SJ50-16 S E R V I C E N O T E

Supersedes: None

Agilent Medalist SJ Series II XL

Serial Numbers: SG40305015 to SG40305029, SG50300000 to SG50300012 and SG47740001 / SG47740002

Modification recommended for controlling clamping downstroke of SJ XL for systems manufactured since 12 September 2005.

To Be Performed By: Agilent-Qualified Personnel or Customer

Parts Required:

P/N Description Qty.

5186-2299 Pneumatic Elbow with Flow Control 6

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:		
MODIFICATION RECOMMENDED		
ACTION CATEGORY:	[[]] IMMEDIATELY [[]] ON SPECIFIED FAILURE X AGREEABLE TIME	STANDARDS: LABOR: 2.0 Hours
LOCATION CATEGORY:	X CUSTOMER INSTALLABLE [[]] ON-SITE [[]] SERVICE CENTER	SERVICE [[]] RETURN USED [[]] RETURN PARTS: [[]] SCRAP X SEE TEXT X SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	NO CHARGE AVAILABLE UNTIL: Oct 2008
AUTHOR: BW PRODUCT LINE: PL80 ADDITIONAL INFORMATION: The 5186-2299 is orderable through SPD (Service Parts Delivery) at 1-800-816-8650.		
Reference the service note number in the activity description field of the SR (Service Request).		

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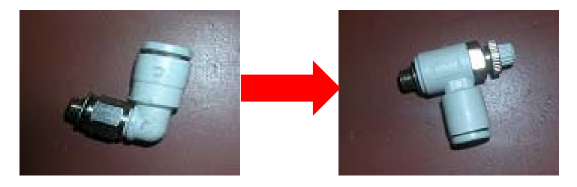
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Situation:

All XL conveyors shipped after 12 Sept 2005 have been shipped without Air restrictor on the exhaust valve for the board clamps. This means that the down stroke of the clamps cannot be controlled which for Pre Reflow inspection systems could potentially result in components being knocked of pad. In total there are 28 systems shipped without the restrictor.

Solution/Action:

Replace the existing exhaust "Pneumatic elbow" with a "Pneumatic elbow with air restrictor"

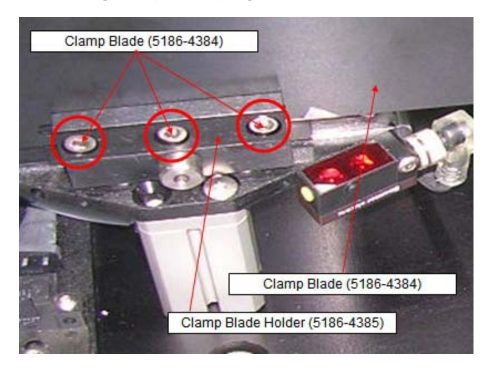


Tools Required:Allen key set (Metric) - 3mm
Spanner (Metric) - 8mm

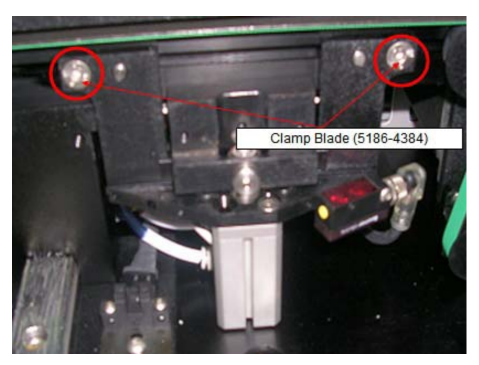
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Procedure:

Step 1.Unscrew M4 x 10 SHC x 3pcs using Allen Key (Metric, 3mm).
Remove Clamp Blade Holder (5186-4385) x 1pc
Remove Clamp Blade (5186-4384) x 1pc



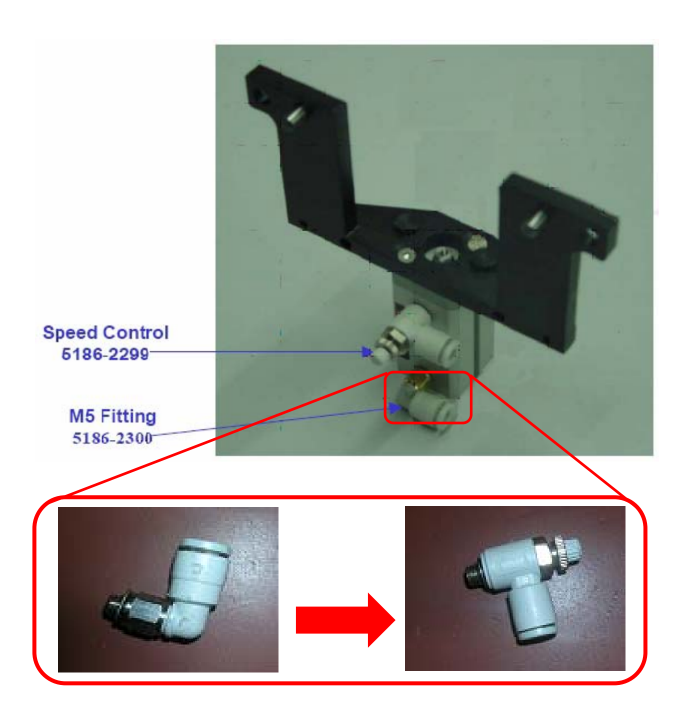
Step 2. Unscrew M5 x 12 countersunk x 2pcs using Allen Key (Metric, 3mm)



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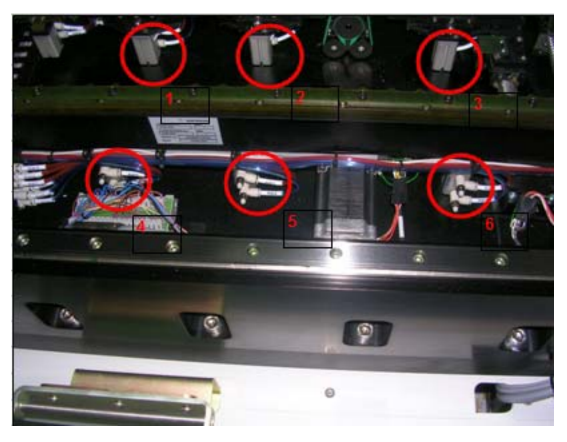
Step 3.

Remove Pneumatic Elbow (5186-2300) using Spanner (Metric, 8mm) Assemble Pneumatic Elbow with flow control (5186-2299) using Spanner (Metric, 8mm) The re-assembly steps are just the reverse of the removal steps.



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Step 4. Repeat the above steps with the other five(5) locations as depicted in the picture



Step 5. Adjust air restrictor so downstroke of clamps is dampened sufficiently so as not to disturb Pre reflow components.

Procedure Complete.