

# Release Notes

Kensium WMS

By: Documentation Team

1/9/2025

Version 8.24.0

# Table of Contents

Release Note Information.....	3
Acknowledgements .....	3
Notice .....	3
Version History.....	3
New Features and Enhancements .....	4
Length, Width, and Height fields for Master packs containers on the Batch Create containers Popup .....	4
Commit button changed to Save in Containers section on HandHeld .....	4
Introduced the ability to scan the Box ID to load the box into the Pack Station .....	6
Allow the operator to select a box when no Ship Via is stipulated .....	7
Default Scanned Quantity Changed to 1 in Scan Shipment in Pack Station .....	9
Installation Changes .....	10
UI Changes .....	10
Known Bugs and Issues .....	10



# Release Note Information

Software Name	Kensium WMS
Version Number	8.24.0
Release Type (Initial/Minor/Intermediate/Major)	Intermediate
Compatible Acumatica Editions	Retail-Commerce <ul style="list-style-type: none"><li>• 2021 R1 and onwards</li></ul>
Package Location	In SharePoint: Kensium Internal Products > Documents > Package Repository >

## Acknowledgements

Acumatica 2021 R1, R2, and Acumatica Commerce Edition are registered trademarks of Acumatica Inc. All Rights Reserved

## Notice

The information contained in this document is subject to change without notice.

Kensium Solutions LLC shall not be liable for any errors or incidental or illegal acts concerning the use of these release notes.

Reproduction, adaptation, or translation of this document is prohibited without prior written permission of Kensium Solutions, except as allowed under copyright laws. All Rights Reserved.

## Version History

Version Number	Description	Compiled By	Reviewed & Revised By	Approved By	Date
8.24.0	Release Notes	Documentation Team	Kishore C		06/12/2024



# New Features and Enhancements

## Length, Width, and Height fields for Master packs containers on the Batch Create containers Popup

We have added the following fields in the Batch Create Containers popup.

- Length
- Width
- Height

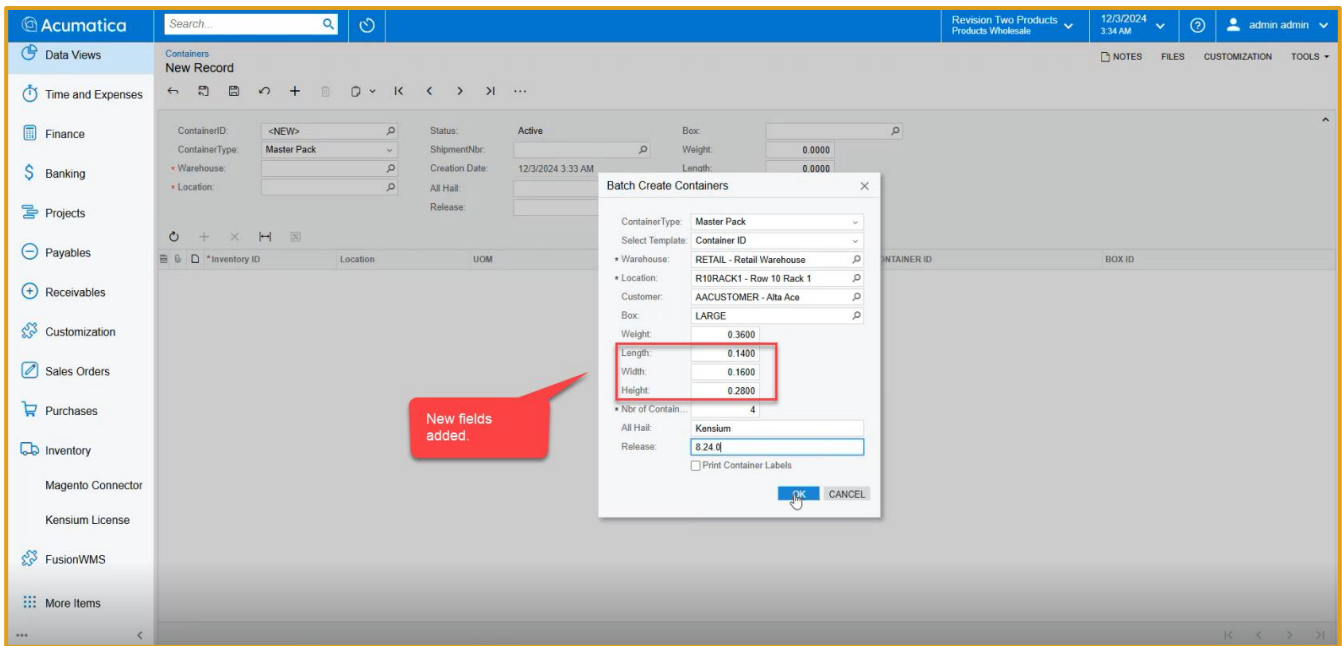



Figure: Length, Width and Height included in Batch Create Containers

Navigate to Container from Transaction under Fusion WMS and create a Container by using the [Add] button. From the ellipses button [...] click on Batch Create Containers & Print under [Action] pop up appears as shown above.



