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

A

A

{1.305}

{0.345}

{0.066}

FLOW PATH

{1.000}

(LUER THREAD)

(LUER TAPER)

(LUER TAPER)

FLOW PATH

VALUE PLASTICS, INC

FCFM-001

STOPCOCK, 1-WAY, FL TO ML

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
TOLERANCES ARE:

DO NOT SCALE DRAWING

PARTS ARE ASSEMBLED IN THE ORIENTATION SHOWN ON THE DRAWING

FOR REFERENCE ONLY

2014 VALUE PLASTICS, INC

1 OF 1
PARTS ARE ASSEMBLED IN THE ORIENTATION SHOWN ON THE DRAWING

ANGLE ALLOWANCE OF DIVERTER ± 10 DEGREES

FRACTIONS

DECIMAL

ANGULAR

.01

.005

.001

DO NOT SCALE DRAWING

VALUE PLASTICS, INC

FCFM-002

STOPCOCKS, 1-WAY, FL TO ML

FOR ADDITIONAL DETAILS, PLEASE CONTACT VP CUSTOMER SERVICE

DIMENSIONS ARE IN INCHES

TOLERANCES ARE:

DO NOT SCALE DRAWING

VALUE PLASTICS, INC

2014 VALUE PLASTICS, INC
1.305

0.345

1.000

(LUER THREADS)

(LUER TAPER)

(LUER TAPER)

FLow Path

SECTION A-A

.872±.025

.066

.005

.001

DO NOT SCALE DRAWING

DRAWN BY: DATE:

PART NUMBER:

SIZE:

SCALE:

MANAGER:

FOR REFERENCE ONLY

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)

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES.

TOLERANCES ARE:

 dao 0.005

1/32

1/64

DO NOT SCALE DRAWING

VALUE PLASTICS, INC

FCFM-006

STOPCOCK, 1-WAY, FL TO ML

PARTS ARE ASSEMBLED IN THE ORIENTATION SHOWN ON THE DRAWING

ANGLE ALLOWANCE OF DIVERTER = 10 DEGREES

(FLow Path)

(LUER THREADS)

(LUER TAPER)

LEN0.156