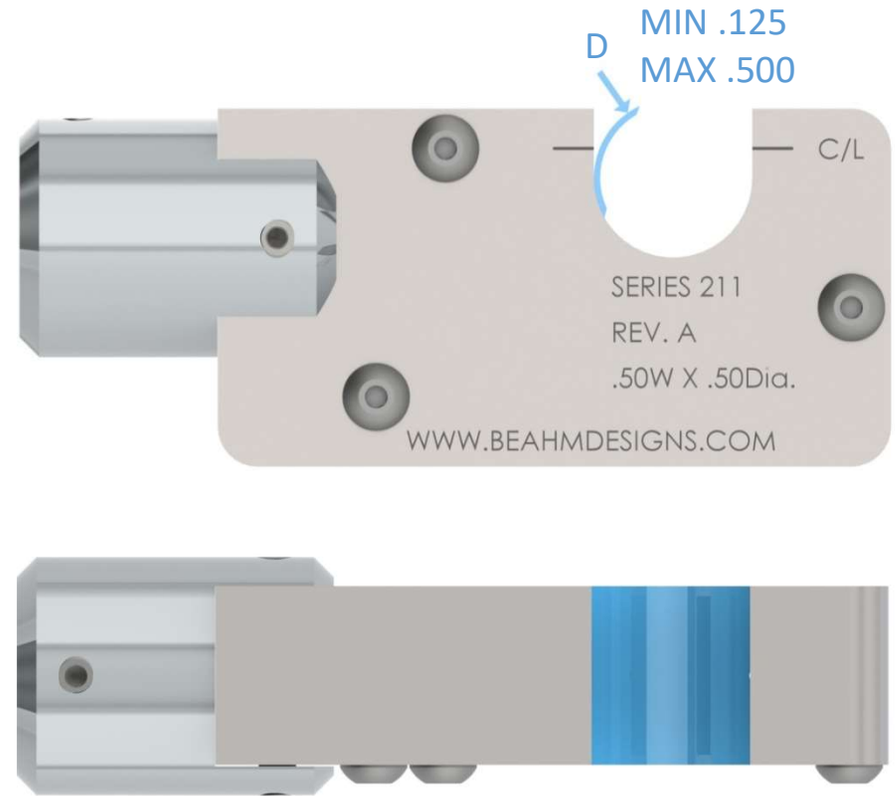
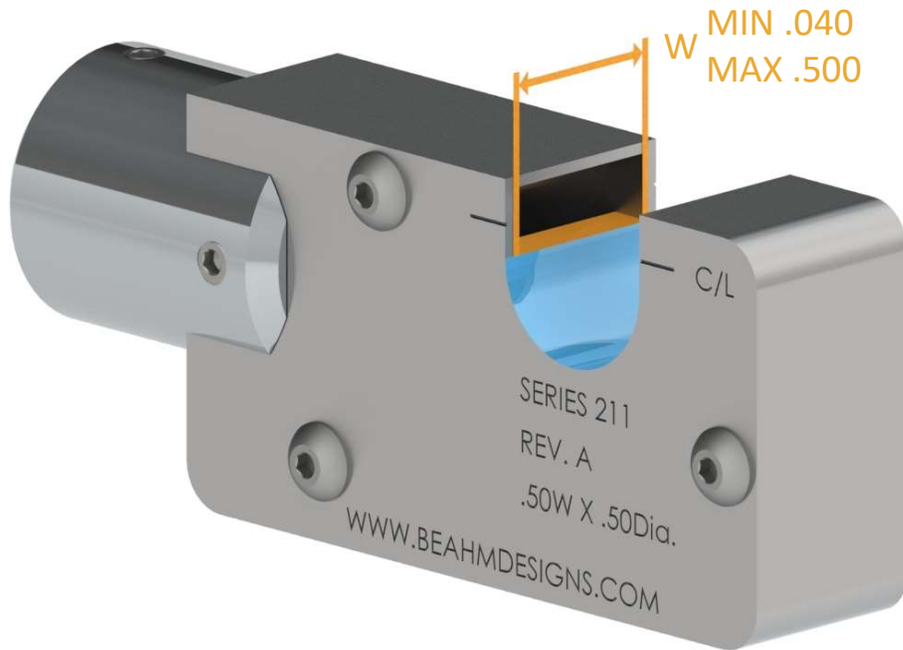


Dual Port Nozzle 211



Specify Width between .040" and .500" W= _____

"W"-Exit Air Width

Exit air width is highlighted in orange in the image above and is the internal distance between nozzle end caps.