This feature applies to both container types: Master Pack and Inner Pack.

## Commit button changed to Save in Containers section on HandHeld

The "Commit" button has been changed to "Save" on the Handheld device in the Containers module. Navigate to Handheld and go to the Containers.



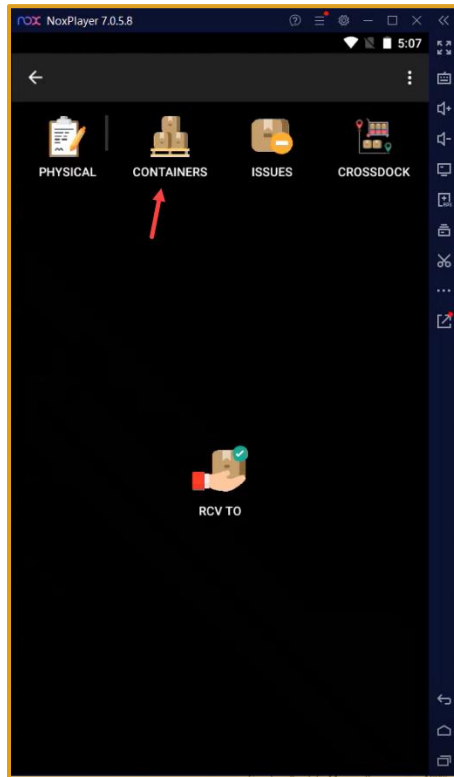
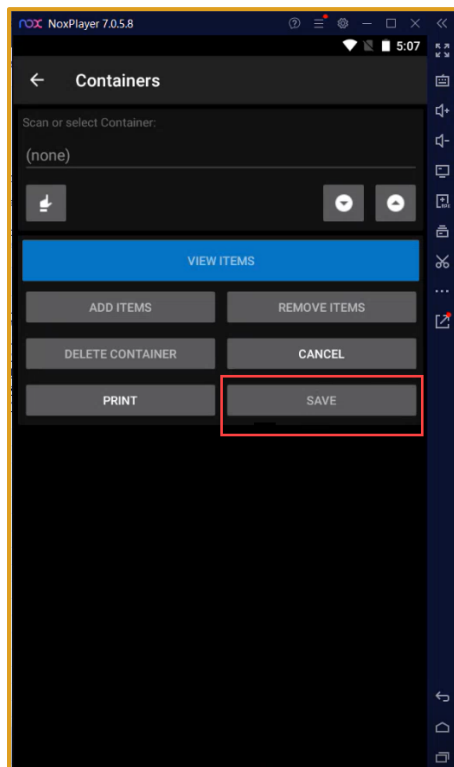


Figure: Click on Containers

You will be redirected to the Containers Screen. We have replaced the [Commit] button with **[Save]** as shown below.



## Introduced the ability to scan the Box ID to load the box into the Pack Station

We have introduced a feature where you can enter the Box ID in the Scan Item/ Serial in the Pack Station which will be reflected in the Scan Shipment field.

This new feature will allow you to scan the Box ID from the scan field. In the Scan Item/ Serial field the type of Box ID value will be populated after scanning such as Large, Medium and Small and the same will be updated in the Box ID column.

The screenshot displays the FusionWMS Shipping Station interface. At the top, there is a 'Scan Shipment' section with a 'Scan Item' field containing '006226'. Below this is a table for 'Packages on Shipment' with columns for Box Nbr, Box ID, L, W, H, Weight, UOM, and Tracking Nbr. The first row shows '006226-0001' with a 'LARGE' Box ID. To the right, there is a 'SALES ORDER' section with fields for Order Number (SO008674), Ship Date (03-12-2024), Customer (Alta Ace), and Shipping Address. Below the sales order information, there is a 'Scan Item/Serial' field containing the text 'medium', which is highlighted with a red box. At the bottom, there is a table for 'Items on Shipment' with columns for Inventory ID, Description, UOM, Qty Ordered, Qty Open, Qty Shipped, UPC, Alternate ID, Ship Line#, Order Line#, and Bin. The first row shows 'AACOMPUT01' for 'Acer Laptop Computer'. At the bottom of the interface, there are buttons for 'Reset Line', 'Confirm Line', 'Confirm All', 'Save Order', 'Ship Order', and 'Close'.

