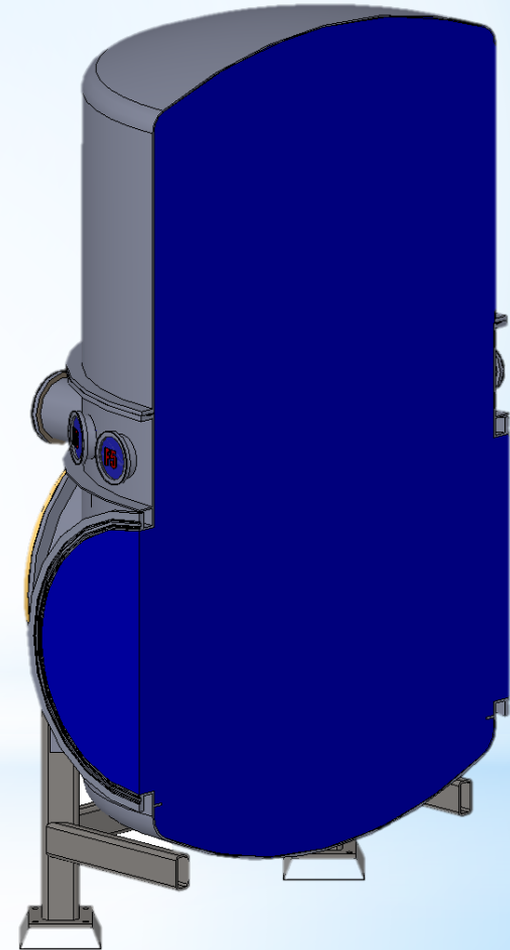
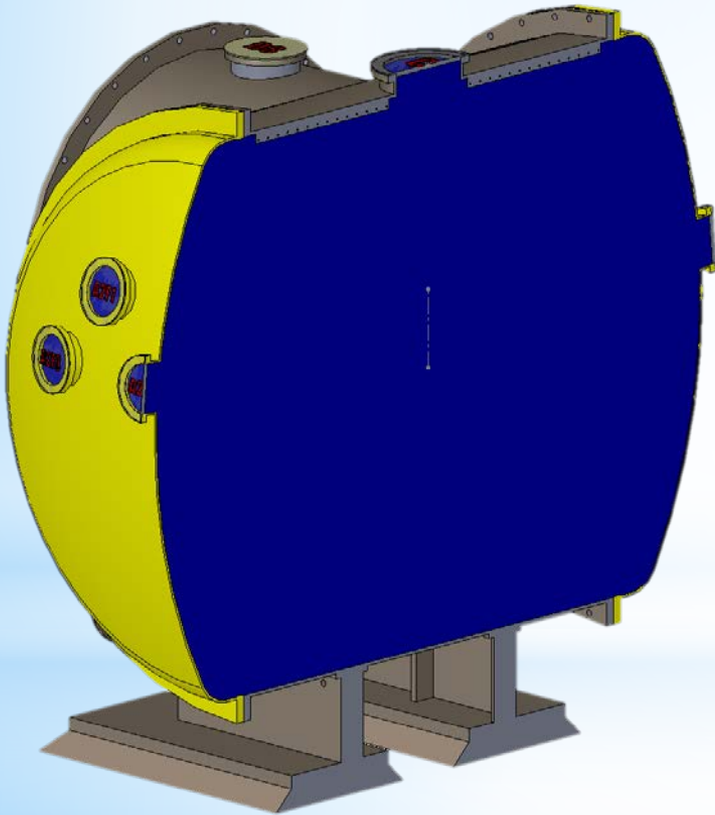


