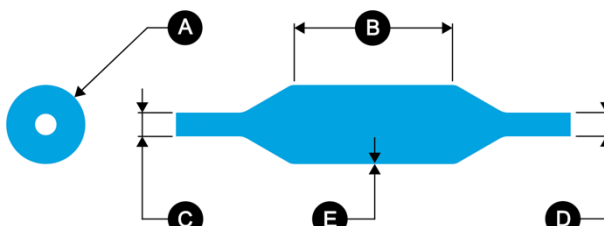


Contact Information

Contact Name: _____
 Company: _____
 Phone Number: _____
 Email Address: _____

Balloon Specification	
<h3 style="color: #0070C0;">Balloon Shape & Dimensions</h3>	
Standard Elliptical Spherical Square Custom (sketch below)	
Part Description	
Part Number & Rev.	
Drawing Number & Rev.	
Material	
Quantity Required	
Dimensional Requirements	Performance Requirements
Diameter (A) (measured at NP)	Nominal Pressure (NP) ¹
Working Length (B)	Minimum Burst Pressure (min BP)
Double Wall Thickness (E x 2) ²	Rated Burst Pressure (RBP) ³
Proximal ID (C)	or
Proximal OD (C)	Balloon Volume ⁴
Proximal Cone Angle	Cycle Requirement
Proximal "Neck" or "Tail" Length	Custom shape (sketch here)
Distal ID (D)	
Distal OD (D)	
Distal Cone Angle	
Distal "Neck" or "Tail" Length	
Shipping requirements	
Test Requirements	
Special Notes:	

* Unit conversion: 1 mil = 1 thou = 0.001" = 0.0254 mm = 25.4 microns 1 atm = 0.1013 MPa = 14.7 psi 1 cc = 10 ml

¹ All pressures expressed in Atmospheres (atm) (see unit conversions above). Diameter (A) will be measured at Nominal Pressure (*unless otherwise requested*)

² Customer should specify either DWT or Minimum Burst Pressure (min BP). [(Double Wall Thickness) = (Wall thickness) x 2] DWT measured at largest diameter. Specifying DWT or Min BP or Balloon Volume is customary.

³ Rated Burst Pressure is typically measured after device assembly, rather than at a balloon component level

⁴ Balloon volume expressed in cc (see unit conversions above)