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

(2X LUER THREADS)

(2X LUER TAPES)

FLOW PATH

3X Ø .066

(.913±.025)

(.425±.010)

(1.305)

(1.140)

(.879)

(.9024.025)

STOPCOCK, 3-WAY, FL TO FL TO ML, LUER LOCK
RING, HIGH PRESSURE

ANGLE ALLOWANCE OF DIVERTER: 10 DEGREES

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
TOLERANCES ARE:

FCHPFFMR-002
STOPCOCK, 3-WAY, FL TO FL TO ML, LUER LOCK
RING, HIGH PRESSURE

VALUE PLASTICS, INC

FOR REFERENCE ONLY
Angle allowance of diverter: ±10 degrees

SECTION A-A

(2X Luer Taper)

(3X Ø .066)

FLOW PATH

(2X Luer Threads)

(2X Luer Taper)

(.872±.025)

(.879)

(.425±.010)

(1.305±.025)