Exit air width is chosen based on the process performed

Example: for an overlap joint the nozzle width will equal the overlap length. For laminations we recommend maximum width (.500")

Specify Diameter between .125" and .500" D= _____

"D"-Nozzle Diameter

Nozzle diameter is highlighted in blue in the image above.

For Nozzle diameter sizing add .250" to the diameter of the parts to be positioned in the nozzle.

Example: For material diameter .100" the nozzle diameter will be .350"



Tri Port Nozzle 312



Specify Width between .125" and .500" W= _____

Specify Diameter between .093" and .500" D= _____

"W"-Exit Air Width

Exit air width is highlighted in orange in the image above and is the internal distance between nozzle end caps.

Exit air width is chosen based on the process performed

Example: for an overlap joint the nozzle width will equal the overlap length. For laminations we recommend maximum width (.500")

"D"-Nozzle Diameter

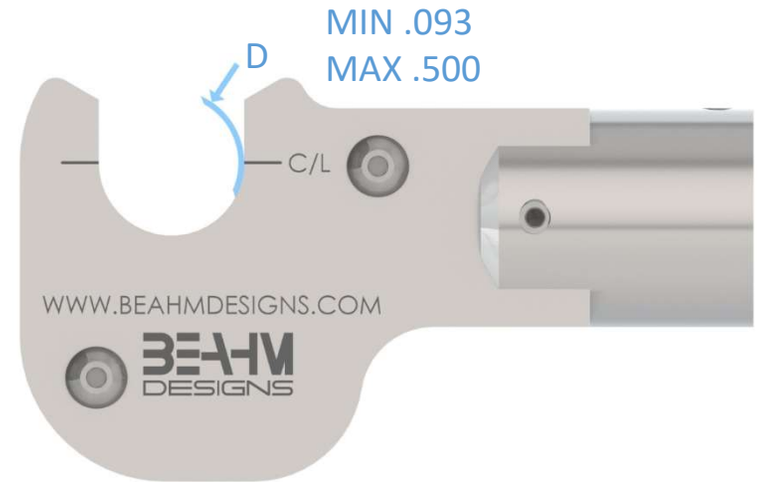
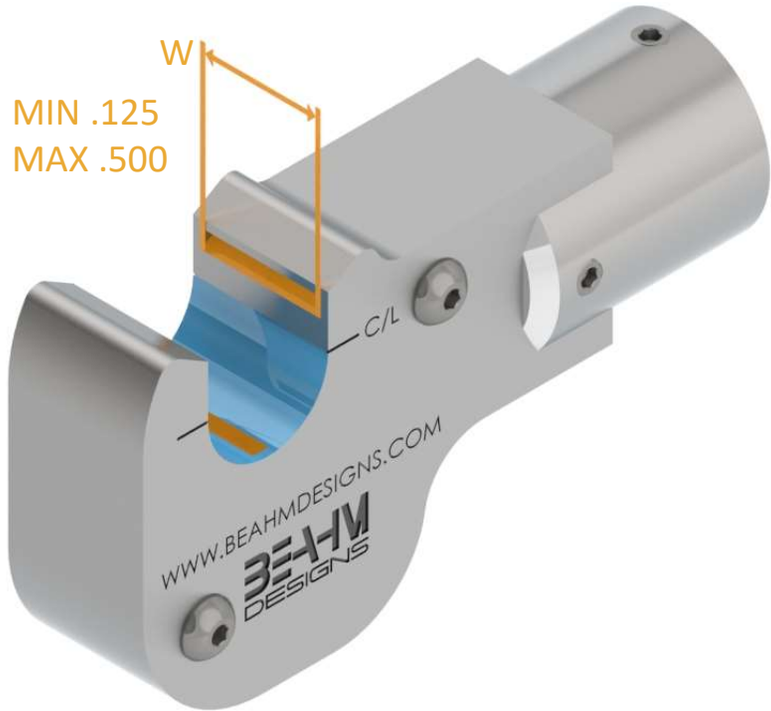
Nozzle diameter is highlighted in blue in the image above.

