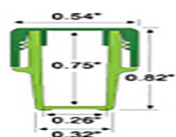
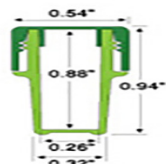


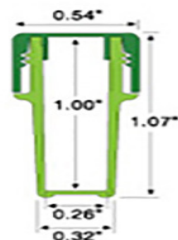
# 13 mm Vials



0.022 Volume  
in ounces



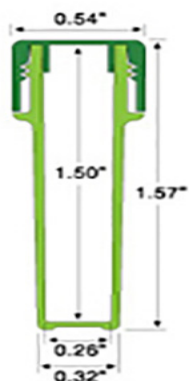
0.026 Volume  
in ounces



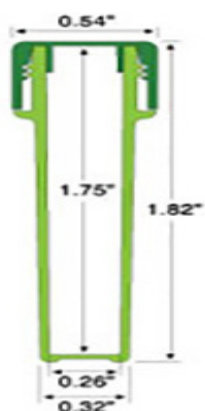
0.029 Volume  
in ounces



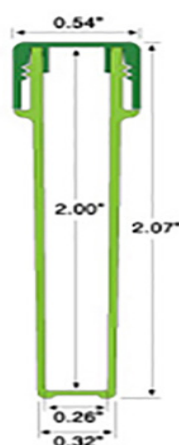
0.037 Volume  
in ounces



0.044 Volume  
in ounces



0.051 Volume  
in ounces



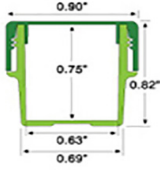
0.059 Volume  
in ounces



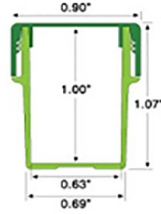
0.062 Volume  
in ounces

**For Concept Only; Not Actual Size**

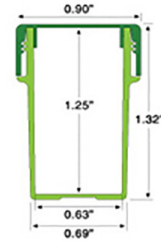
# 22 mm Vials



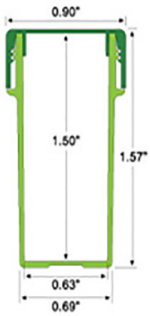
0.130 Volume  
in ounces



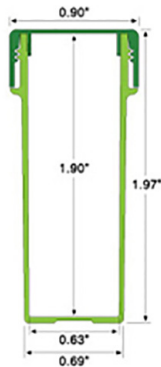
0.170 Volume  
in ounces



0.220 Volume  
in ounces



0.260 Volume  
in ounces



0.330 Volume  
in ounces

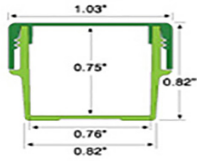


0.350 Volume  
in ounces

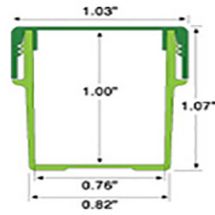


0.360 Volume  
in ounces

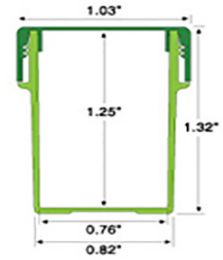
# 25 mm Vials



0.190 Volume  
in ounces



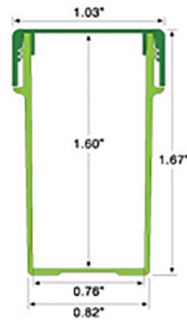
0.250 Volume  
in ounces



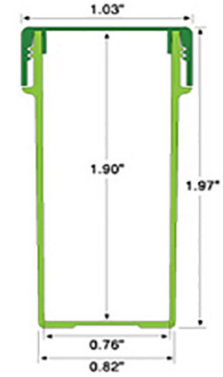
0.310 Volume  
in ounces



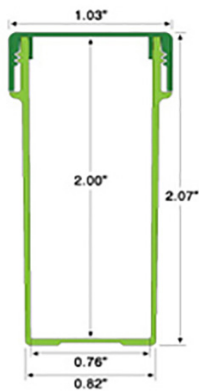
0.380 Volume  
in ounces



0.400 Volume  
in ounces



0.480 Volume  
in ounces



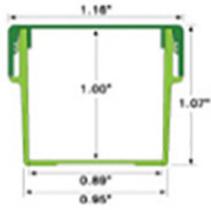
