

## **INVENTORY**

# PARTS - ADD PART DEFINITION YIELD CONFIG

The **Yield Config** panel in the 'Add new Part' screen is specifically relevant for **C-Class** part definitions, such as toners, paper, network cables, etc.

Here you can record the overall yield of the part and if necessary, specify any service charges related to the meter yield shortfall, for example, **Call Out Fee**.

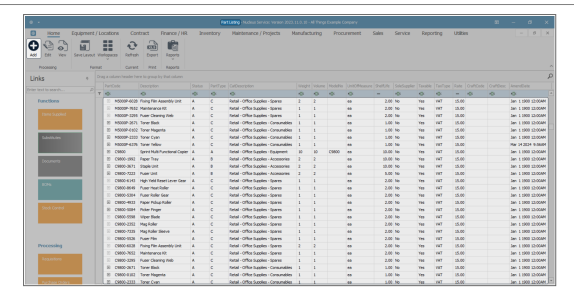
Accurate information helps to manage yield and service charges effectively.

#### **Ribbon Select Inventory > Parts**



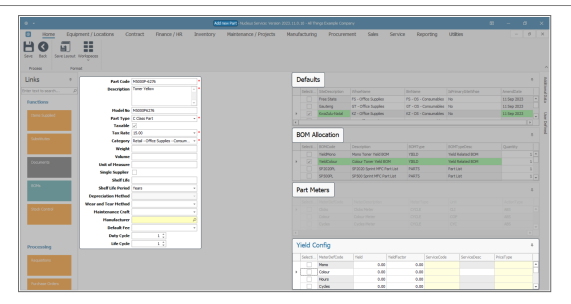
- The **Part Listing** screen will be displayed.
- The data grid will display a list of all the part definitions currently on the system.
- Click on Add.





- The **Add new part** screen will open.
- Follow the process to add the part definition Details and Defaults.
- Follow the process to add part definition <u>BOM Allocations</u>, if required.
- Follow the process to add part definition <u>Part Meters</u>, if required.
   Only A or B-Class parts can have meters set up on them. In this example, the Part Meters panel is greyed out, (inactive), as it does not apply to C-Class parts.
- Move further down the right hand side of the Add new Part screen to the Yield Config panel.
- The **Yield Config** panel will list all the available yields that can be linked to a **C-Class** part definition.





#### ADD YIELD CONFIG INFORMATION:

 In the Selection column, select the check box in front of the Meter Definition Code that you wish to link to this part definition.

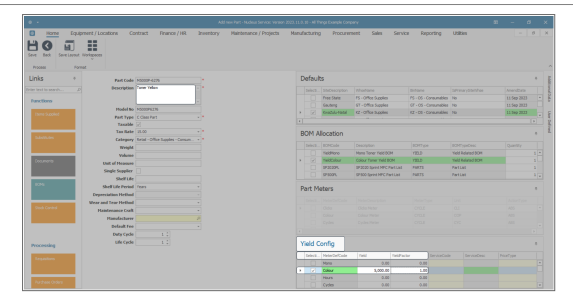
Note: The selection will be linked to the Part Description recorded in the part definition details. If this is a Black Toner for example, then a Mono meter<sup>1</sup> will be linked in this panel.

- **Yield**: Click in this field and either type in or use the arrow indicators to enter the yield in meter units. This is how many prints can be generated. For example, if **5000** is entered, that would indicate that this toner will yield (print) 5000 copies.
- **Yield Factor**: The factor should be set to **1**. This is calculated on the basis that **1** toner will yield (print) 5000 copies.

Help v2024.5.0.7/1.0 - Pg 3 - Printed: 17/07/2024

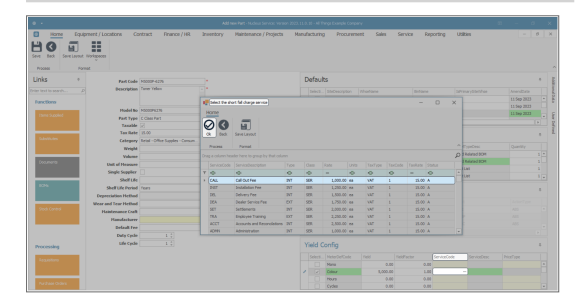
 $<sup>^{1}</sup>$ Mono is short for monochrome. A Mono meter prints solely in black.





- Service Code: Click in this text box to reveal an ellipsis button.
- Click on the ellipsis button to display the Select the short fall charge service pop up screen.
- Select the **row** of the short fall charge service that should be used.
  - In this image, [CALL Call Out Fee] has been selected.
- Click on Ok.

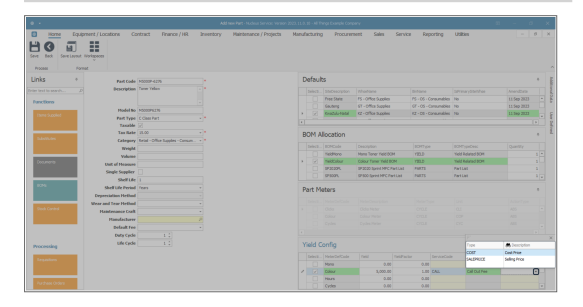
Note: These Service Codes are set up in Nucleus Service: Sales > Services > Add (new service).





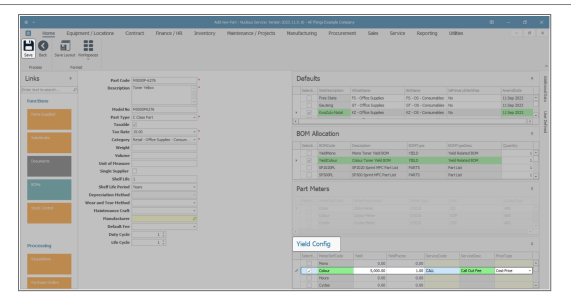
- **Service Description**: This will now be populated with the selected short fall charge service long description. (This will be seen by the customer on their invoice.)
- Price Type: Click on the drop-down arrow to reveal the Price
  Type list and click on the list item you wish to add to this meter
  definition.
- In this example **Cost Price** is selected.

Note: Price Type defines whether the short fall charge service is based on the Cost Price or the Selling Price of the part.



• When you have finished assigning the **Yield Config** details to this part definition, click on **Save**.





 The Yield Config details will be saved and you will return to the Part Listing screen.

#### **Related Topics**

- Add Part Definition Details
- Add Part Definition Defaults
- Add Part Definition BOM Allocation
- Add Part Definition Part Meters
- Add Part Definition Additional Data
- Add Part Definition User Defined

MNU.026.034