For Nozzle diameter sizing add .250" to the diameter of the parts to be positioned in the nozzle.

Example: For material diameter .100" the nozzle diameter will be .350"



Tri Port Nozzle 311



Specify Width between .125" and .500" W= _____

Specify Diameter between .093" and .500" D= _____

"W"-Exit Air Width

Exit air width is highlighted in orange in the image above and is the internal distance between nozzle end caps.

Exit air width is chosen based on the process performed

Example: for an overlap joint the nozzle width will equal the overlap length. For laminations we recommend maximum width (.500")

"D"-Nozzle Diameter

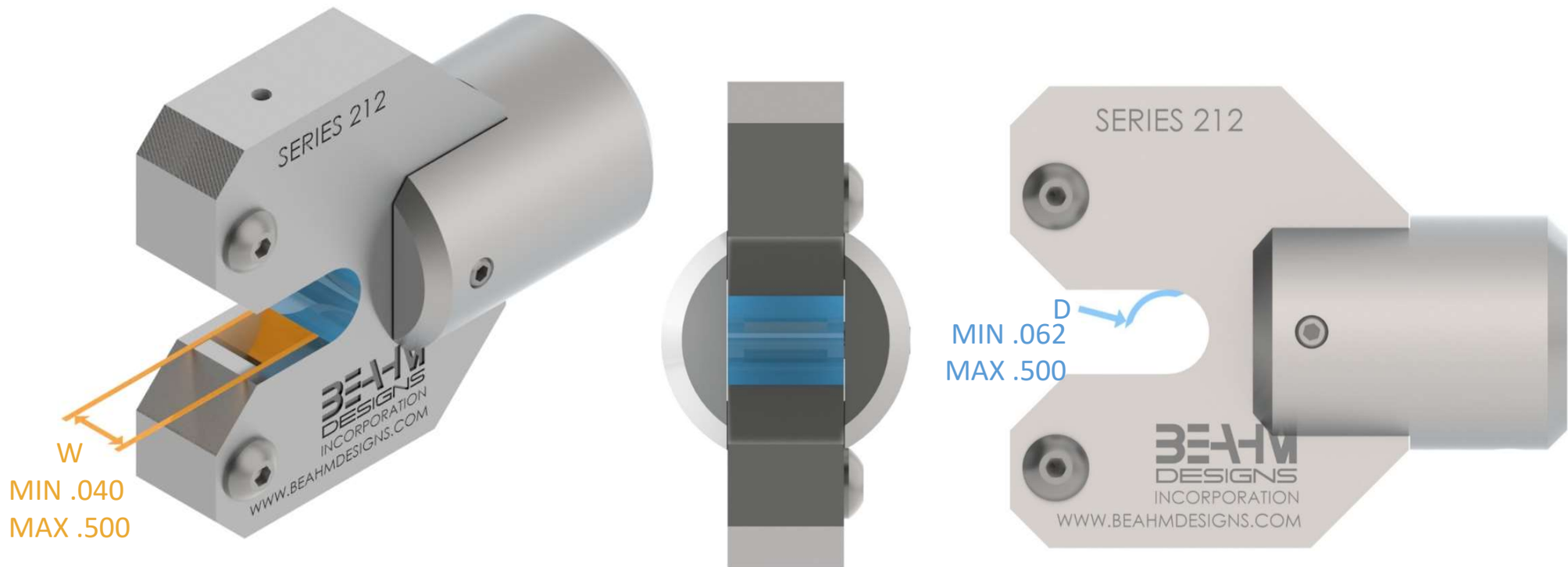
Nozzle diameter is highlighted in blue in the image above.

For Nozzle diameter sizing add .250" to the diameter of the parts to be positioned in the nozzle.

Example: For material diameter .100" the nozzle diameter will be .350"



Dual Port Nozzle 212



Specify Width between .040" and .500" W= _____

Specify Diameter between .062" and .500" D= _____

"W"-Exit Air Width

Exit air width is highlighted in orange in the image above and is the internal distance between nozzle end caps.