Figure 1 a: Box ID in Scan Item/ Serial Number Box



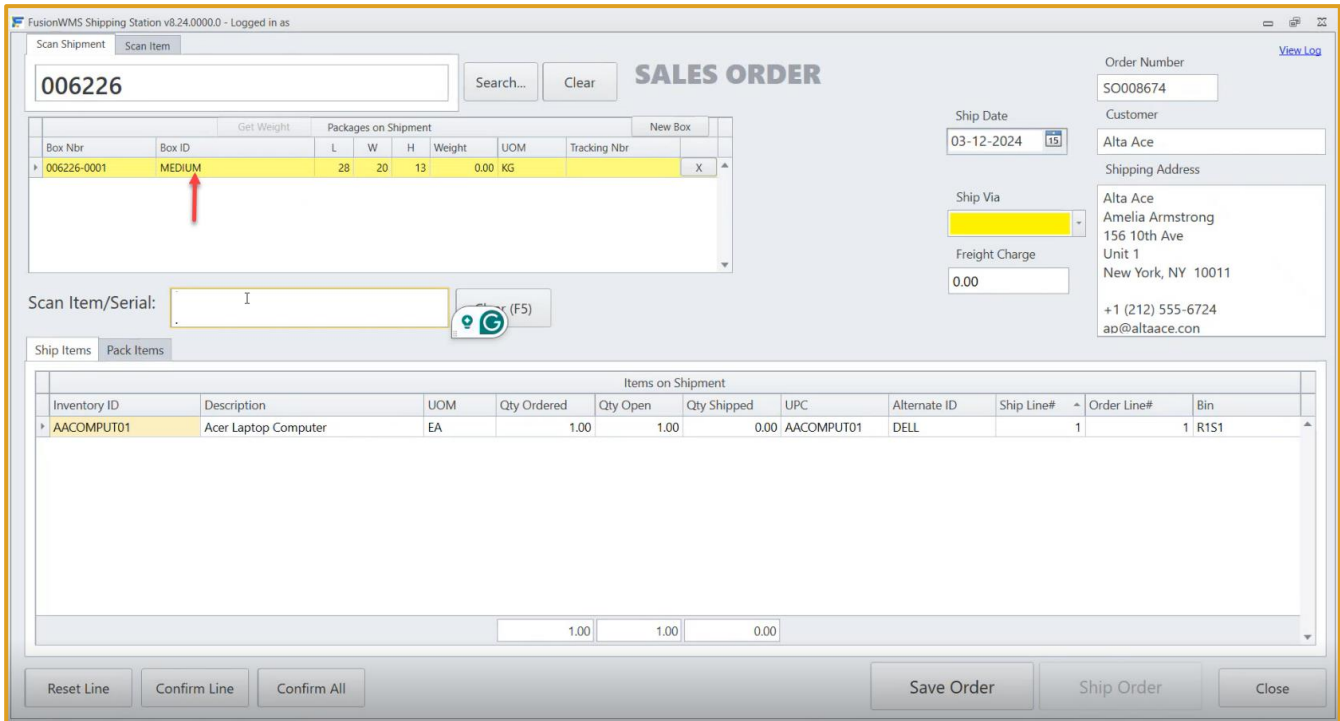
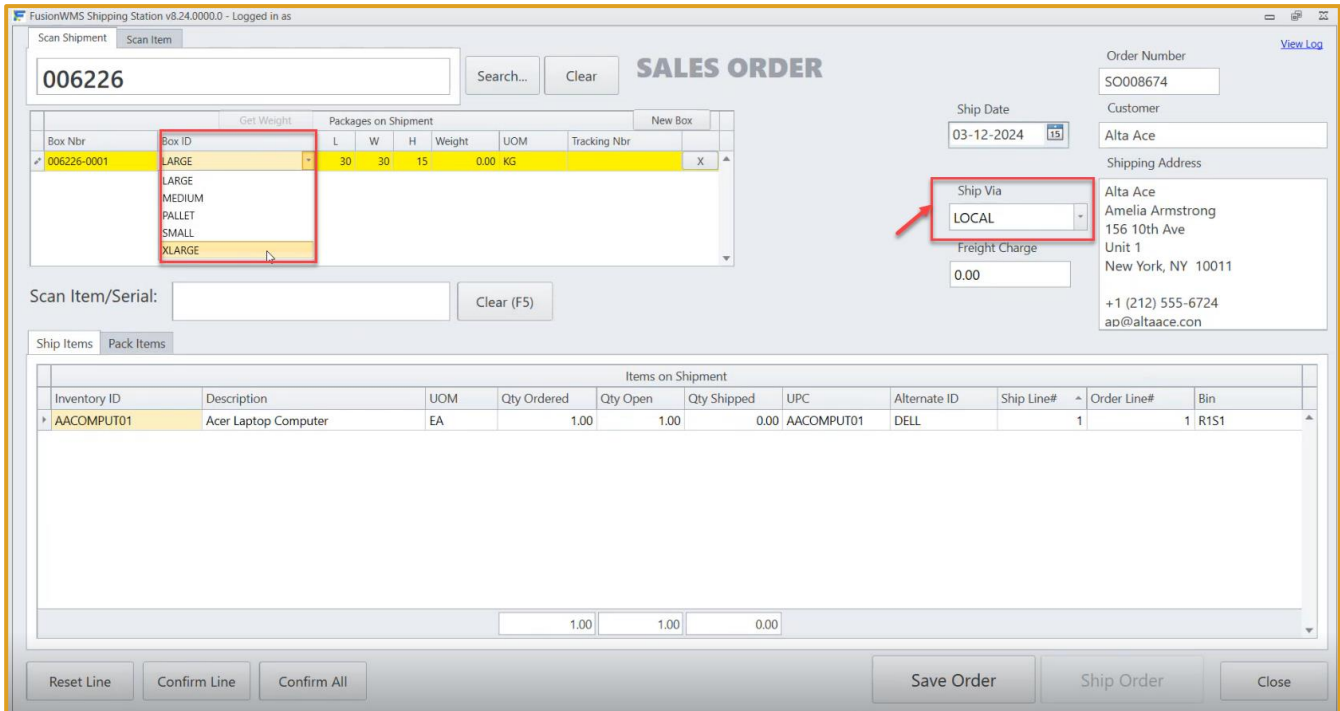


