



VALUE PLASTICS, INC.
A NORDSON COMPANY

3325 South Timberline Road • Fort Collins, Colorado 80525 USA
970.267.5200 • Toll Free in USA 888.404.5837 • Fax 970.223.0953
www.valueplastics.com • sales@valueplastics.com

Product Change Notification

Product Change #: PCN248

Posting Date: August 27th, 2013

Description of Change: Update Sanitary Fittings, Mini Flange .75" (19.0mm) size to conform to the ASME BioProcessing Equipment (BPE) 2012 nominal specifications.

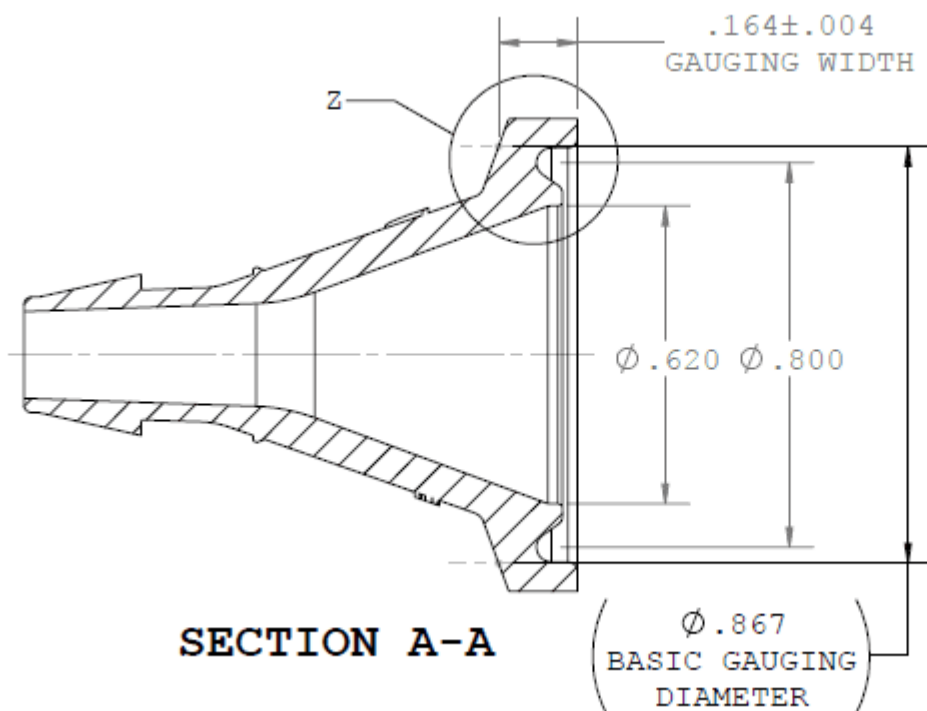
Reason: We are updating these sanitary fittings with mini flanges to conform to the ASME BioProcessing Equipment (BPE) 2012 nominal standards. The newly defined ASME BPE spec is now the accepted standard within the Biopharm industry. At the time these parts were initially designed there was no BPE standard specification for this size sanitary fitting so the 1st generation parts will measure slightly smaller in the "Gauging Width" dimension (see attached illustrations). In the future, in order to help ensure appropriate compatibility with other suppliers' filters, pumps, sensors, bag ports and similar connectors requiring a hygienic union, specifications as defined by BPE will be employed where applicable. We are adding the BPE dimensions to our drawings at this time. Part number SFMN6100 is not changing, we are only adding the BPE dimensions not currently included on that drawing.

Parts Affected: SFMN655; SFMN670; SFMN680; SFMN6100; and SFMNC

Effective Date: Nov 1, 2013

Implementation Procedure: Scrap any remaining stock upon the effective date.

