

WHS1944 Pack Parameter Maintenance

Aptean Ltd
Copyright © 2011-2025.

Contents

1 WHS1944 Pack Parameter Maintenance.....1

1 WHS1944 Pack Parameter Maintenance

The Order Packing Maintenance screen allows for the parameters for the packing screen to be defined, including user prompts and formatting of any documentation that will be produced from the system.

Field Name	Description	Options	Generic Value
<i>Stockist Code</i>	The Owner code for the packing operation	LOV available to select a valid owner code	Will default to the working Owner Code
<i>Single Order Packing **</i>	Whether to allow multiple orders to be packed together	Yes or No	Defined by client (Normally Yes)
<i>Status Flag **</i>	Orders status to allow packing	Pick List Pick Confirmed Pick Confirmed with Order Priority Defined by client	
<i>Order Validation **</i>	Whether to allow the order to be sent to the customer short packed	Prompt on Closure Force Full Order Pack Allow Short Order Pack Defined by client	
<i>Lane Capture **</i>	To capture who or where the order was packed for auditing	Location User Id Not Required Defined by client	
<i>References **</i>	How to generate reference numbers for the pack	Generate	



Field Name	Description	Options	Generic Value
		Manual Not Required Defined by client	
<i>Default Pack Levels **</i>	Number of levels that you can pack down to i.e. a pack within a pack would have a level of 2	1-9	Defined by client
<i>Default Pack Type **</i>	How to select and identify the product for packing	By Order By Order Line By Pallet By Rotation By Stock Code Defined by client	
<i>Default Pack Details **</i>	Whether capture packing details	Yes or No	Defined by client (default is Yes)
<i>Weight Capture **</i>	To indicate whether weight is to be automatically calculated and displayed for the pack. Net weight is the sum of the stock packed, and the gross weight is the sum of the stock packed plus the weight of the package type.	Yes or No	Defined by client
<i>Packing List Required **</i>	Indicate whether a pick list is to be produced and if so how	Auto Print List Multiple Copies Do Not Print List Auto Print Multiple Copies Print List Defined by client	
<i>Interface Required **</i>	Functionality not migrated	Yes or No	Defined by client
<i>Detail Label Required **</i>	To produce Detailed Labels and at what level	Print at all Levels Do Not Print Labels Print Labels Defined by client	
<i>Package Label Required **</i>	To produce Package Labels and at what level	Print at all Levels Do Not Print Labels Print Labels Defined by client	
<i>Auto Package Label Production **</i>	Whether the user is to be prompted to manually generate Package Labels or for the system to automatically produce the labels	Yes or No	Defined by client
<i>Streamlined Entry **</i>	Designed to move the user through both the header and the detail packing screens with the minimum of data entry	Yes or No	Defined by client
<i>Allow Consolidated Pallets **</i>	Functionality not migrated	Yes or No	Defined by client
<i>Generate Carrier Labels **</i>	Whether a carrier label is to be produced	Yes or No	Defined by client
<i>Stop Short Packing</i>	Whether an order can be short packed	Yes or No	Defined by client
<i>Use Consumable Containers</i>	Does the client require/allow the use of consumable containers?	Yes or No	Defined by client
<i>Pack Before Despatch</i>	Must pack be completed before despatch confirmation is allowed?	Yes or No	Defined by client
<i>Validate Carrier</i>	Must the carrier be validated during packing?	Yes or No	Defined by client
<i>Reference</i>	Does the packing system require validation of SSCC IDs?	SSCC Validation	



Field Name	Description	Options	Generic Value
<i>Validation</i>			
<i>Reopen Closed Pack List</i>	Is the user allowed to re-open a closed pack list?	Yes or No	
<i>Volume Capture **</i>	To indicate whether volume is to be automatically calculated and displayed for the pack. The calculation is for the product only and does not include the package type.	Yes or No	Defined by client
<i>Packing List Format **</i>	Format of the Packing List	Formats Include - FWL (default) SIG (client specific) Defined by client if required	
<i>Interface Format</i>	Functionality not migrated	Formats Include - FWL (default)	Defined by client if required
<i>Detail Label Format</i>	Format of the Detailed Label	Formats Include - FWL (default)	Defined by client if required
<i>Package Label Format</i>	Format of the Package Label	Formats Include - FWL (default)	Defined by client if required
<i>Default Qty **</i>	Whether to pack by the pack type or by a case at a time.	Remaining to Pack Single Case	Defined by client
<i>Detail Packing Format</i>	Format of the Detailed Packing List	Formats Include - FWL (default) SIG (client specific) Defined by client if required	
<i>Auto Close</i>	If set to Yes, the system will automatically close the pack once the final product has been packed. Dependent on printing requirements and setup, labels and notes will also be automatically produced.	Yes or No	Defined by client
<i>Carrier Required **</i>	If set to yes the user will be prompted to add a Carrier Code and Carrier Reference, another screen will be displayed displaying a list of carrier codes and services to be selected from, if required carrier labels can also be produced. (Client specific)	Yes or No	Defined by client (default is No)
<i>Default Package Type</i>	A value must be entered if packing with RF	LOV on Pallet Types	Defined by client if required
<i>Use Consumable Temp Monitors</i>			
<i>One Box Order</i>		Yes or No	

