NOTES: FOR ADDITIONAL DETAILS, PLEASE CONTACT VP CUSTOMER SERVICE
DIMENSIONS MARKED ❖ ARE CONTROL DIMENSIONS

PARTS ARE ASSEMBLED IN THE ORIENTATION SHOWN ON THE DRAWING
ANGLE ALLOWANCE OF DIVERTER: ±10 DEGREES

SECTION A-A

FLOW PATH

(2X LUER THREAD)

(2X LUER TAPER)

(3X 0.066)

FLOW PATH

UNLESS OTHERWISE SPECIFIED,
DIMENSIONS ARE IN INCHES
TOLERANCES ARE:

± .01

DO NOT SCALE DRAWING

DRAWN BY: DATE:

PART NUMBER:

SIZE:

SCALE:

2014 VALUE PLASTICS, INC

FOR REFERENCE ONLY
NOTES:

- 1. For additional details, please contact VP customer service.
- 2. Dimensions marked □ are control dimensions.
- 3. Parts are assembled in the orientation shown on the drawing.
- 4. Angle allowance of diverter: ± 10 degrees.

REV. DESCRIPTION DATE APPROVED

A INITIAL RELEASE 05/15/15 K.R.S.
B ECO 311 03/15/16 K.R.S.

REVISIONS

FRACTIONS   DECIMAL   ANGULAR

.XX   .01   1
.XXX   .005
.XXXXX   .001

DO NOT SCALE DRAWING

DRAWN BY: DATE:

PART NUMBER:

SIZE:

SCALE:

2014 VALUE PLASTICS, INC

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
TOLERANCES ARE:

STOPCOCK, 3-WAY, FL 70 FL 70 BONDABLE SOCKET

PARTS ARE ASSEMBLED IN THE ORIENTATION SHOWN ON THE DRAWING

SECTION A-A

3X Ø.066 (FLOW PATH)

(2X LUER THREAD)

(2X LUER TAPER)

.872±.025

.420

.123

.748

1.430

.853

FOR REFERENCE ONLY
PARTS ARE ASSEMBLED IN THE_ORIENTATION SHOWN ON THE DRAWING.

ANGLE ALLOWANCE OF DIVERTER: ± 10 DEGREES.
SECTION A-A

A

(2X LUER THREADS)

(2X LUER TAPER)

(3X Ø .066)

(FLOW PATH)

(.872±.025)

(.873±.020)

(1.305)

.853

.3X .066

(2X LUER TAPER)

(LUER TAPER)

NOTES: FOR ADDITIONAL DETAILS, PLEASE CONTACT VP CUSTOMER SERVICE

DIMENSIONS MARKED ☑ ARE CONTROL DIMENSIONS

PARTS ARE ASSEMBLED IN THE ORIENTATION SHOWN ON THE DRAWING

ANGLE ALLOWANCE OF DIVERTER ± 10 DEGREES

VALUE PLASTICS, INC

DESCRIPTION:

STOPCOCK, 3-WAY, FL TO FL TO ML

PARTS ARE ASSEMBLED IN THE ORIENTATION SHOWN ON THE DRAWING

ANGLE ALLOWANCE OF DIVERTER ± 10 DEGREES

FOR REFERENCE ONLY
1.305

.873 ± .020

AA

SECTION A-A (2X LUER TAPER)

(rev. ECO 311 03/15/16 K.R.S.)

.853

.872 ± .025

(2X LUER THREADS)

(.873 ± .020)

(2X LUER TAPER)

(3X φ .066) (FLOW PATH)

(2X LUER TAPER)

SECTION A-A

VALUES: FOR ADDITIONAL DETAILS, PLEASE CONTACT VP CUSTOMER SERVICE
DIMENSIONS MARKED □ ARE CONTROL DIMENSIONS

(PARTS ARE ASSEMBLED IN THE ORIENTATION SHOWN ON THE DRAWING)

ANGLE ALLOWANCE OF DIVERTER ± 10 DEGREES

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
TOLERANCES ARE:

[1 OF 1]

VALUE PLASTICS, INC

FCFFM-013

STOPCOCK, 3-WAY, FL TO FL TO ML

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
TOLERANCES ARE:

[1 OF 1]

VALUE PLASTICS, INC

FOR REFERENCE ONLY

STOPCOCK, 3-WAY, FL TO FL TO ML

PARTS ARE ASSEMBLED IN THE ORIENTATION SHOWN ON THE DRAWING

ANGLE ALLOWANCE OF DIVERTER ± 10 DEGREES

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
TOLERANCES ARE:

[1 OF 1]

VALUE PLASTICS, INC

FOR REFERENCE ONLY

STOPCOCK, 3-WAY, FL TO FL TO ML

PARTS ARE ASSEMBLED IN THE ORIENTATION SHOWN ON THE DRAWING

ANGLE ALLOWANCE OF DIVERTER ± 10 DEGREES

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
TOLERANCES ARE:

[1 OF 1]

VALUE PLASTICS, INC

FOR REFERENCE ONLY