



sage Production
Management

Sage Production Management 2020.2

Hot Fixes Release Notes

Sage Production Management Version 6.20.2.0.0

Hot Fix Version 2




July 2021

© Copyright 2021 All rights reserved. Production Management is a trademark of Scanco Software, LLC. Sage, the Sage logos, and the Sage product and service names mentioned herein are registered trademarks or trademarks of Sage Software, Inc., or its affiliated entities. All other trademarks are the property of their respective owners. The contents herein are summary in nature and subject to change without notification from Scanco Software, LLC. Scanco Software, LLC, accepts no responsibility for inadvertent errors or omissions.

Scanco Software, LLC
1000 N Tamiami Trail
Suite 201
Nokomis, FL 34275

Release Notes for Sage Production Management 2020.2 Version 6.20.2.0.0 Hot Fix 2

The following is a list of corrections and selected enhancements added to Sage Production Management 2020.2 version 6.20.2.0.0 and Sage Production Management 2020 version 6.20.2.0.0 with Scanco Multi-Bin 2020.2 version 6.2021.

-  **Warning:** Backup the entire Sage 100 Standard, Sage 100 Advanced or Sage 100 Premium system, including programs and data files, after all data entry files are updated, and before installing Sage Production Management 6.20.2.0.0 Hot Fix 2.
-  **Warning:** Do *not* install Sage Production Management 6.20.2.0.0 Hot Fix 2 when custom modifications exist on Sage, Sage Production Management or Scanco Multi-Bin modified modules. Custom modifications must be retrofitted to the current Sage Production Management Hot Fix 2 program(s). Review the modified programs for each hot fix listed in this document. Contact your Sage partner, Sage Production Management partner, or Scanco for information on how to obtain a quote for custom modifications to be retrofitted to Sage Production Management 6.20.2.0.0 Hot Fix 2.
-  **Warning:** Sage Production Management 2020 Version 6.20.2.0.0 Hot Fix 2 may not be compatible with non-Scanco third party products. If you use third-party products that integrate with your Sage product, check with the vendor of your third-party product to ensure their product is fully compatible with this release. If you integrate with other Sage products, check with your business partner or Sage to ensure that these components are compatible.

Production Management

New in 2020.2 Hot Fix 2

- 1 Auto Issue Materials Shortage Report: Items with quantity shortages are now displaying on the report.
Modified Program: JT_MaterialShortageReport_rpt.pvc
ID 15647
- 2 Auto Issue Materials Shortage Report: Items with quantity shortages are now displaying on the report when Scanco Multi-Bin and Sage Production Management are activated and set up.
Modified Program: JT_MaterialShortageReport_rpt.pvc
ID 15647
- 3 Materials Where-Used Inquiry: User defined fields may now be added to Materials Where-Used Inquiry.
Program Modified: JT_MaterialsWhereUsedInq.m4l
ID 18733
- 4 Materials Where-Used Inquiry: User defined fields may now be added to Materials Where-Used Inquiry when Scanco Multi-Bin and Sage Production Management are activated and set up.
Program Modified: JT_MaterialsWhereUsedInq.m4l
ID 19710
- 5 Work Ticket Entry: Picking Sheets now automatically print after a work ticket is auto released.
Program Modified: JT_WorkTicket_ui.pvc
ID 19513
- 6 Work Ticket Entry: Scrapped materials are now assigned to a materials transaction record when Auto Issue Materials is selected and the work ticket is released.
Program Modified: JT_WorkTicket_bus.pvc
ID 19586
- 7 Work Ticket Entry: Values are now rounded up to the next whole number when Unit of Measure Rounding is selected.
Program Modified: JT_UnitOfMeasure_svc.pvc
ID 19588
- 8 Work Ticket Entry: Values are now rounded up to the next whole number when Unit of Measure Rounding is selected and Scanco Multi-Bin and Sage Production Management are activated and set up.
Program Modified: JT_UnitOfMeasure_svc.pvc
ID 19588