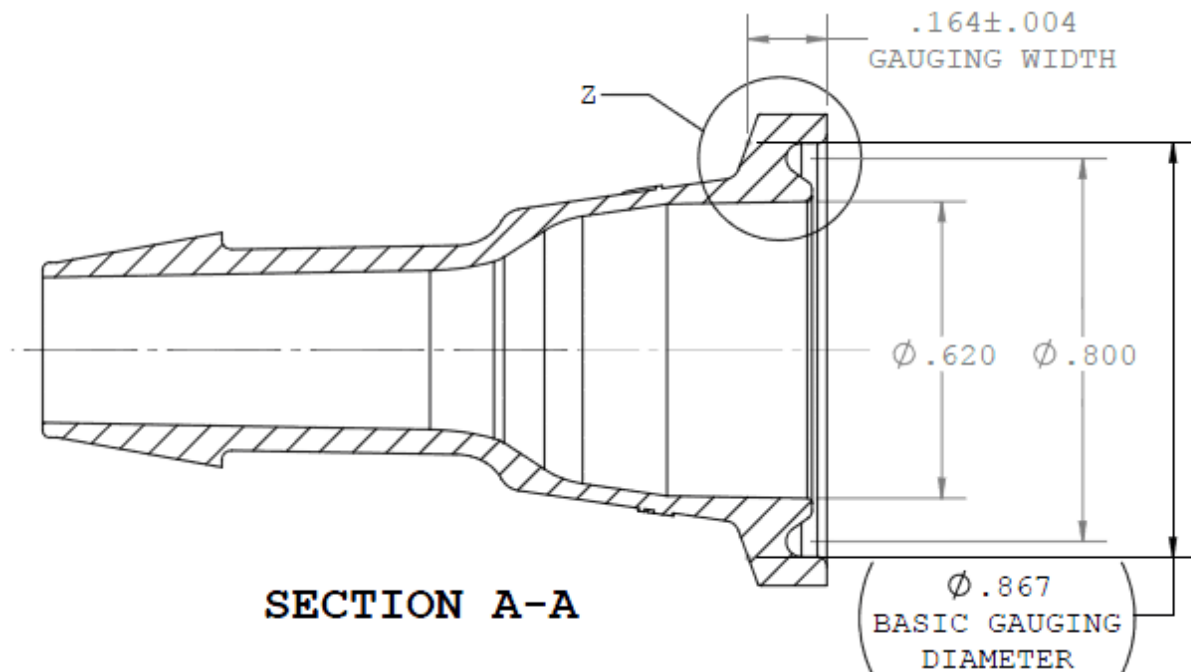
SFMN655



-6005 Material
.159 \pm .004
(1st GENERATION)

-J1A Material
.162 \pm .004
(1st GENERATION)

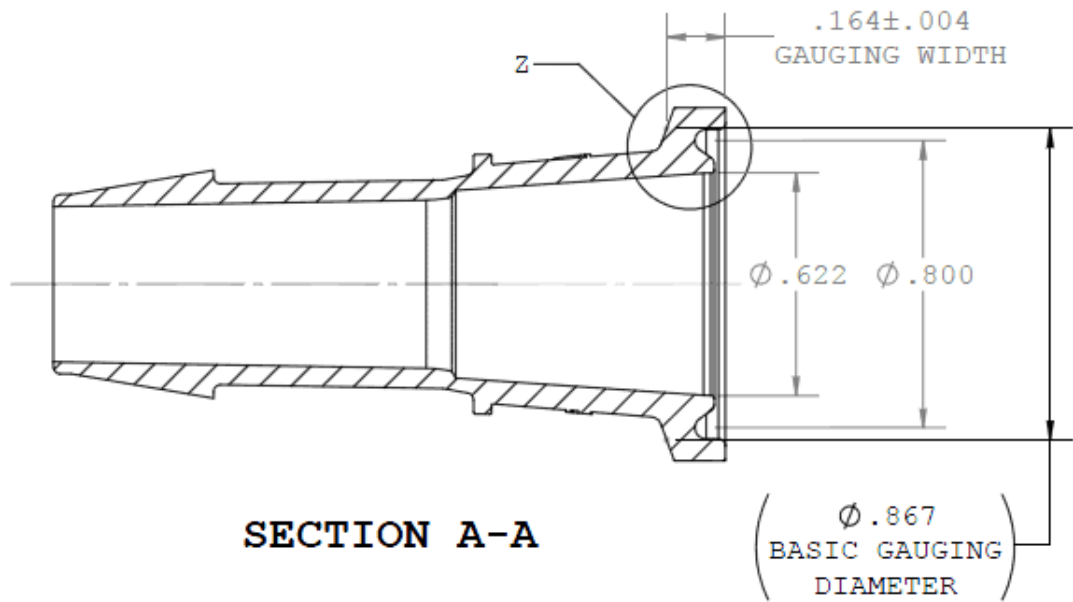
SFMN670



-6005 Material
.163 \pm .004
(1st GENERATION)

