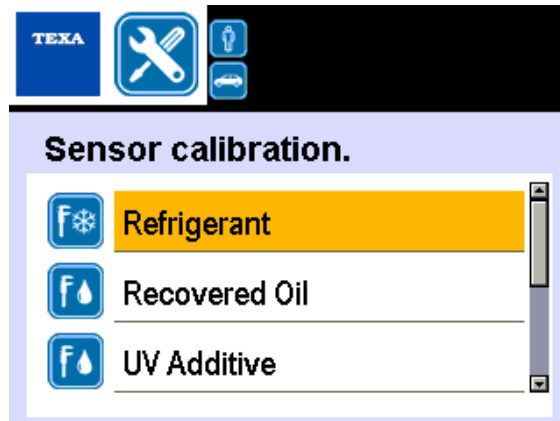


- Proceed with the **refrigerant scale calibration**, by using the procedure attached to the current document.

In case the problem would persist, contact your **TEXA Service Provider**.

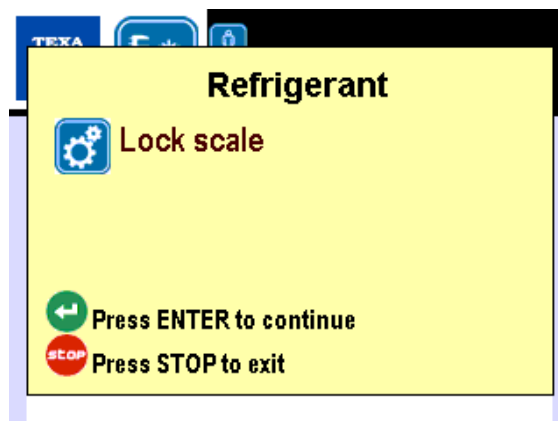


Refrigerant Scale Calibration on Konfort VAS 581 003



OPERATIVE PROCEDURE

- Access the **Service** menu with the password **1236**, then select the option named **Sensor Calibration** and then select the option named **Refrigerant** in order to start the calibration program for the main refrigerant scale.
- The unit will display the following message:

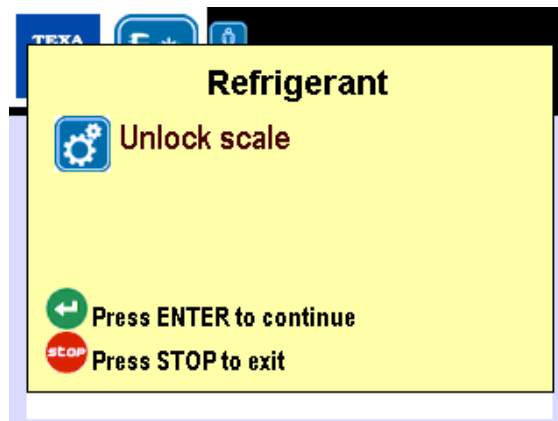


Lock the refrigerant scale, by pushing and rotating clockwise over the locking system (use the 8mm hexagonal key provided together with the unit):

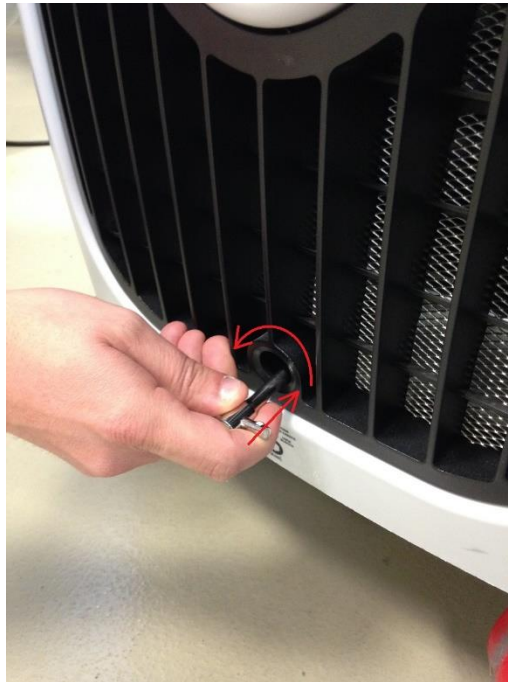


then press the **ENTER** button to continue.

