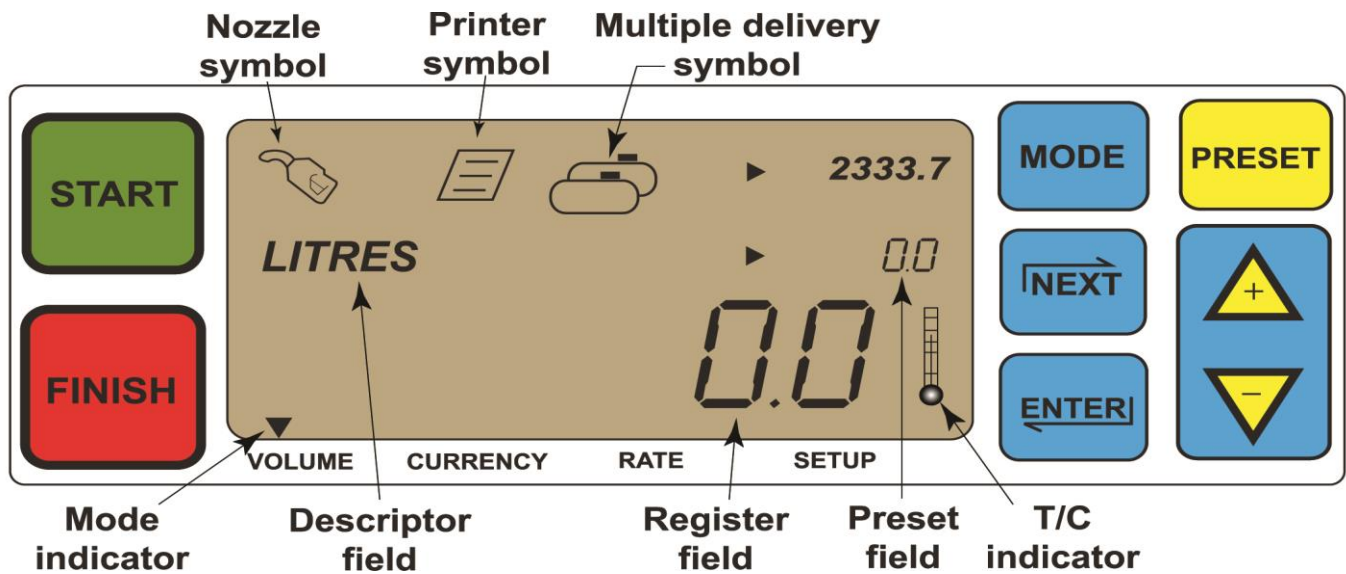




QUICK START OPERATORS GUIDE



DISPENSING VOLUME WITHOUT PRESET





The following steps the operator may take to dispense product without a preset.


1. In Volume Mode, press  button to initiate delivery
2. Deliver Product to desired amount.
3. Press  to end delivery and print ticket.

DISPENSING VOLUME WITH PRESET BEFORE DISPENSING

The following steps the operator may take to dispense product with a preset before the delivery.

1. Press,  press  press  This will display a flashing line.

Now using  and  you can enter the required preset. Now press  followed by 





2. Deliver Product until Preset level is reached and flow is shut down. Note delivery will slow at end of preset automatically.
3. Press  to end delivery and print ticket.

DISPENSING VOLUME WITH PRESET DURING DISPENSING

The following steps the operator may take to dispense product with a preset during the delivery.

1. In Volume Mode, press  button to initiate delivery

2. Press,  press  press  This will display a flashing line.

3. Now using  and  you can enter the required preset. Now press  followed by 
4. Deliver Product until Preset level is reached and flow is shut down. Note delivery will slow at end of preset automatically.

5. Press  to end delivery and print the ticket.

QUICK START OPERATORS GUIDE

USING THE METER STOP/START BUTTON

The meter start/stop button (fig 3) should only be used once the delivery has been initiated.

The meter stop button is used to stop the delivery but not finish and print. Should you have a remote control on your system the stop/start on the remote works in conjunction with the meter stop/start button. E.g. the system maybe stopped at the control cabinet and then started with the remote or vice versa. If you wish to set up the delivery and then start the delivery at the delivery point please follow the instruction below.

1. With the engine switched off and the ignition in position 2, engage the PTO and if applicable the EXT button armed exit the cab and proceed to the meter cabinet
2. Enter delivery information as described previously
3. Once the nozzle symbol has illuminated in the meter display press meter start/stop (fig 3)
4. A small circle will flash in the top right of the meter display.
5. If required operate any external PTO control and Start the engine via the engine start button in the control cabinet.
6. Move away to the delivery point and connect the hose and open the gun.
7. Press the start button on the remote control and the delivery will commence.

The delivery can be started and stopped as often as required during the delivery. The system will not print until the finish key is used on the meter display head.





CHANGING COMPARTMENT DURING A DELIVERY

When changing compartment press the meter start/stop (fig 3), this will stop the pump without ending the delivery. Change your selector to the desired compartment and open.


Allow all the lights to go solid on the Maxflow display (fig 1) and then press meter start/stop (fig 3) this will allow a smooth changeover.



TO MAKE A DUPLICATE TICKET

QUICK START OPERATORS GUIDE

Insert a new ticket into the printer. Go back to EMR display and make sure the last delivery is on the screen. If not, press the  key once to display it. Press and hold the  button for 3 seconds then release it. The duplicate should now print.

COMMON PROBLEMS

You push  but cannot dispense fuel.

- Make sure the display is showing all zeros if not press  and try again.
- Printer symbol is flashing, remove last ticket from printer.
-  symbol is flashing in the top left of the meter display press meter start/stop (fig 3)


The printer will not print

- Check to see paper is inserted correctly, make sure that the PAPER OUT and RELEASE lights are extinguished.
- Make sure the power is on, using the switch on the side turn it off and back on.
- Make sure the cables at the back of the printer have not been damaged or unplugged.

Slow discharge

- If a remote is fitted to the vehicle operate the slow flow on the remote.
- Check the RV pressure gauge (fig 2). This should be approximately 5 Bar for high flow and 2.5 Bar for slow flow. If you are not achieving 5 Bar pull the hose out to its maximum and check for kinks in the hose.
- On completion of the slow delivery connect the delivery hose back to product return and try a delivery to rule out the delivery point.

Blank DISPLAY HEAD.

- Push  to wake the display head.
- Ensure air pressure is at 7 Bar on the main pressure gauge.