- 9 Work Ticket Entry: Scrapped materials are now assigned to a materials transaction record when Auto Issue Materials is selected, the work ticket is released, and Scanco Multi-Bin and Sage Production Management are activated and set up.
Program Modified: JT_WorkTicket_bus.pvc
ID 19708
- 10 Work Ticket Entry: Picking Sheets now automatically print after a work ticket is auto released when Scanco Multi-Bin and Sage Production Management are activated and set up.
Program Modified: JT_WorkTicket_ui.pvc
ID 19709
- 11 Work Ticket Inquiry: User defined fields may now be added to Work Ticket Inquiry.
Program Modified: JT_WorkTicketHistoryInquiry.m4l
ID 18733
- 12 Work Ticket Inquiry: User defined fields may now be added to Work Ticket Inquiry when Scanco Multi-Bin and Sage Production Management are activated and set up.
Program Modified: JT_WorkTicketHistoryInquiry.m4l
ID 19710
- 13 Work Ticket Transaction Entry: The message *The work ticket cannot be closed. Quantity received/invoiced is less than ordered for a purchase order item linked to the work ticket.* no longer displays when creating a closing transaction for a work ticket with a material linked to a completed purchase order.
Program Modified: JT_WTTtransactionDetail_bus.pvc
ID 19525
- 14 Work Ticket Transaction Entry: Scrapped materials are now assigned to a materials transaction record when materials are backflushed from a completion or closing transaction.
Program Modified: JT_WTTtransactionDetail_bus.pvc
ID 19586
- 15 Work Ticket Transaction Entry: The message *The work ticket cannot be closed. Quantity received/invoiced is less than ordered for a purchase order item linked to the work ticket.* no longer displays when creating a closing transaction for a work ticket with a material linked to a completed purchase order and Scanco Multi-Bin and Sage Production Management are activated and set up.
Program Modified: JT_WTTtransactionDetail_bus.pvc
ID 19703
- 16 Work Ticket Transaction Entry: Scrapped materials are now assigned to a materials transaction record when materials are backflushed from a completion or closing transaction and Scanco Multi-Bin and Sage Production Management are activated and set up.
Program Modified: JT_WTTtransactionDetail_bus.pvc
ID 19708
- 17 Work Ticket Transaction Journal/Update: Correct WIP and variance values are now posted to the General Ledger when a completion and closing transactions, using the budget cost method, are updated for a work ticket with previously issued materials.
Program Modified: JT_WTTtransactionRegister_upd.pvc
ID 19485
- 18 Work Ticket Transaction Journal/Update: Performance improvements were made to the Missing Cost and On Demand Variance from Standards reports when a completion and closing transaction are updated.
Program Modified: JT_OnDemandCrystal.pvc
ID 19499
- 19 Work Ticket Transaction Journal /Update: Performance improvements were made to the Missing Cost and On Demand Variance from Standards reports when a completion and closing transaction are updated and Scanco Multi-Bin and Sage Production Management are activated and set up.
Program Modified: JT_OnDemandCrystal.pvc
ID 19499
- 20 Work Ticket Transaction Journal/Update: The remaining WIP value is now recognized from a closing transaction assigned a zero completion quantity and the budget costing method when all materials were issued and a completion transaction, assigned a completion quantity less than the planned quantity and the budget costing method, was previously updated.
Program Modified: JT_WTTtransactionRegister_upd.pvc
ID 19512

- 21 Work Ticket Transaction Journal/Update: The correct unit cost is now calculated for scrap transactions when completion and scrap transactions exist in the same batch.
Program Modified: JT_WTTtransactionRegister_upd.pvc
ID 19603
- 22 Work Ticket Transaction Journal/Update: Correct WIP and variance values are now posted to the General Ledger when Scanco Multi-Bin and Sage Production Management are activated and set up and a completion and closing transactions, using the budget cost method, are updated for a work ticket with previously issued materials.
Program Modified: JT_WTTtransactionRegister_upd.pvc
ID 19704
- 23 Work Ticket Transaction Journal/Update: The remaining WIP value is now recognized from a closing transaction assigned a zero completion quantity and the budget costing method when Scanco Multi-Bin and Sage Production Management are activated and set up, all materials were issued, and a completion transaction, assigned a completion quantity less than the planned quantity and the budget costing method, was previously updated.
Program Modified: JT_WTTtransactionRegister_upd.pvc
ID 19705
- 24 Work Ticket Transaction Journal/Update: The correct unit cost is now calculated for scrap transactions when Scanco Multi-Bin and Sage Production Management are activated and set up and completion and scrap transactions exist in the same batch.
Program Modified: JT_WTTtransactionRegister_upd.pvc
ID 19706
- 25 Work Ticket WIP Reconciliation Report: Closed work tickets without work in process no longer display on the report when the Reconciled To date field is left blank.
Program Modified: JT_WIPReconciliationReport_rpt.pvc
ID 19250
- 26 Work Ticket WIP Reconciliation Report: Closed work tickets without work in process no longer display on the report when the Reconciled To date field is left blank when Scanco Multi-Bin and Sage Production Management are activated and set up.
Program Modified: JT_WIPReconciliationReport_rpt.pvc
ID 19250