

440.349.5600 440.519.4997 fax

Certificate of Compliance

Distributor Distributorship Name Distributorship Address		Customer Customer Name Customer Address			Customer PO# Customer PO#		
No.	Part Number	Qty	Product ID	Mfg Order #	Reference #	Component	Heat Code
1	Swagelok Part Number	Qty	Product ID #	Mfg Order #	Reference information e.g. customer part #	Body	ABC

Information contained in the above customer address column (marked as "Customer") and area marked "Reference" (when applicable) of this certification are for reference purposes only. Swagelok Company makes no stipulations, nor takes responsibility, for the accuracy or reliability of such information.

Swagelok products referenced above are manufactured from material purchased and certified as being in accordance with the specification(s) listed below.

Swagelok products are manufactured under conditions which are free from mercury. No mercury bearing components have been used in the products of your order and no mercury bearing instruments or other equipment have been used in their manufacture, assembly, or testing in such a manner as might cause contamination.

The Chemical and Mechanical Properties of the material from which the parts were manufactured are listed on the attached mill certified material test report.

No asbestos or asbestos-containing components are used in Swagelok brand products.

The material stipulations included in this certification do not include such components as snap rings, springs, balls, o-rings, gaskets, jam nuts, space collars, seals, locking dogs, lanyards, or sleeves.

Stainless steel material has passed the Intergranular Corrosion Test requirements of EN ISO 3651-2, Method A, and/or ASTM A-262 Practice A or E.

Type 316 Stainless Steel Bar (1.4401) material is in the Strain-Hardened Level 2 condition.

All parts were cleaned and packaged in accordance with Swagelok Specifications.

MATERIAL STANDARDS

Components	Material	Standards
Shaped Fittings	F316 Stainless Steel Forgings (1.4401)	ASTM A182, ASME SA182
Straight Fittings	316 Stainless Steel Bar (1.4401)	ASTM A276, ASTM A479, ASME SA479

The Swagelok® products specified above are certified for use in commercial-grade (non-Nuclear Safety Related) applications and were manufactured in accordance with Swagelok Company's Quality Manual (SQS-F latest revision, revision XX, dated MM DD, YYYY). Swagelok Company's Quality System is approved to ISO 9001 (BSI Certificate # FM01729).

<u>Signature</u>

Title of authorized person Name of authorized person