SECTION A-A

(2X LUER THREADS)

(2X LUER TAPER)

FLOW PATH

.872±.025

.913±.025

1.305

.425±.010

.853

.872±.025

3X Ø.066

ANGLER ALLOWANCE OF DIVERTER - 10 DEGREES

NOTES: FOR ADDITIONAL DETAILS, PLEASE CONTACT VP CUSTOMER SERVICE

DIMENSIONS MARKED ☒ ARE CONTROL DIMENSIONS

PARTS ARE ASSEMBLED IN THE ORIENTATION SHOWN ON THE DRAWING

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
TOLERANCES ARE:

± .025

± .005

± .001

DO NOT SCALE DRAWING

DRAWN BY: DATE:

PART NUMBER:

VALUE PLASTICS, INC

STOPOCK, 3-WAY, FL TO FL TO ML, LUER LOCK NUT

PARTS ARE ASSEMBLED IN THE ORIENTATION SHOWN ON THE DRAWING

FOR REFERENCE ONLY
- Parts are assembled in the orientation shown on the drawing.
- Angle allowance of diverter: ±10 degrees.
- Luer lock nut should not freely rotate.

- Flow path
- 2x Luer threads
- 3x Ø .066
- 2x Luer taper

For additional details, please contact VP customer service.

Value Plastics, Inc.

FOR REFERENCE ONLY

- Dimensions are in inches.
- Tolerances are:
  - Fractions: ± .01
  - Decimals: ± .005
  - Angles: ± 1°

- Do not scale drawing.
- Scale: 2014 Value Plastics, Inc.