-J1A Material
.161 \pm .004
(1st GENERATION)

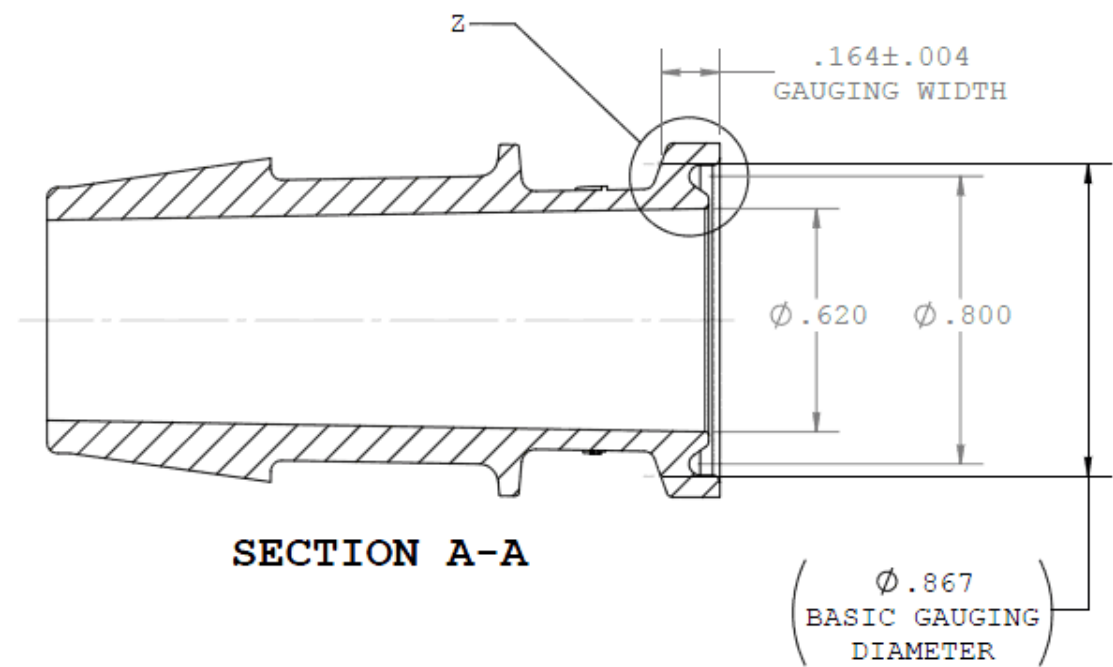
SFMN680



-6005 Material
.159± .004
(1st GENERATION)

-J1A Material
.158± .004
(1st GENERATION)

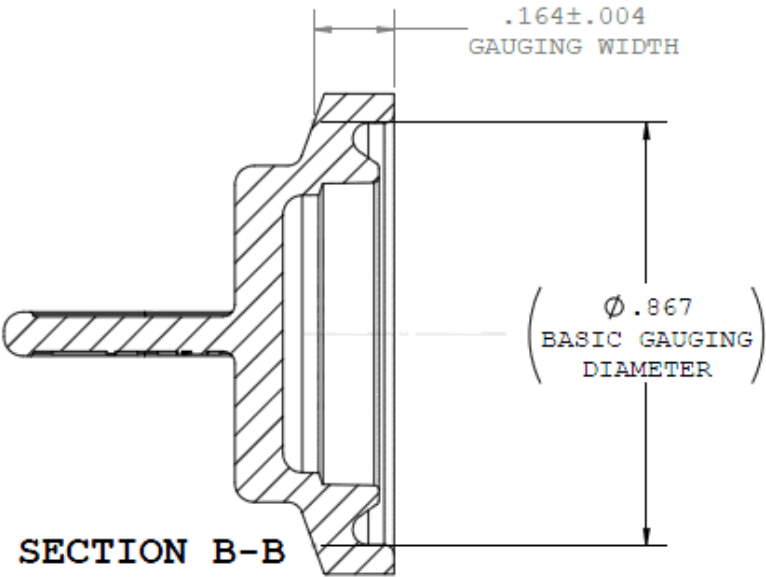
SFMN6100



-6005 Material
.163± .004
(1st GENERATION)

-J1A Material
.161± .004
(1st GENERATION)

SFMNC



-6005 Material
.163± .004
(1st GENERATION)

-J1A Material
.161± .004
(1st GENERATION)