

Equipment

[ADVANCED] How to use a container to assess spares minimum quantities in comma CMMS?

On a container that includes 3 motor units, all is normal when two of the units are currently installed and another is set as a spare in stock. The container contents will look like the following:


Container Contents


General		Details		
ID	Brand	Model	Serial#	Status
12725	Motor 1	XPTO	1111	Storage
12726	Motor 1	XPTO	2222	Service
12727	Motor 1	XPTO	3333	Service

By default and upon container creation, the minimum quantity field will be set to 0.


Equipment #12724

Container






Added By
John McCann



Date Added
2016-06-02 03:36 PM



PropertiesFinancialInventoryDocs

Current Qty 0	Min Qty 0	Order Qty 1	Qty Units none
Storage Location 1 none	Storage Location 2 none	Storage Location 3 none	

Target FL

This means that the system will trigger a minimum amount warning for the container when there are no spares available (i.e. when there are no items inside

Equipment

the container set as “in storage”).



In the example above, if we force a few equipment movements (this would be done through a work order), the container contents will now look like:

Container Contents

General		Details		
ID	Brand	Model	Serial#	Status
12725	Motor 1	XPTO	1111	Service
12726	Motor 1	XPTO	2222	Repair
12727	Motor 1	XPTO	3333	Service

To check if this container is below minimum, it is possible to search by the container number or simply click the “Warning” link on the dashboard to be sent to the equipment and tools search console with the filter to show only the items below minimum amount in storage. If the list is long the filter can be further adjusted to show only containers.

This filter will now show the affected container as being below the minimum limit.

First < 5 6 7 Total 61 Export [QR1] [QR2] Choose...					
Plant/ Dpt & Target FL	Brand	Model -- Serial	Type	Qty	
12724 PLANT A/ DPT MACH.MACH_A	Motor 1	XPTO -- 0	 	0	
not available below min					
First < 5 6 7					

To ensure the minimum amount of spares always exist in stock, it is necessary to visit the “Warning” dashboard link whenever possible and assess the items on the list.

Equipment

Unique solution ID: #1088
Author: commacmms
Last update: 2016-06-06 11:23

Inven

List

☒ C

☒ N

☐ Ite

peno

☒ Ite

level

☐ Ite

in st

Equ

☒ S

☐ C

☐ C

☐ A

☐ Ite

☐ S