# HAM & BSC CHAMBER INTERNAL VOLUME

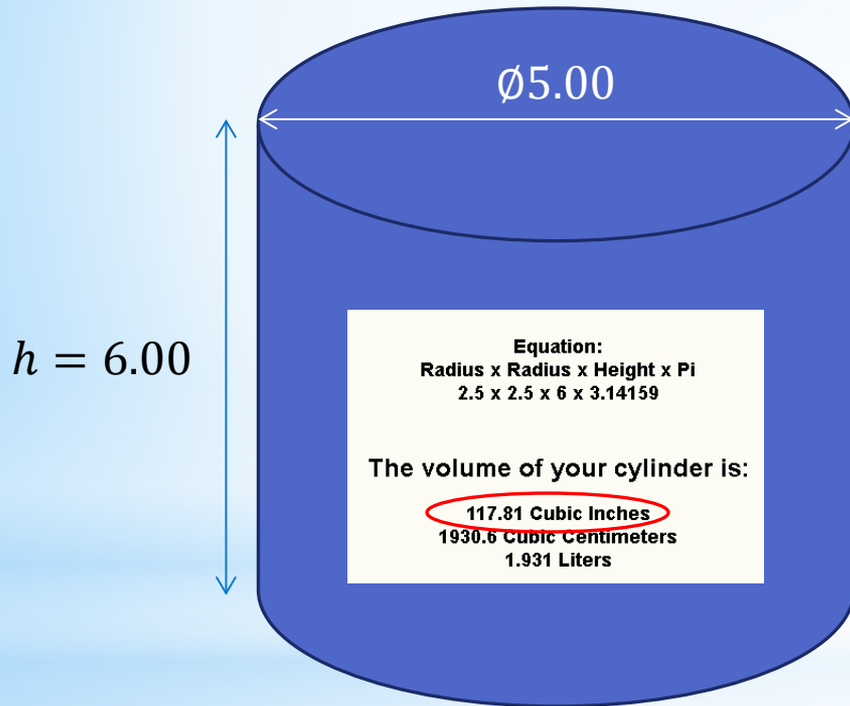
HAM CHAMBER



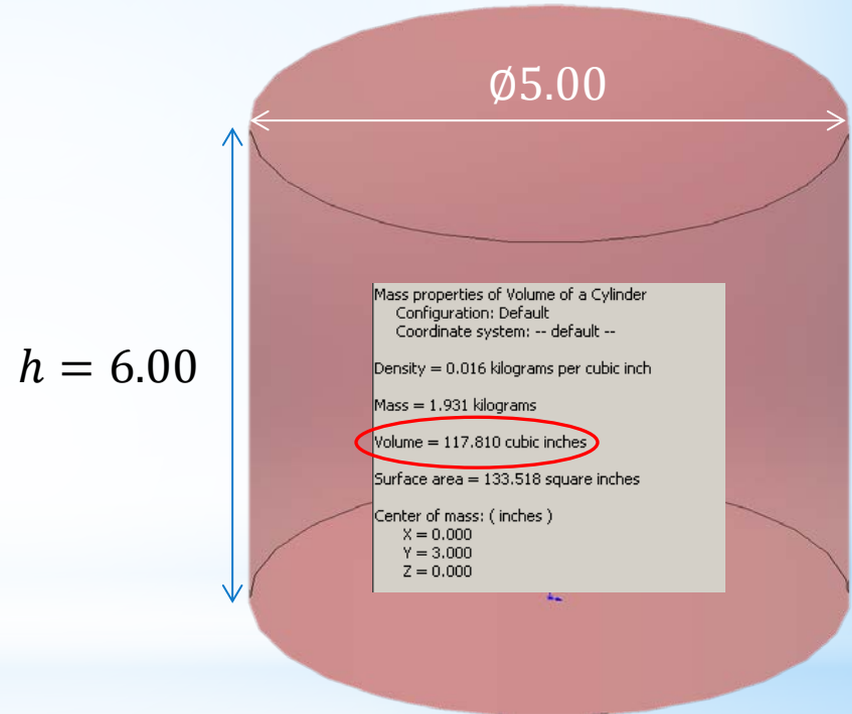
BSC CHAMBER

# HAM & BSC CHAMBER INTERNAL VOLUME

\* SANITY CHECK:



