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Aperture Wafers - A28.00 Specifications

Inside Diameter .0097/.0099" Outside Diameter .0865/.0875" Thickness .0245/.0255" Radius .025/.035"		
Outside Diameter .0865/.0875" Thickness .0245/.0255" Radius .025/.035"	Model	A28.00
Thickness .0245/.0255" Radius .025/.035"	Inside Diameter	.0097/.0099"
Radius .025/.035"	Outside Diameter	.0865/.0875"
	Thickness	.0245/.0255"
ID Length .0037/.0041"	Radius	.025/.035"
	ID Length	.0037/.0041"



Description Aperture Wafers are precision controlled orifices where the ID Length is controlled very tightly. Typical Applications • Hematology Instrumentation • Ink Jet Printing • Flow Control

NOT SEEING EXACTLY WHAT YOU NEED?

We specialize in creating a wide range of custom optical components and custom mechanical components including a variety of shapes - from internal holes and tapers to outer flanges, angles and surface finishes. Contact us and we will consult with you to create a custom component that meets all of your specifications.