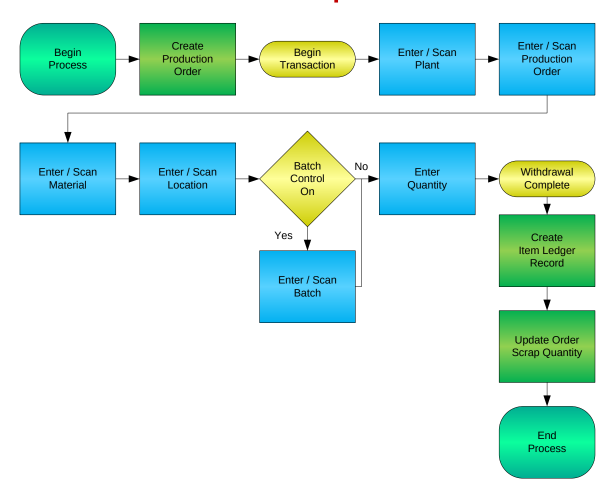




# **Production Order Component Withdrawal**



#### **RFgen Software**

1101 Investment Boulevard, Suite 250 El Dorado Hills, CA 95762 888-426-3472





#### **License Agreement**

All information contained in this document is the intellectual property of RFgen Software, a division of the DataMAX Software Group, Inc. This document may not be published, nor used without the prior written consent of RFgen Software. Use of the RFgen Software Open Source code is at all times subject to the DataMAX Software Group Open Source Licensing Agreement, which must be accepted at the time the source code is installed on your computer system. For your convenience, a text copy of the DataMAX Software Group Open Source Licensing Agreement is also loaded (and may be printed from) your RFgen-based system.

#### Requirements

• RFgen Version 5.0 or later





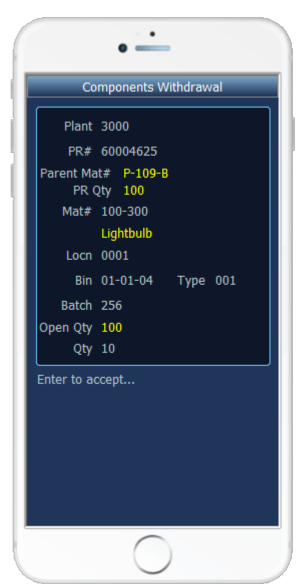
## **Table of Contents**

PRODUCTION ORDER COMPONENT WITHDRAWAL	1
FPRCW0200 – PRODUCTION ORDER COMPONENT WITHDRAWAL	3
✓ VALIDATIONS	4
✓ EDITS	
₽ FUNCTION KEYS	
Considerations	
SAP PROGRAMS – REFERENCE	
SAP PRODUCTION ORDER GOODS ISSUE: MB1A (MOVEMENT TYPE 261)	6
SETUP AN RFGEN MENU	8
Basic Test Script	8
TEST SCRIPT DESCRIPTION: PRODUCTION ORDER COMPONENT WITHDRAWAL	
RFGEN INPUT REQUIREMENTS	
Execution Procedures	9
OVERALL TEST CASE RESULTS	10





## FPRCW0200 – Production Order Component Withdrawal



This mobile application decreases inventory and identifies it as material to be used in a production order.

The following conditions apply to the RFgen implementation for the Production Order Component Withdrawal transaction within the SAP environment.

Note: any of these parameters may be easily adjusted to meet the unique requirements of your company.





#### **∨** Validations

Prompt	Method of Validation
Plant	T001W table
Production Order	AFPO table
Component Material	RESB table
Batch	BAPI_MATERIAL_GETBATCHES
Quantity	

#### **✓** Edits

Condition	Special Circumstance
Default Branch Plant	User Defined
Quantity	Less than or equal to available quantity, positive and numeric

## **⊷** Function Keys

K	Сеу	Function
F	3	Exit
F	5	Search Data for Current Field





#### **Considerations**

- 1. Does Plant default based on user?
- 2. Will negative quantities be allowed?