Figure 1 b: Value updated in the Box ID column.

## Allow the operator to select a box when no Ship Via is stipulated

We have introduced a new field in Ship Station as [Ship Via]. If you select the Ship Via as Local all types of Box IDs will be displayed.



However, if you select any other option such as [FEDEXGROUND] from Ship Via you will have limited Box IDs as follows:

- Large
- Medium
- Pallet
- XLarge

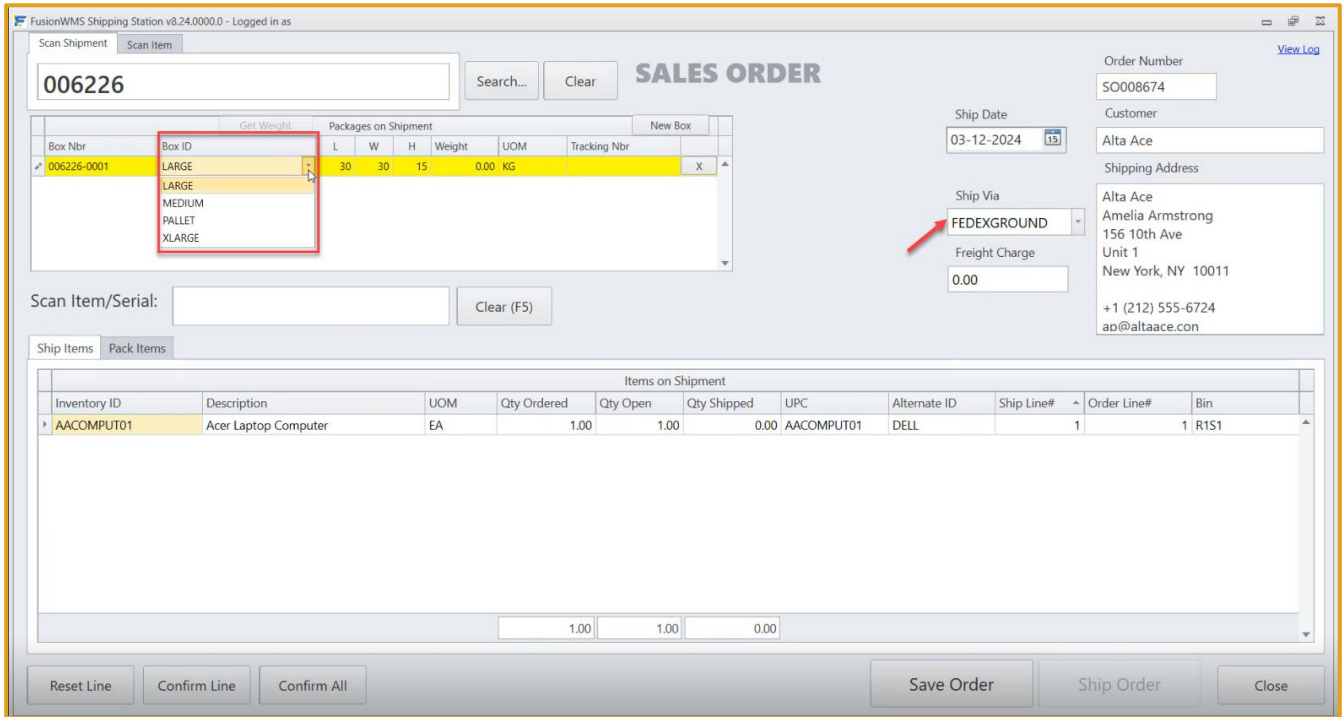


Figure: Ship Via changed to FEDEXGROUND

However, the application will throw an error message if you change the Ship Via from Local to any other. Because that specific Box ID is not available.



