Flexible Range of Parameters to Allow for Custom Cycle Development

Process Parameter	Range	
CD Gas Concentration	From 1 mg/L to 30 mg/L	
Exposure Time	Varies with Application	
Door-to-Door Time	Range from 4-8 hours	
Relative Humidity	Typically 65-75%	
Depth of Vacuum	5-101 kPa	
Chamber Temperature	Ambient	

Wide Range of Material Compatibility

Stainless Steel Aluminum Copper Glass / Ceramic Fluoropolymers Most gasket materials	Polyethlene Polypropylene PET / PETG Polystryene Polysulfones PEEK	Polyetherimide Polycarbonate Cycline Olefins PVC Silicone Hypalon	Thermoplastic Elastomers Titanium Gold Platinum Cardboard Most Inks	
*This list is not exhaustive and there is wide variation in manufacturing processes. Specific testing with your device is always recommended.				

