DataMAX Software Group, Inc. El Dorado Hills, CA 95762 USA

## SAP WAREHOUSE MANAGEMENT – PUTAWAY BY TRANSFER REQUIREMENT

This application is used to put away materials by transfer requirement (TR). When material is put away, the general purpose of a TR is to have information about the source such as what kind of storage was used, where was it being stored interimly etc.

TRs can also be used to initiate material replenishment for production storage in the supply chain process.

RFgen Functional Documentation 2024

RFgen provides its customers SAP-validated, ready-to-use suites of Open Source applications and a development environment that can be used to create new apps or to modify existing apps.

This document describes the business workflow and technical information used in this application.



# SAP: Warehouse Management (WM) – Putaway by Transfer Requirement





### Warehouse Management – Putaway by Transfer Requirement

This application is used to put away materials by transfer requirement (TR). When material is put away, the general purpose of a TR is to have information about the source such as what kind of storage was used, where was it being stored interiumly etc. TRs can also be used to initiate material replenishment for production storage in the supply chain process.

#### Navigation Details

The Settings button displays at the bottom of the Menu. It allows the user to set reusable values such as the warehouse ID so the rest of the application workflow can immediately start from this "Location". The Organization will sometimes appear as the Location but is not the same as a Locator.

#### ←

The Back arrow at the top of an application takes the use to the prior page or field.

#### 5

The Exit button exits the application and takes the user to the Menu. If data was entered, the user is informed that data entered will be discarded if the application is exited.

#### -

scaw If the device has a scanning feature, it will scan a barcode and entered the value nto the field that the user is on.

#### →

NEXT The Next button is the same as tapping the Enter key on a key board.

The Filter icon searches for entries by the first few characters or letters in a Search list

The Submit button will display when the last field for completing a transaction is reached. The last field of a workflow depends on how the customer's data is setup.



<sup>© 2024</sup> RFgen Software. A division of DataMAX Software Group, Inc. All Rights Reserved. All other product, brand, and company name and logos are trademarks or registered trademarks of their respective owners.

#### Description of Workflow

	Pulaw	ay By TR		
WH 088 TR 31   1 Material WH-10 #12-24 Bin 01-01-	0-SN 4 x 11/16" Self-Dri 01	lling Continuous		
Maximum Qu	antity 1 EA			
QUANTITY			UOM EA	
			1001	

First the user will scan, enter, or search for a transfer requirement (TR).

The TR must be open to putaway.

In this example, the warehouse (WH) id defaulted from the user's login displays at the top of the application.

A list of open TR lines with details including material, material description, and open quantity to pick is also displayed.

Next, the user enters or scans a material, or selects one item from the list to proceed.

The user scans, enters, or searches for the bin where the material is put away.

The open quantity on the TR item displays as the maximum quantity.

The user enters the quantity to putaway.

The user taps **Submit** button to post the transaction to SAP.

The arrow in the upper left corner undoes the current entry and moves the cursor back to the previous prompt until you reach the menu.



© 2024 RFgen Software. A division of DataMAX Software Group, Inc. All Rights Reserved. All other product, brand, and company name and logos are trademarks or registered trademarks of their respective owners.

## **Technical Information**

This lists the tables used for validations, searches and defaults by prompt.

Prompt	Table	Description	
WH	T300T	Warehouse Master	
Plant	T001W	Plant Master	
Bin	LAGP	Bin Details	
App Lookup	LQUA	Warehouse stock details	
Transfer Requirement	LTBK	Transfer Requirement Header	
Transfer Requirement Item	LTBP	Transfer Requirement Item	