Exit air width is chosen based on the process performed

Example: for an overlap joint the nozzle width will equal the overlap length. For laminations we recommend maximum width (.500")

"D"-Nozzle Diameter

Nozzle diameter is highlighted in blue in the image above.

For Nozzle diameter sizing add .250" to the diameter of the parts to be positioned in the nozzle.

Example: For material diameter .100" the nozzle diameter will be .350"



Multi Port Nozzle 711



Specify Width between .125" and .500" W= _____

Specify Diameter between .250" and .500" D= _____

"W"-Exit Air Width

Exit air width is highlighted in orange in the image above and is the internal distance between nozzle end caps.

Exit air width is chosen based on the process performed

Example: for an overlap joint the nozzle width will equal the overlap length. For laminations we recommend maximum width (.500")

"D"-Nozzle Diameter

Nozzle diameter is highlighted in blue in the image above.

For Nozzle diameter sizing add .250" to the diameter of the parts to be positioned in the nozzle.

Example: For material diameter .100" the nozzle diameter will be .350"

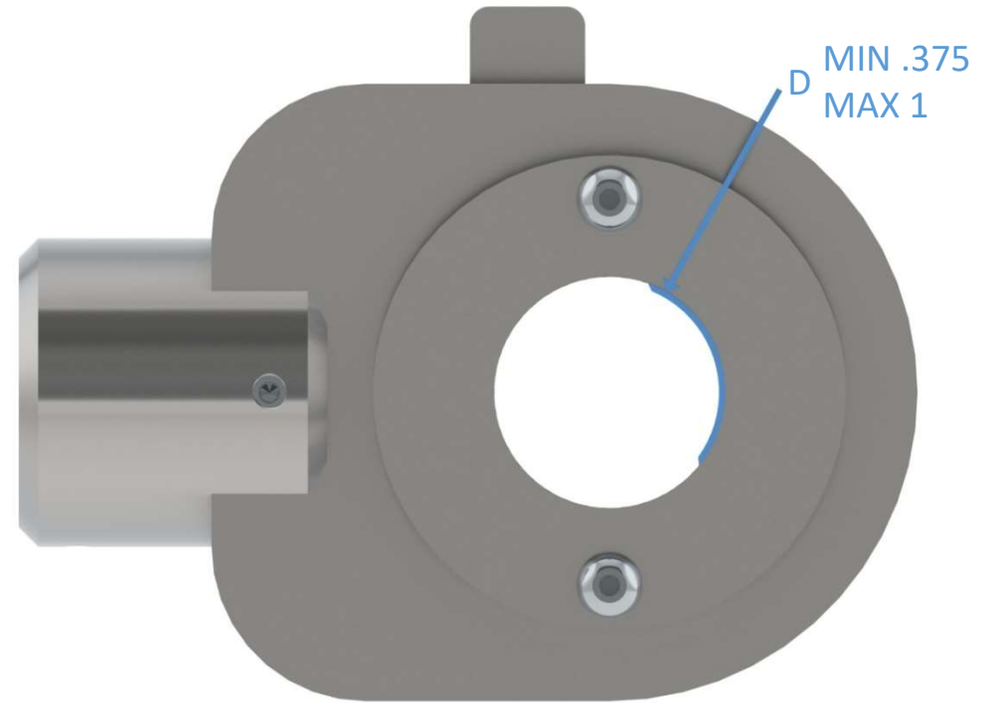


Multi Port Nozzle M360



MIN .125
MAX .625

END PLATE REMOVED FOR CLARITY IN DEFINING W



MIN .375
MAX 1

Specify Width between .125" and .625" W= _____

"W"-Exit Air Width

Exit air width is highlighted in orange in the image above and is the internal distance between nozzle end caps.

Exit air width is chosen based on the process performed

Example: for an overlap joint the nozzle width will equal the overlap length. For laminations we recommend maximum width (.500")

Specify Diameter between .375" and 1" D= _____

"D"-Nozzle Diameter

Nozzle diameter is highlighted in blue in the image above.

For Nozzle diameter sizing add .250" to the diameter of the parts to be positioned in the nozzle.

Example: For material diameter .100" the nozzle diameter will be .350"

