

V600 BASIC REFUSE BODY SYSTEM SETUP – FRONT LOADER

1. Enter the Program Menu by pressing the **PWR/MENU** button after the meter has finished its start up routine.
2. **CONFIGURE SYSTEM** will be displayed on the lower display. Press the **ENTER** button to enter the **CONFIGURE SYSTEM** Menu.
3. Configure the Weight Mode: Press the **ENTER** button to select the **CONF: WT. MODE** Menu. Most users will set the weight mode to the Pickup/Deliver Mode by pressing the **UP** or **DOWN ARROW** buttons until **[P/D]** is displayed. Press the **ENTER** button to save the desired selection.
4. Set the vehicle Tare Weight: Press the **PWR/MENU** button to return to the **CONFIGURE SYSTEM** Menu. Press the **CYCLE** button to advance to the **SETUP/CALIBRATE** Menu. Press the **ENTER** button to enter the **SETUP/CALIBRATE** Menu. Press the **ENTER** button to select the **SET: TARE WEIGHT** Menu. Press either the **UP** or **DOWN ARROW** buttons to adjust the number to the desired Tare Weight. Most users will set the Tare Weight to **zero** to monitor net payload. Press the **ENTER** button to save the desired Tare Weight.
5. Set the Grad Size: Press the **CYCLE** button to advance to the **SET: GRAD SIZE** Menu. Press the **ENTER** button to enter the **SET: GRAD SIZE** Menu. Press either the **UP** or **DOWN ARROW** buttons to adjust the desired Grad Size. Most users find that leaving the Grad Size set to **50** (pounds) works well without being too sensitive. Press the **ENTER** button to save the desired Grad Size.
6. Set the Auto Zero Tracking Range to Zero: Press the **CYCLE** button to advance to the **SET: AZT RANGE** Menu. Press the **ENTER** button to enter the **SET: AZT RANGE** Menu. Press either the **UP** or **DOWN ARROW** buttons to adjust the AZT Range to **zero**. Press the **ENTER** button to save the desired AZT Range.
7. Exit the Program Menu: Press the **PWR/MENU** button until the display returns to the normal operating mode.

V600 BASIC REFUSE DAILY DRIVER PROCEDURES – FRONT LOADER

This Driver Card describes the procedure for getting accurate net pickup weights for each customer. The V600 Meter has two displays. The upper display will show the weight of the refuse for each customer and should initially be **zero**. The lower display should show **<Ch A>** on the left and **[P/D]** on the right. If this is not the case, please review set up procedures on other side of this card. If everything is correct, please follow daily procedures outlined below.

1. At customer site, stop truck on level ground and turn wheels straight. Press the **TARE / ZERO** button to zero the upper display.
2. Engage container and dump all refuse into truck as normal.
3. **After** disengaging forks completely from the container and **before** packing the garbage into the body, read the upper display and record weight.

TRUCK MUST NOT TOUCH CONTAINER, LOADING DOCK, OR ANY OTHER OBJECT WHILE RECORDING WEIGHT.

4. At next stop and all other stops, follow the above procedures in order. **Note:** That by pressing and holding the **TARE / ZERO** button at any point during the route, the lower display will show gross accumulated refuse weight.

VULCAN CUSTOMER SERVICE

1-800-237-0022

HOURS:
7:30 a.m. - 5:00 p.m.
PACIFIC TIME