

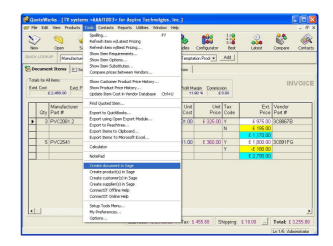
Step-by-Step Guide to Document Creation

The ConnectIT-Sage200 utility provides a way to create documents in Sage 200. To start the ConnectIT-Sage200 application, you should use the Create document in Sage option from the QuoteWerks |Tools menu.

Much of the default behaviour described here can be modified using the ConnectIT-Sage200 Configuration utility; please cross-reference this with the ConnectIT-Sage200 Step-by-Step Guide to Configuration to review setup options.

 Click the Create document in Sage option from the QuoteWerks |Tools menu.

This starts the **ConnectIT-Sage** application.



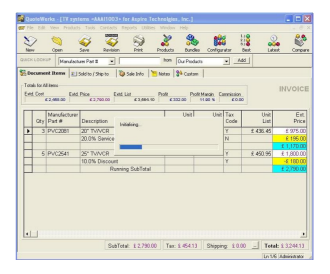
2. Initialising...

ConnectIT-Sage is checking the environment setup and registration details.

These steps include:

- Checking that a QuoteWerks document reference number was passed into the application.
- Checking that the ConnectIT Registration process has been completed successfully.

If there is a problem with the initialisation, you will be prompted and the document is not created in **Sage**.





3. Validating QuoteWerks document...

ConnectIT-Sage first checks that a connection can be made to the **QuoteWerks** application running on your computer and that it can read the document that you want to create in **Sage**.

Then ConnectIT-Sage checks that the QuoteWerks active document Type and Status are valid, as follows.

By default in **ConnectIT-Sage** this means that the document must be Type **INVOICE** and have a status of **Invoice Ready for Sage** or **Credit Note Ready for Sage**. These defaults may be modified or additional document type and status combinations added. Please refer to the **ConnectIT-Sage Configuration** utility and documentation for further details.

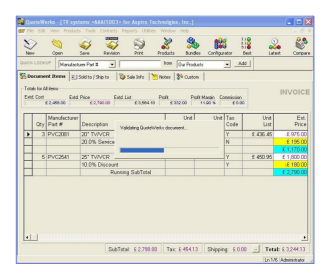
If the document has a **Type** or **Status** which is not recognised by **ConnectIT-Sage**, then you will be prompted and the document is not created in **Sage**.

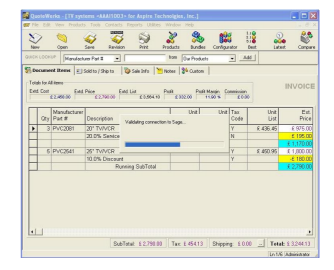
Lastly, **ConnectIT-Sage** checks whether the document has changed since it was last saved, i.e. if it is unsaved.

If the document is unsaved, then **ConnectIT-Sage** will prompt you to confirm whether you wish to continue with the transfer to **Sage** or not.

4. Validating connection to Sage...

ConnectIT-Sage checks to make sure that it can connect to the **Sage** accounts.





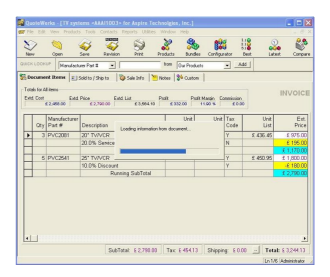


5. Loading information from document...

ConnectIT-Sage reads the relevant information from the current active document in **QuoteWerks**.

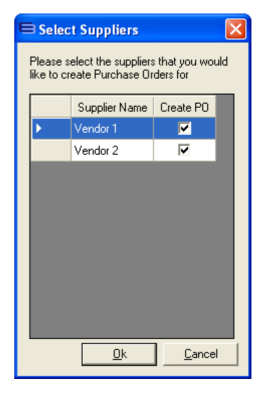
You may be prompted about different line types that appear on the **QuoteWerks** document, as follows.

Firstly, because "unsupported" line types appear, i.e. **Exclude** or **Don't Print** lines appear on the QuoteWerks document. These line types are added to the **Sage** document because a value may be associated with them which affects the total amount of the document.



