



Parker Tracking System

How To Add Serialization To Orders

Fast. Easy. Accurate.

Release 1.17 | Version 2

Parker Hannifin Corporation

Copyright © 2017 Parker Hannifin Corporation

Table of Contents

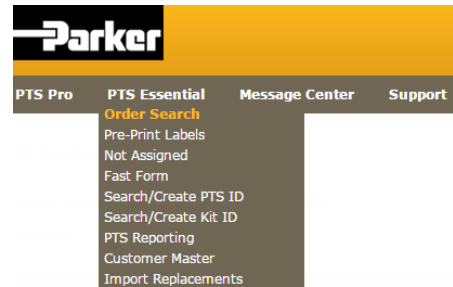
How to Add Serialization to an Order.....	2
1: Navigation	2
2: Order Search	2
Enter Serial Number(s)	3
Enter QC Code(s)	4
Print	5

How to Add Serialization to an Order

! The serialization process is only available for dynamic assets (non-hose only). If you want this feature added to your account, please contact the PTS team.

1: Navigation



Click **'Order Search'** from PTS Essential in the navigation toolbar.


















2: Order Search

Select an Order from **Order Search** and expand the **'Serial By Line'** details.

ORDER SEARCH

Order Search:  




Sort By: Order Number
 Order Date

<input checked="" type="checkbox"/> Customer Info			
<input checked="" type="checkbox"/> Serial By Line			
<input checked="" type="checkbox"/> Attachments			
<input checked="" type="checkbox"/> Line/Seq: 001 / 001	1/2"-100R5-1750 PSI	5	  
<input checked="" type="checkbox"/> Line/Seq: 002 / 001		3	  
<input checked="" type="checkbox"/> Line/Seq: 003 / 001	20-F-S-JIC 37-STR	3	  
<input checked="" type="checkbox"/> Line/Seq: 004 / 001		3	  
<input checked="" type="checkbox"/> Line/Seq: 005 / 001	FILTER ASSEMBLY ORG FLT	1	  

Enter Serial Number(s)

Enter a product “serial number” (or equivalent) for the order line(s). There will be a serial number box per part number on the line item.

ORDER SEARCH

Order Search: SUPERTEST-001   

Sort By: Order Number
 Order Date

Customer Info




Serial By Line

Line: 001	Serial 1 <input type="text"/>	Serial 2 <input type="text"/>	Serial 3 <input type="text"/>
	Serial 4 <input type="text"/>	Serial 5 <input type="text"/>	
Line: 002	Serial 1 <input type="text"/>	Serial 2 <input type="text"/>	Serial 3 <input type="text"/>
Line: 003	Serial 1 <input type="text"/>	Serial 2 <input type="text"/>	Serial 3 <input type="text"/>
Line: 004	Serial 1 <input type="text"/>	Serial 2 <input type="text"/>	Serial 3 <input type="text"/>
Line: 005	Serial 1 <input type="text"/>		

Enter QC Code(s)

When you load component parts, you can also add quality information in 'QC Code' available on the Line item(s).

ORDER SEARCH
















Order Search: SUPERTEST-001   

Sort By: Order Number
 Order Date

Customer Info


Serial By Line

Attachments

Line/Seq: 001 / 001						1/2"-100R5-1750 PSI	5			
Part Number	Part Desc	QPA	Length	UOM	QC Code					
201-10	1/2"-100R5-1750 PSI	1	0	in						
10126-8-10	26-M-R-NPTF-STR	2	0	PC						
Part Number	Part Desc	QPA	Length	UOM	QC Code					
201-10	1/2"-100R5-1750 PSI	1	0	in						
10126-8-10	26-M-R-NPTF-STR	2	0	PC						
Part Number	Part Desc	QPA	Length	UOM	QC Code					
201-10	1/2"-100R5-1750 PSI	1	0	in						
10126-8-10	26-M-R-NPTF-STR	2	0	PC						
Part Number	Part Desc	QPA	Length	UOM	QC Code					
201-10	1/2"-100R5-1750 PSI	1	0	in						
10126-8-10	26-M-R-NPTF-STR	2	0	PC						
Line/Seq: 002 / 001							3			
Line/Seq: 003 / 001						20-F-S-JIC 37-STR	3			
Line/Seq: 004 / 001							3			
Line/Seq: 005 / 001						FILTER ASSEMBLY ORG FLT	1			



Print

Once you enter the serial numbers, you can print them on the label using supported label formats, such as **GeneralLabel_ACD.lwl**.

 The serial numbers and QC codes are saved within the PTS ID record after print.

Click the print icon to print the entire order:

ORDER SEARCH
















Order Search:  

Sort By: Order Number
 Order Date
















Customer Info

Serial By Line

Attachments

<input checked="" type="checkbox"/> Line/Seq: 001 / 001	1/2"-100R5-1750 PSI	5			
<input checked="" type="checkbox"/> Line/Seq: 002 / 001		3			
<input checked="" type="checkbox"/> Line/Seq: 003 / 001	20-F-S-JIC 37-STR	3			
<input checked="" type="checkbox"/> Line/Seq: 004 / 001		3			
<input checked="" type="checkbox"/> Line/Seq: 005 / 001	FILTER ASSEMBLY ORG FLT	1			

Alternatively, you can print by line item:

<input checked="" type="checkbox"/> Line/Seq: 001 / 001	1/2"-100R5-1750 PSI	5																											
<input checked="" type="checkbox"/> Line/Seq: 002 / 001		3																											
<input checked="" type="checkbox"/> Line/Seq: 003 / 001	20-F-S-JIC 37-STR	3																											
<table border="1"> <thead> <tr> <th>Part Number</th> <th>Part Desc</th> <th>QPA</th> <th>Length</th> <th>UOM</th> <th>QC Code</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	Part Number	Part Desc	QPA	Length	UOM	QC Code																							
Part Number	Part Desc	QPA	Length	UOM	QC Code																								
<input checked="" type="checkbox"/> Line/Seq: 004 / 001		3																											
<input checked="" type="checkbox"/> Line/Seq: 005 / 001	FILTER ASSEMBLY ORG FLT	1																											

Print PTS