

Merge/Split

Overview:

"Merge / Split Pallet" operation window will be useful in the following scenarios in warehouse:

- a. Split the pallet and create another new pallet with split quantity
- b. Split from the source pallet and merge to another existing pallet

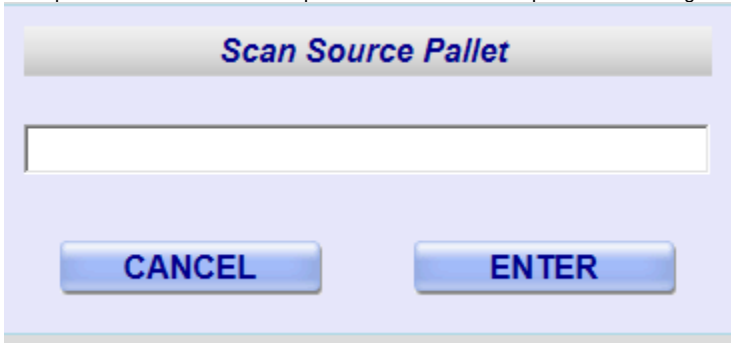
The warehouse operator clicks on the "MERGE/SPLIT" button in his hand held web application as below



Merge / Split Pallet hand held operations:

1. Scan the source pallet

The operator will scan the source pallet which he wants to split in the following window

A screenshot of a handheld device screen. At the top, there is a grey header bar with the text "Scan Source Pallet" in blue. Below the header is a white rectangular input field. At the bottom, there are two blue buttons with rounded corners: "CANCEL" on the left and "ENTER" on the right.

The Operator will click on 'Enter' button to go to the next screen

2. Scan the destination pallet

The operator will scan the destination pallet in the following window

In case of split, the destination pallet will be of new one

In case of merge, the destination pallet will be of existing one


A screenshot of a handheld device screen. At the top, there is a grey header bar with the text "Scan Destination Pallet:" in blue. Below the header is a white rectangular input field. At the bottom, there are two blue buttons with rounded corners: "CANCEL" on the left and "ENTER" on the right.

The operator will click on "Enter" to go to the next screen

3. Enter the merge/split quantity

The window will display the existing quantity

The operator will enter the merge/split quantity



Enter Quantity:

Existing Qty:

Split Qty:

CANCEL **ENTER**

The operator will click on "Enter" to go to the next screen

4. Confirm Merge / Split



Touch CONFIRM to Accept

Product Code:

Product Desc:

Source Ticket:

Source Quantity:

Location:

Destination Ticket:

Split/Merge Qty:

Vendor LotID:

CANCEL **CONFIRM**

The operator will enter Vendor lot if available and confirm other detail which the screen shows

The operator clicks on "Confirm" button to complete the transaction.