



☐ Volume ☒ Texture  
 ☐ Vertices ☐ Indices

Particles in  
 Desorption    
☐ Outgassing (mbar<sup>l</sup>/s):   
☒ Outg/area(mbar<sup>l</sup>/s/cm<sup>2</sup>):

Particles out  
 Sticking factor:   
 Pumping Speed (l/s):

Sides:    
 Opacity:   
 Temperature (°K):   
 Area (cm<sup>2</sup>):   
 Profile:

Profile pl. Texture pl. Tex.scaling

☒ Auto update scene

Hits   
 Des.   
 Leaks   
 Time

#	Hits	Des	Abs
1488	0	0	0
1489	0	0	0
1490	0	0	0
1491	0	0	0
1492	0	0	0
1493	0	0	0
1494	0	0	0

Walls have thickness – Molflow thinks the wall thickness is the vacuum space