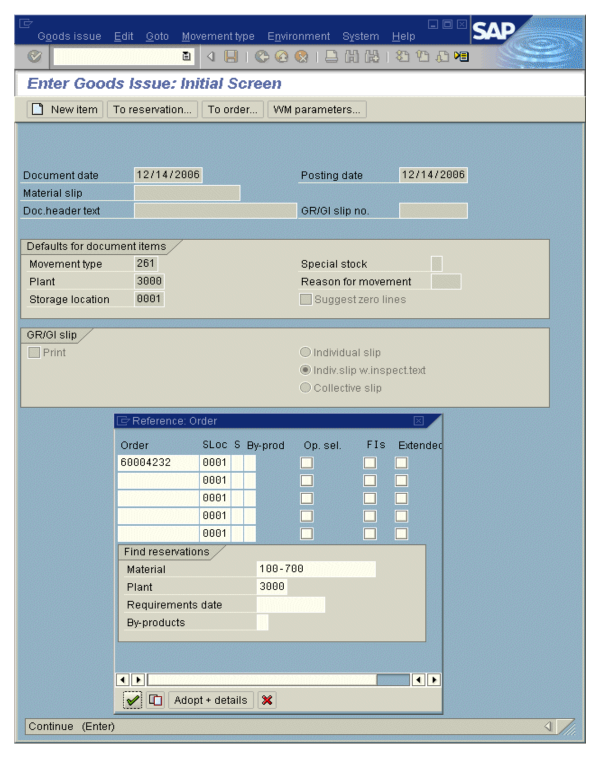


## **SAP Programs – Reference**

**SAP Production Order Goods Issue: MB1A (Movement Type 261)** 











## Setup an RFgen Menu

To implement an RFgen Form using SAP Movement Types in an RFgen Menu the movement type needs to be specified.

Enter the Form name, followed by a Space. Enter "-TYPE=" and the proper movement type.

Form/Menu	Description to Display
FPRCS0200 -TYPE=261	Component Withdrawal

### **Basic Test Script**

- 1. Record quantities on hand from the Item Ledger for the Plant, Material and their associated batches and locations.
- 2. Withdraw components from that production order then review and verify that the component material reflects the correct quantity.
- 3. Review MMBE to verify that the quantity on hand updated to the correct amounts the processed transactions.





## **Test Script Description: Production Order Component Withdrawal**

## **RFgen Input Requirements**

Before you begin testing, ensure, for the combination of plant(s) and component material(s) you will be testing, that the following is setup in SAP.

- a. Plant
- b. Production Order
- c. Component Material
- d. Batches
- e. Quantity

#### **Execution Procedures**

ID	Test Case	Expected Result	Pass	Fail
1	Type in a valid Plant Press the ENTER key	RFGEN will validate and accept the plant entered.		
2	Type in a valid Production Order Press the <b>ENTER</b> key	RFGEN will validate and accept the production order number entered.		
3	Type in a valid material Press the ENTER key	RFGEN will validate and accept the material entered.		
4	Type in a valid batch Press the <b>ENTER</b> key	RFGEN will validate and accept the batch number entered.		
5	Type in a valid Quantity Press the ENTER key	RFGEN will validate and accept the quantity entered		
6	Type in an invalid Plant Press the <b>ENTER</b> key	RFGEN will validate the plant entered and display an error message – the field will continue to error out until corrected		
7	Type in an invalid Production Order  ———— Press the ENTER key	RFGEN will validate and display an error message – the field will continue to error out until corrected		





8	Type in an invalid material Press the ENTER key	RFGEN will validate and display an error message – the field will continue to error out until corrected
9	Type in an invalid batch Press the ENTER key	RFGEN will validate and display an error message – the field will continue to error out until corrected
10	Press the "F5" key with the cursor in the plant field	RFGEN will display a list of plants
11	Press the "F5" key with the cursor in the Production Order field	RFGEN will display a list of production orders
12	Press the "F5" key with the cursor in the Material field	RFGEN will display a list of document types
13	Press the "F5" key with the cursor in the Batch field	RFGEN will display a list of batch numbers
14	At the RFGEN "Enter to Accept Prompt" the data is submitted	Confirm the Production Order Component Withdrawal results

### **Overall Test Case Results**

Pass/Fail	
Tester/Date	
RE-Tester/Date	
Actual Results	
Comments	