0.500 Volume  
in ounces



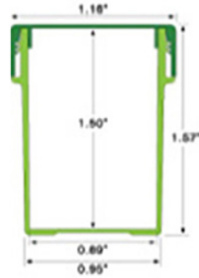
0.530 Volume  
in ounces

**For Concept Only; Not Actual Size**

# 28 mm Vials



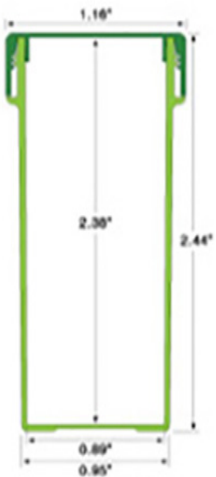
0.340 Volume  
in ounces



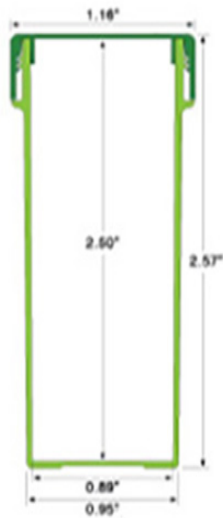
0.520 Volume  
in ounces



0.720 Volume  
in ounces



0.820 Volume  
in ounces



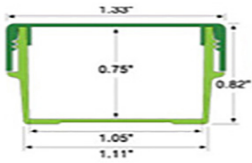
0.860 Volume  
in ounces



1.070 Volume  
in ounces

**For Concept Only; Not Actual Size**

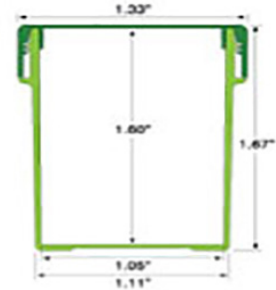
# 33 mm Vials



0.360 Volume  
in ounces



0.600 Volume  
in ounces



0.770 Volume  
in ounces



0.840 Volume  
in ounces



0.960 Volume  
in ounces



1.140 Volume  
in ounces



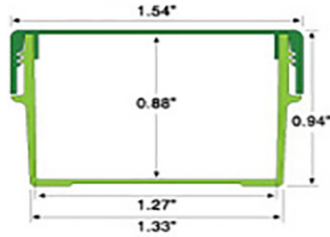
1.490 Volume  
in ounces

**For Concept Only; Not Actual Size**

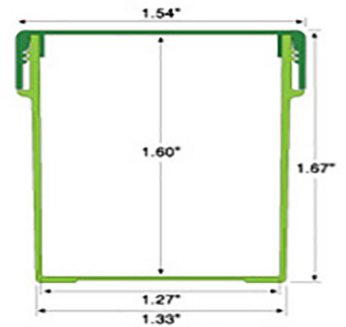
# 38 mm Vials



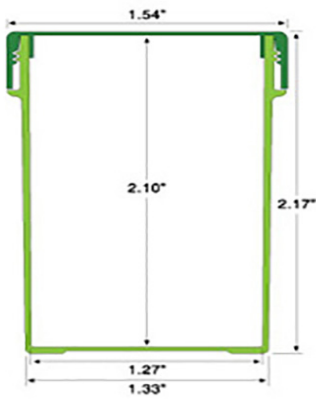
0.530 Volume  
in ounces



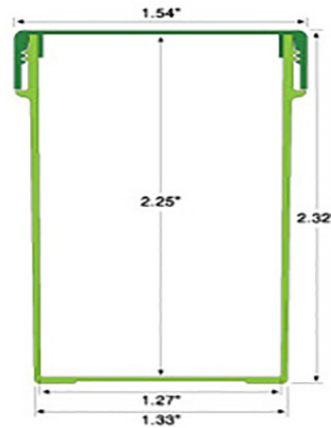
0.620 Volume  
in ounces



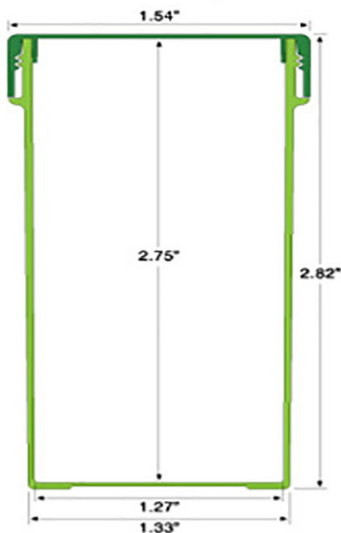
1.120 Volume  
in ounces



1.470 Volume  
in ounces



1.580 Volume  
in ounces



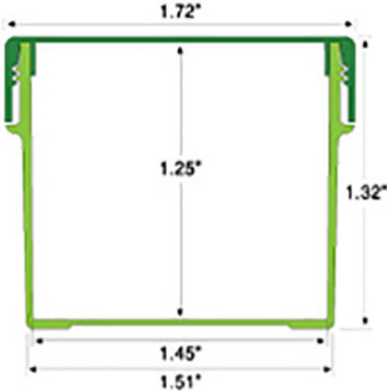
1.930 Volume  
in ounces



2.180 Volume  
in ounces

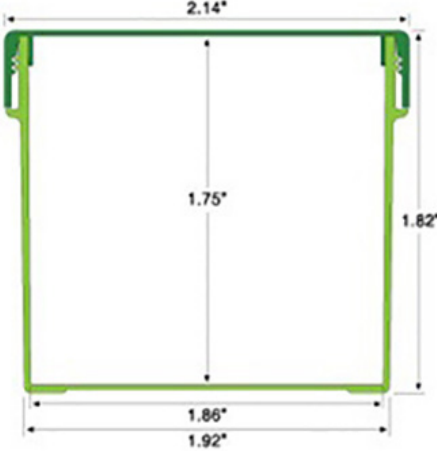
**For Concept Only; Not Actual Size**

# 43 mm Vials



1.140 Volume in ounces

# 53 mm Vials



2.740 Volume in ounces