

Rework/Repair and Scrap

The Rework/Repair and Scrap modules handle material that does not meet workability standards. The Rework/Repair module manages the reconditioning of material to return it to useable inventory, while the Scrap module provides for the disposal and elimination of defective material from the system. Both modules permit the material to be identified during the returning to inventory process as items that may require rework or scrapping.

Rework/Repair Features

- Customized Rework/Repair reason codes
- Cost and reason tracking
- Rework/Repair managed material may be assigned a new part number

Rework/Repair Benefits

- Quick Check in with reason codes
- Reduces defective material errors
- Reduces or eliminates paperwork
- Extends material life
- Facilitates material optimization

Figure: 08-06.tif

Figure: 08-02.tif

Scrap Features

- Customized Scrap reason codes
- Cost and reason tracking

Scrap Benefits

- Quick Check in with reason codes
- Tracks disposal of material
- Reduces or eliminates paper
- Facilitates material problem solving

Related Reports

- Rework Open/Closed
- Rework by Reason
- Scrap
- Scrap by Reason
- Obsolete
- Obsolete by Date
- Shelf Life Expired

©2008 Applied CIM Technologies, Inc. All rights reserved. The information in this document is subject to change without notice. CRIBWARE is a registered trademark of Applied CIM Technologies, Inc. All product and company names are trademarks, service marks or registered trademarks of their respective owners.