



## Product/Process Change Notification

<b>PCN Number:</b>	100017-A	<b>Product Category:</b>	Inker Hardware	<b>Issue Date:</b>	14-Aug-15		
<b>Contact:</b>	Inside Sales	E-Mail: insidesales@xandex.com					
	1360 Redwood Way, Suite A	Phone: 707-763-7799					
	Petaluma, CA 94954	Fax: 707-763-2631					
<b>Description of Change to Customer:</b>							
Unit redesigned to use new external power supply; new sheet metal and printed circuit boards.							
<b>Reason For Change:</b>							
Internal power supply components are no longer available; redesigned with external power supply.							
<b>Customer Impact of Change and Recommended Action:</b>							
Customers are advised to verify operation with their current usage model.							
<b>Forecasted Key Milestones:</b> Subject to change based on business conditions					<b>Date:</b>		
<b>Complete Internal Qualification Testing</b>					Complete		
<b>Samples Available To Order</b>					5-Oct-15		
<b>First Shipment of Changed Product</b> (as early as)					14-Dec-15		
<b>Last Shipment of Unchanged Product</b> (subject to material availability)					14-Mar-16		
<b>Method of Identifying Changed Product:</b>							
Serial number, revision, appearance							
<b>Assessment:</b>							
Change in form, Motorized Z version also changes fit (shorter in depth)							
<b>Products and Xandex Part Numbers Affected</b>							
Pneumatic Controller	350-0002	350-0013	350-0018	350-0022	350-0023		
The following SKUs contain the affected Pneumatic Controller assembly	340-0101	340-0901	340-1100	340-1101	340-1103	340-1105	340-1200
	340-1205	340-1206	340-1410	340-1411	340-1412	340-4112	340-4115
	340-4116	340-4215	340-4216	340-4117	340-5100	340-5200	340-5210
<b>Revision History</b>							
<b>Date of Revision:</b>	<b>Revision Letter:</b>	<b>Reason:</b>					
14-Aug-15	A	Initial publication					

Please contact your Xandex sales representative for any questions or support requirements. Please return any response as soon as possible, but not to exceed 30 days.

### PCN 100017-A Appendix: Qualification Testing

Test	Result
Safety Certification Testing: IEC 61010-1	Pass
EMC Certification Testing: FCC Part 15, EN 61326-1	Pass
Functional Testing	Pass