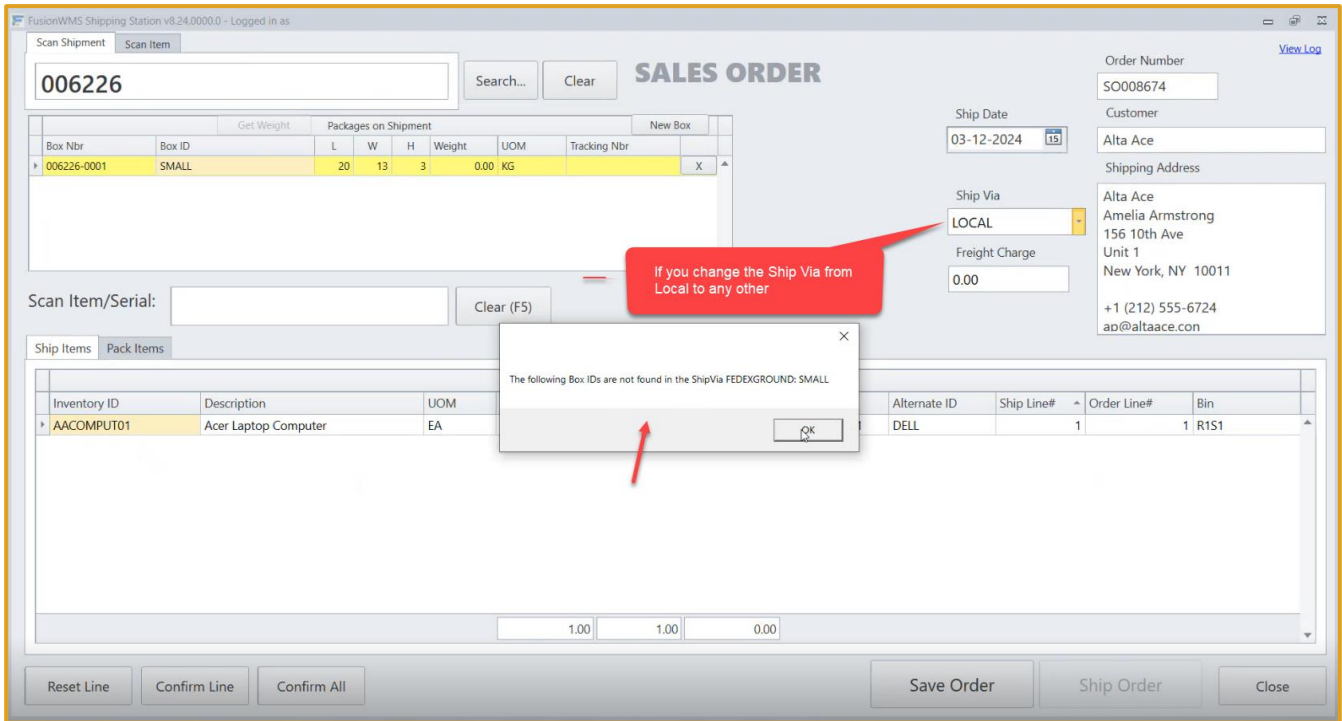
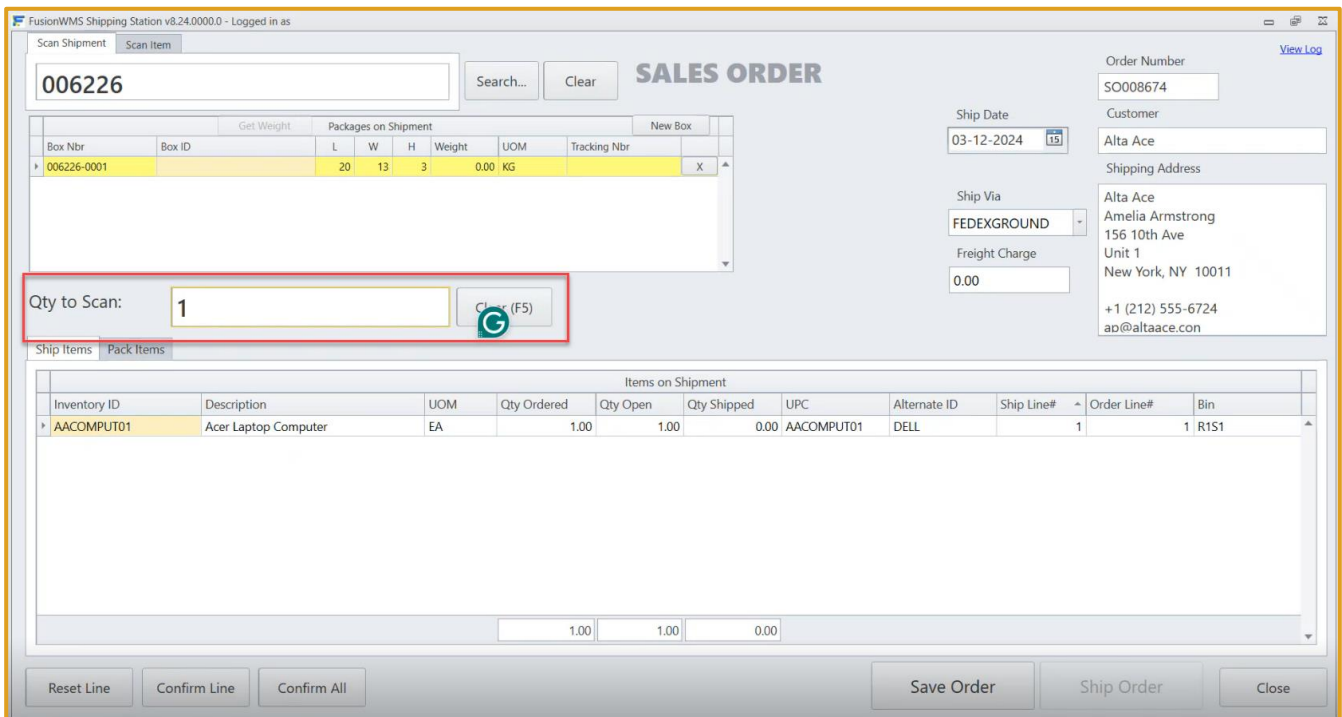


Figure: Error message

## Default Scanned Quantity Changed to 1 in Scan Shipment in Pack Station

When an item is scanned the qty would default to 1 which could be overwritten with a new Qty.



# Installation Changes

There are no installation changes included in this release.

# UI Changes

There are no UI changes included in this release.

Workspace	Screen	Entity

# Known Bugs and Issues

- The new logs for Packstation/PrintStation were displaying private data, including names, passwords, and tenant information
- Performing the same steps in a different order resulted in different outcomes. When the Box Weight was set at the end of the process, the **Ship Order** button was not enabled. However, when the Box Weight was set earlier in the process, the **Ship Order** button functioned as expected.
- An error was encountered while processing When-Used and Auto-numbering Lot Items in the Picking and Packing modules.
- We have resolved an issue with the container creation. Each time a new container was created in Quick Pack, create a template container as 001 - New Container1, 002 - New Container2, etc.  
However, if the user skipped packages and did not save all the packages, the packages in Acumatica were created with non-sequential numbers. When the shipment was loaded again in the HH, it disrupted the numbering upon the next save in Acumatica.
- The 'Default' value for the YAML field 'TimeOut' is not being recognized by the WMS App.

