

**Product / Process Change Notification (PCN)**  
Honeywell Juarez Optoelectronica

PCN #	0073	Notification Date:	July 8, 2020
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Title:	SCX – Plasma cleaning machine
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**Honeywell Contact**

Name:	Miguel Angel Saenz	Title:	Quality Engineer
Business Phone:	+52 656 6497500	Fax #	NA
E-mail:	Angel.saenz@honeywell.com	Date initiated:	July 8, 2020

**Product Identification**

Affected Part #(s)	All SDX Listings, All 1865 listings and 26SC Listings
Revision # (s)	NA
Does this change result in product number change?	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>

**Reason for Change: (check all that apply)**

Material	<input type="checkbox"/>	Processing / Manufacturing	<input type="checkbox"/>
Design / Firmware / Software	<input type="checkbox"/>	Datasheet	<input type="checkbox"/>
Logistics	<input type="checkbox"/>	Functional	<input type="checkbox"/>
Appearance	<input type="checkbox"/>	Dimensional	<input type="checkbox"/>
Quality / Reliability	<input type="checkbox"/>	Other: Machine move	<input checked="" type="checkbox"/>

**Change Description (include detailed process steps as applicable)**

Documentation attached:	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
A second plasma cleaning machine from building 2 has been moved to building 3 and validated to be use at SDX / 26SC sensor process line as current equipment back up for the non-critical process.	

**Justification for change**

Documentation attached:	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
This equipment is similar to the current one (same manufacturer but different model). Not affecting fit, form and function	

**Quantifiable impact on Quality & Reliability (Include FMEA / reliability data as applicable)**

Documentation attached:	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
Equipment validation has been defined and is in progress to be documented. To be complete on July 10, 2020	

**Identification method to distinguish change**

In base on date code of start to use the equipment.	
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**Results Qualification Plan**

Documentation attached:		YES	<input type="checkbox"/>	NO	<input checked="" type="checkbox"/>	
Samples:	Available	<input type="checkbox"/>	Will be available:	<input type="checkbox"/>	Not Applicable	<input checked="" type="checkbox"/>
Sample availability date:						
An attribute test (attach /detach die) for each group of samples will be used to classify the part as good or bad						

**Customer Acknowledgement & Disposition (if applicable)**

Honeywell requests that you acknowledge receipt of this change notification. Please sign and e-mail to [SlotQuality@Honeywell.com](mailto:SlotQuality@Honeywell.com) and contact listed above.

Approved:	<input type="checkbox"/>
Rejected:	<input type="checkbox"/>
Reject Reason: (if applicable)	
Disposition Date:	
Company:	
Name:	
Title:	
Business Phone:	
Fax #	
E-mail:	
Location:	
Comments: (if any)	

Table 1: Comparison of Equipment used in Juarez with Equipment used in Juarez		
Operations being setup (duplicated)	Equipment used for this operation	New Equipment used for this operation
Plasma Cleaning	March Instruments Model AP-1000	March Instruments Model PX-1000