- The unit will display the following message:

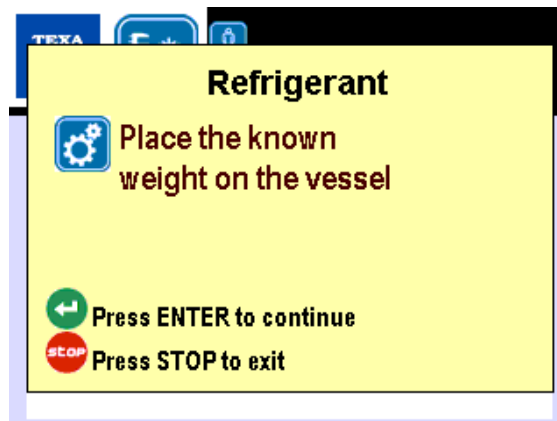


Unlock the refrigerant scale, by pushing and rotating counterclockwise over the locking system (use the 8mm hexagonal key provided together with the unit):



then press the **ENTER** button to continue.

- The unit will display the following message:

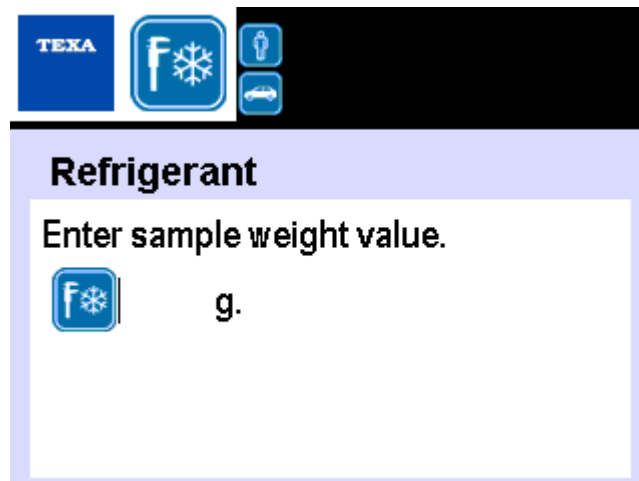


Open the blue door with the **TEXA** logo on the front panel, then put the specific **magnetic sample weight** over the metal stand of the non-condensable gases solenoid valve, making sure that the sample weight will not touch over the edges of the plastic panel:

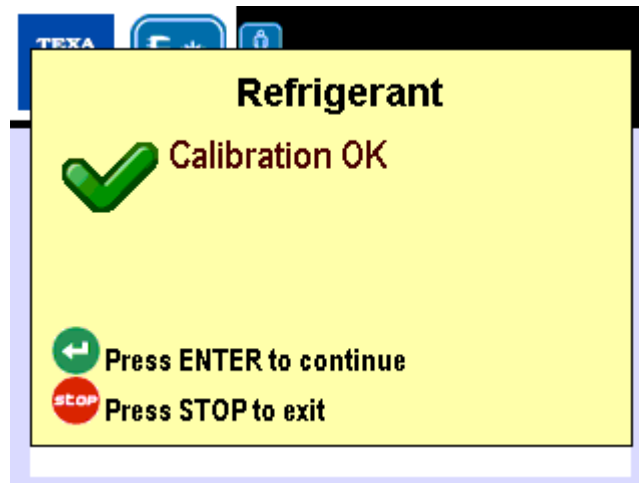


then press the **ENTER** button to continue.

- The unit will display the following message:



Edit the exact value in **grams** reported on the serigraphy (or on the calibration certificate) of the sample weight. Then press the **ENTER** button to confirm. The unit will confirm the correctness of the calibration by means of the following message:



In case the calibration would not be successful, contact your **TEXA Service Provider**.