6. Collating Suppliers to create Purchase Orders for...

If the document being transferred from **QuoteWerks** to **Sage** to create a Purchase Order, and if in the ConnectIT Configuration utility the option has been ticked to **Select which Vendors to create Purchase Orders for in Sage from QuoteWerks documents**, then the Select Suppliers screen will appear, enabling Purchase Orders to be created for all or just selected **Vendors** by ticking or un-ticking the Create PO box against each Supplier.





7. Collating information from Sage...

ConnectIT-Sage gets the **Customer Account** and **Product Nominal Code** information from **Sage**.

ConnectIT-Sage attempts to match the Company name specified in the QuoteWerks document Bill To fields to a Customer name in Sage. If a match is found, then that Customer Account is used from Sage. If no match is found, then you will be prompted and the document is not created in Sage.

Note: Only the customer's Sage Account reference is used from Sage when creating the Sage document. All other details for the Sage document, i.e. address, contact details, etc are taken from the QuoteWerks document.

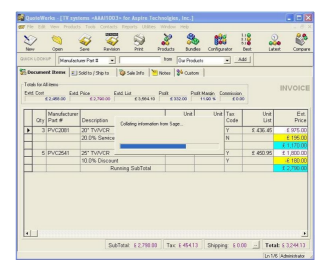
If creating Product Purchase Order or Back-to-Back Order document types in Sage, then ConnectIT attempts to match the Company name specified in the QuoteWerks document line item Vendor field to a Supplier name in Sage. If a match is found, then that Supplier Account is used from Sage. If no match is found, then you will be prompted and the document is not created in Sage.

Note: See ConnectIT-Sage Configuration for options on Vendor address information.

Lastly, ConnectIT-Sage attempts to exactly match the QuoteWerks document line item Manufacturer Part Number to a Product Code in Sage. If a match is found, then that product's Nominal Code is used. If no match is found, then you will be prompted and the document is not created in Sage.

Note: Only the product's Nominal Code is used from Sage when creating the Sage document. All other details for the Sage document, i.e. description, price etc are taken from the QuoteWerks document.

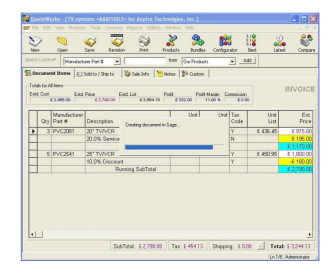
Depending on your company's requirements, the default settings of which fields are used for these processes can be modified. Please refer to the **ConnectIT-Sage Configuration** utility and documentation for further information.





8. Creating document in Sage...

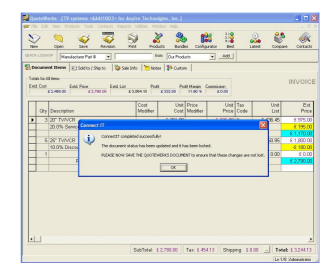
ConnectIT-Sage creates the document in Sage!



Click OK to complete the ConnectIT-Sage program.

ConnectIT tells you that the document was successfully created in **Sage**, that fields on the **QuoteWerks** document have been updated and requests that you now save the **QuoteWerks** document.

Details of the fields that **ConnectIT** has updated in **QuoteWerks** are covered in the **Notes** section below.



10. ***LASTLY PLEASE NOW SAVE THE QUOTEWERKS DOCUMENT.***

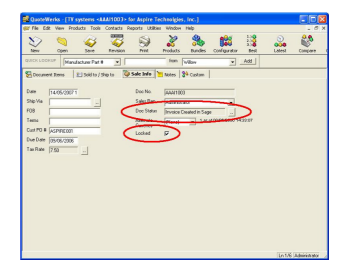
Note: This final step is very important to help avoid creating the document in Sage more than once.



Notes

The QuoteWerks Doc Status on the Sale Info tab field is set to the End Status (as set up in the ConnectIT-Sage Configuration utility) and the document is Locked.

Once a document has been locked, if a user tries to save changes to a locked document, a dialog box will appear warning the user that the document is locked, and that to save the changes, the user must save the document as a new document.



By default, the **Sage Document Number** is placed in the **QuoteWerks CustomText01** field. This destination field can by changed in the **ConnectIT-Sage Configuration** utility.

As part of your configuration of the **QuoteWerks** application, you can change the label to **Sage Invoice** # (or similar).

