

# INSTRUCTIONS FOR SOLD OUT FEATURE


## Operation Of the Inventory Counters

The servicing technician enters the total number of products in each section into the machine inventory counts. The software uses this count to allow or prevent vending. If inventory is present the vend is approved. When the inventory count reaches 0, vending will not be allowed and the display will flash *SOLD OUT* four times and the beeper will sound.

## Default Data Operation



There is a second set of values maintained by the machine; one for each selection. These default counts can represent the normal amount of inventory in each selection after the machine is serviced. If each selection is always loaded to the same inventory count, the default counts can be copied into the regular inventory values with a single keystroke, thus saving time. The default values are all set at the factory to 15, the maximum number of products that can be loaded in a selection. Default values can be changed for each selection. See **SETTING THE INVENTORY VALUES**.


## Setting The Inventory Values

Press  on the service keypad.


The *INVENTORY* screen is the top-level mode for the inventory settings.

The following operations can be performed at this level:

Press  or  to leave the inventory mode.

Press  to access individual inventory values

Directly enter a selection to go to its inventory value (example: **B3**).

Press and hold  for 1.5 seconds. The screen will display *COPY DEFLT*. If the key is held for the full time the screen will change to *COPY DONE*. When *COPY DONE* is displayed the default values have been copied into the regular inventory counts for all selections. If the key is released before *COPY DONE* is displayed, the default data has not been copied. The default data for selections that are not configured is also copied.



## Individual Inventory Values


The individual inventory values are the first level down from the *INVENTORY* screen. The screen will show *RQ XX*.


The following operations can be performed at this level.


The inventory values can be directly entered. The maximum allowable value is 99.


Directly enter a selection to go to it (example: **B3**).

Press  or  to scroll through individual inventory values.

Press  to access the default data values (this is the next level down).

Press  to copy the default data into the individual selection that is being viewed (only that selection will be copied and no copy screen is shown).

Press  to set the value to 0.

Press  to move up one level to the *INVENTORY* screen.



## Default Inventory Values


The default inventory values are one level down from the individual inventory values. The screen shows *RQ DEF XX*.


The following operations can be performed at this level:

The default inventory values can be directly entered. The maximum allowable value is 99.

Directly enter a selection to go to it (example: **B3**).

Press  or  arrow keys to scroll through the default inventory values.

Press  to set the value to 0.

Press  to move up one level to the individual inventory screens.