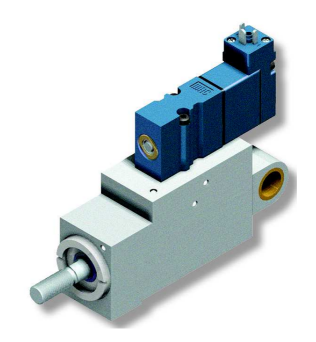
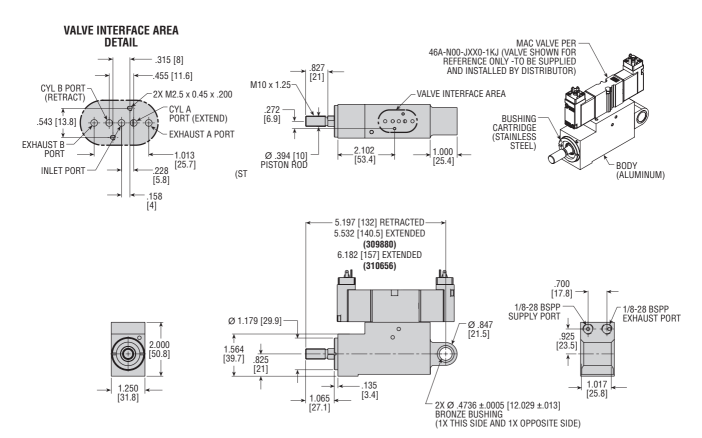
ML309880 (25x8.5) ML310656 (25x25)

MAJOR BENEFITS

- Provides rapid repeatable ejection function due to MAC valve design and PHD cylinder.
- · High kinetic energy capacity
- · Provides faster delivery times than OEM product
- · In many cases lower cost solution than OEM product
- Intended for high speed part rejection





NOTE: UNIT TO ACCEPT SERIES 46 BASE MOUNT MAC VALVE PER MAC PART# 46A-N00-JXX0-1KJ.

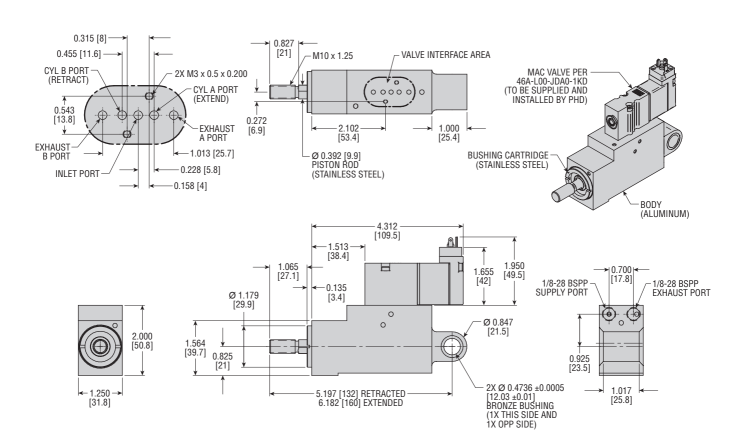
SOLUTIONS FOR INDUSTRIAL AUTOMATION

ML317407

MAJOR BENEFITS

- Provides rapid repeatable ejection function due to MAC valve design and PHD cylinder.
- · High kinetic energy capacity
- · Provides faster delivery times than OEM product
- · Intended for high speed part rejection
- Unit comes with 25 mm bore x 25 mm stroke





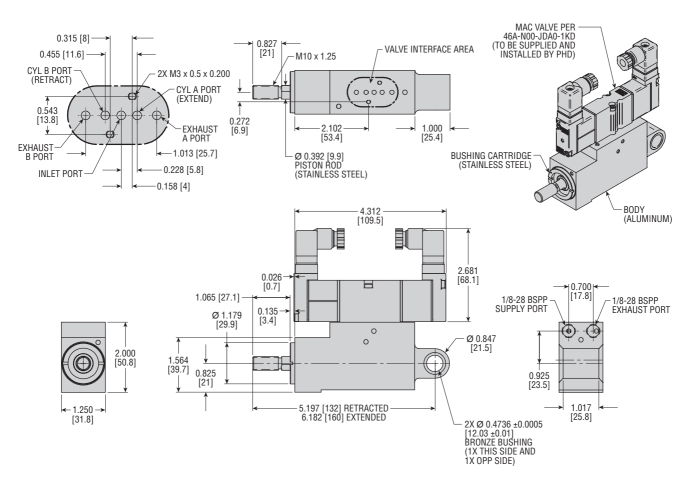


ML317408

MAJOR BENEFITS

- Provides rapid repeatable ejection function due to MAC valve design and PHD cylinder.
- · High kinetic energy capacity
- · Provides faster delivery times than OEM product
- · Intended for high speed part rejection
- Unit comes with 25 mm bore x 25 mm stroke





All dimensions are reference only unless specifically toleranced.



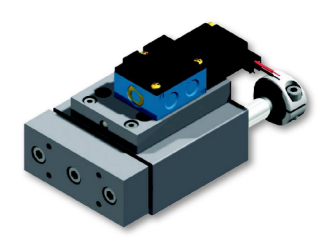
Eject Slide

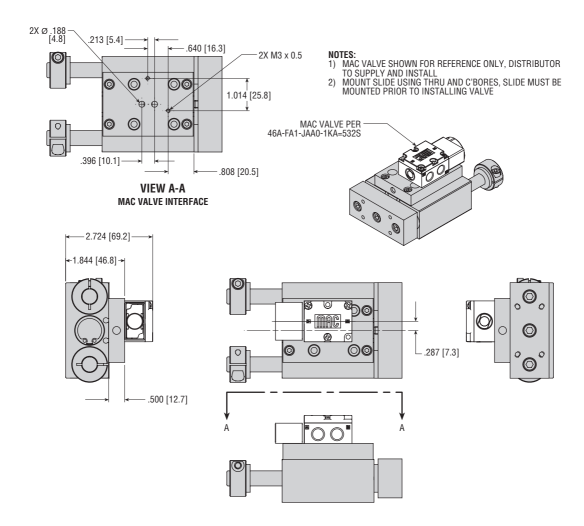
ML309590

Can be used to replace units provided by TapTone®, Filtec®, and others

MAJOR BENEFITS

- Provides rapid repeatable ejection function due to MAC valve design and PHD cylinder.
- · High kinetic energy capacity
- Eject slide uses proven PHD thruster slide technology
- · Provides faster delivery times than OEM product
- · In many cases lower cost solution than OEM product
- · Intended for high speed part rejection
- · Other sizes available to meet application requirements





All dimensions are reference only unless specifically toleranced.