*Volume of a cylinder =  $\pi r^2 h$*



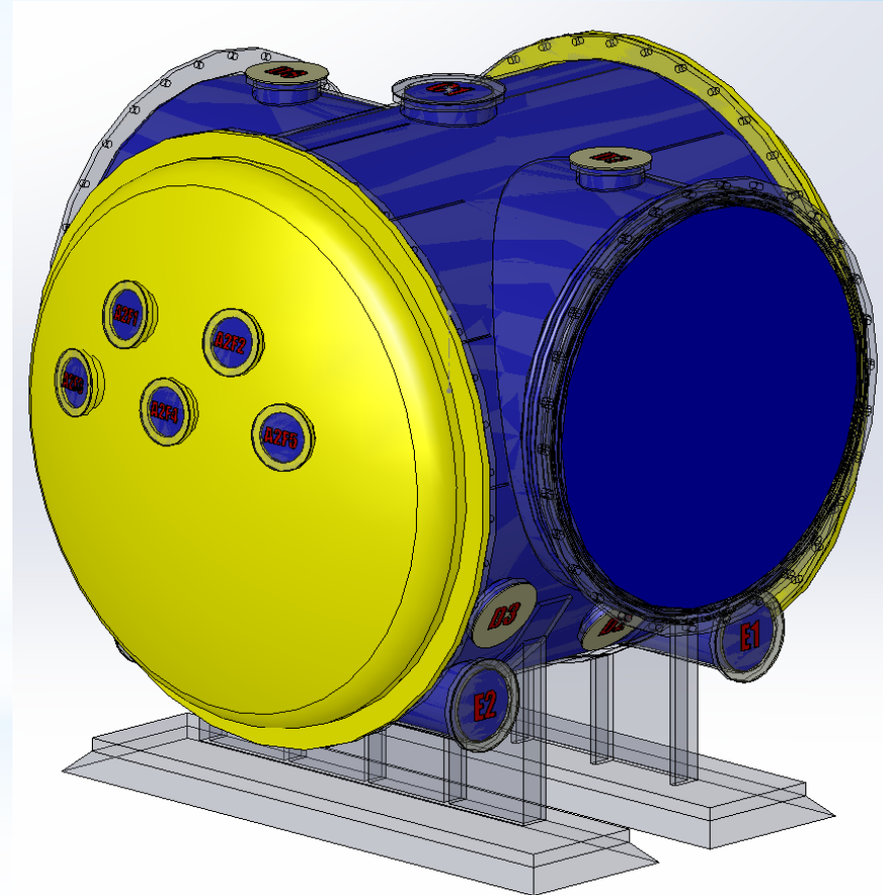
**Cyl. Volume:  
Software Generated  
Calculation  
(SW)**

# HAM & BSC CHAMBER INTERNAL VOLUME

\* HAM Chamber Internal Volume: 631875.728 cubic inches



## INTERNAL VOLUME



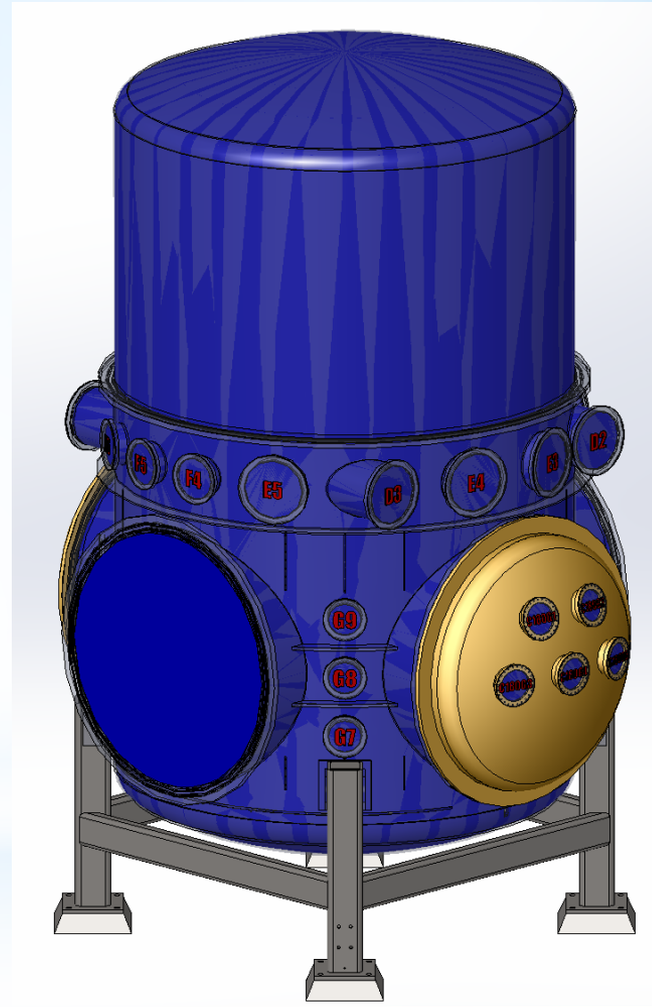
## HAM CHAMBER

# HAM & BSC CHAMBER INTERNAL VOLUME

\* BSC Chamber Internal Volume: 1658036.600 cubic inches



INTERNAL VOLUME



BSC CHAMBER