

Jul, 06th 2021

Swagelok has earned a reputation for unmatched quality and consistency at the component level. We are committed to maintaining this reputation while continuing to grow and improve our product offering. At times, this requires changes to the form, fit or function of our core products.

This Level 1 – Notification of Change sets forth changes to one or more of the products you may have purchased from Swagelok or an authorized Swagelok sales and service center. Prior to release, each change listed was carefully evaluated in accordance with the Swagelok Quality System, to minimize impact to you, our end customer.

A Level 1 Notification relates to an applicable* change impacting Form, Fit and/or Function (“FFF”) or the cosmetic appearance of a standard product. “Standard product” is any product that does not include a customer specified product or process attribute and can be purchased by any customer. This includes off-catalog product that can be assembled through designators, assemble to order (“ATO”), make to order (“MTO”), product produced by other means.

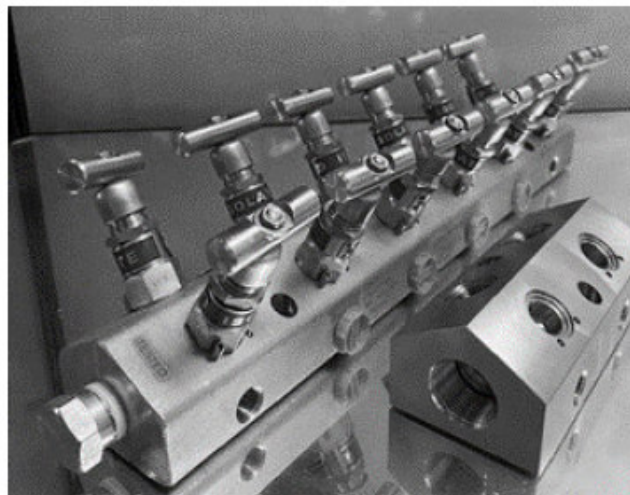
Product Name: J6 Manifolds

Product Details: Raw Material Source Change and Pressure Rating Update

Change Impact: ☒ Form ☐ Fit ☐ Function

Description and Reason for Change

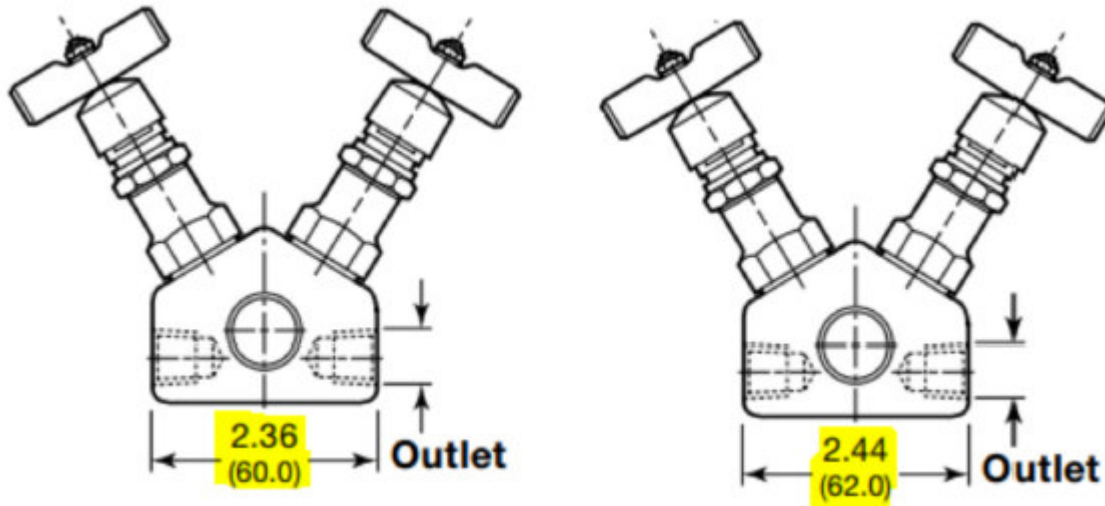
- To improve delivery of J6 manifolds, Swagelok has changed raw material sources. The manifold body for all J6 manifold assemblies will change from an extrusion to bar stock. Material composition is the same, and there is no impact to product performance. The change results in a different visual appearance as shown in the image



Shown from left to right: Extrusion and Bar Stock

NOTIFICATION OF CHANGE LEVEL 1 – FOR AWARENESS

As a result of the change, the width of the manifold will increase from 2.36 in. (60mm) to 2.44 in. (62 mm). This dimension is highlighted in the images below.



- An additional update has been made to the pressure rating for the 1 in. size end connection listed in catalog MS-02-214. The catalog previously stated a maximum working pressure of 2000 PSIG (137 BAR) at 200 °F (93 °C) for 1 in. size end connections. The catalog has been updated to reflect the actual rating of 3000 PSIG (206 BAR) at 200 °F (93 °C). All other pressure and temperature ratings remain the same.

Available Options: Not applicable

Effective Date: ☒ Immediately ☐ Future Date [ESTIMATED IMPLEMENTATION DATE]

Unless otherwise noted, all changes are rolling changes and will take some time to flow through our global inventory. If you have questions regarding the impact of this change on your applications, please contact your local authorized Swagelok sales and service center representative. They, along with regional technology centers, and trained field engineers, are available to assist you.

** Applicable changes which would require notification to a Distributor or end user include changes which impact the form, fit or function of a product attribute or measurement as described in Swagelok data readily available to customers or when a change is made that is cosmetically detectable to the customer.*

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