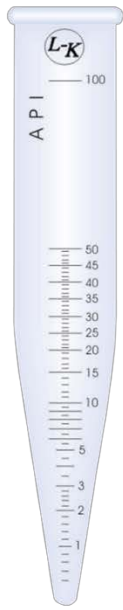
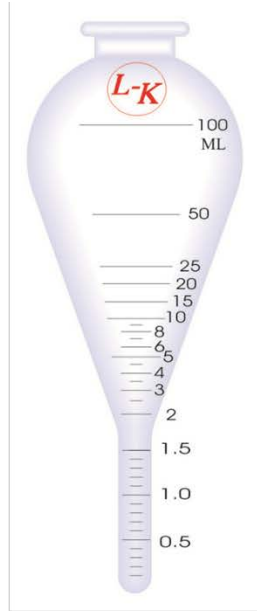


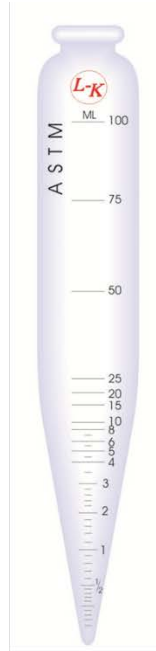
LK Glassware Overview



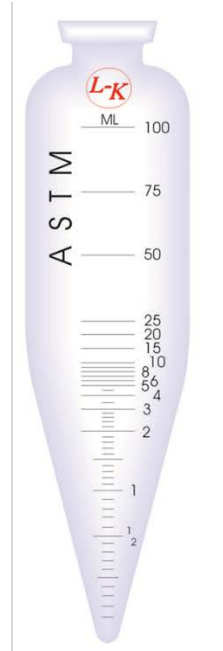
"Finger Tubes"
(A Style)



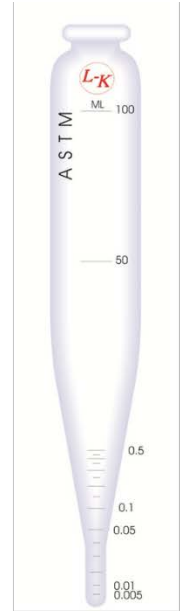
"Pear Shaped"
(B Style)



"Long Cone"
(C Style – 8 in)



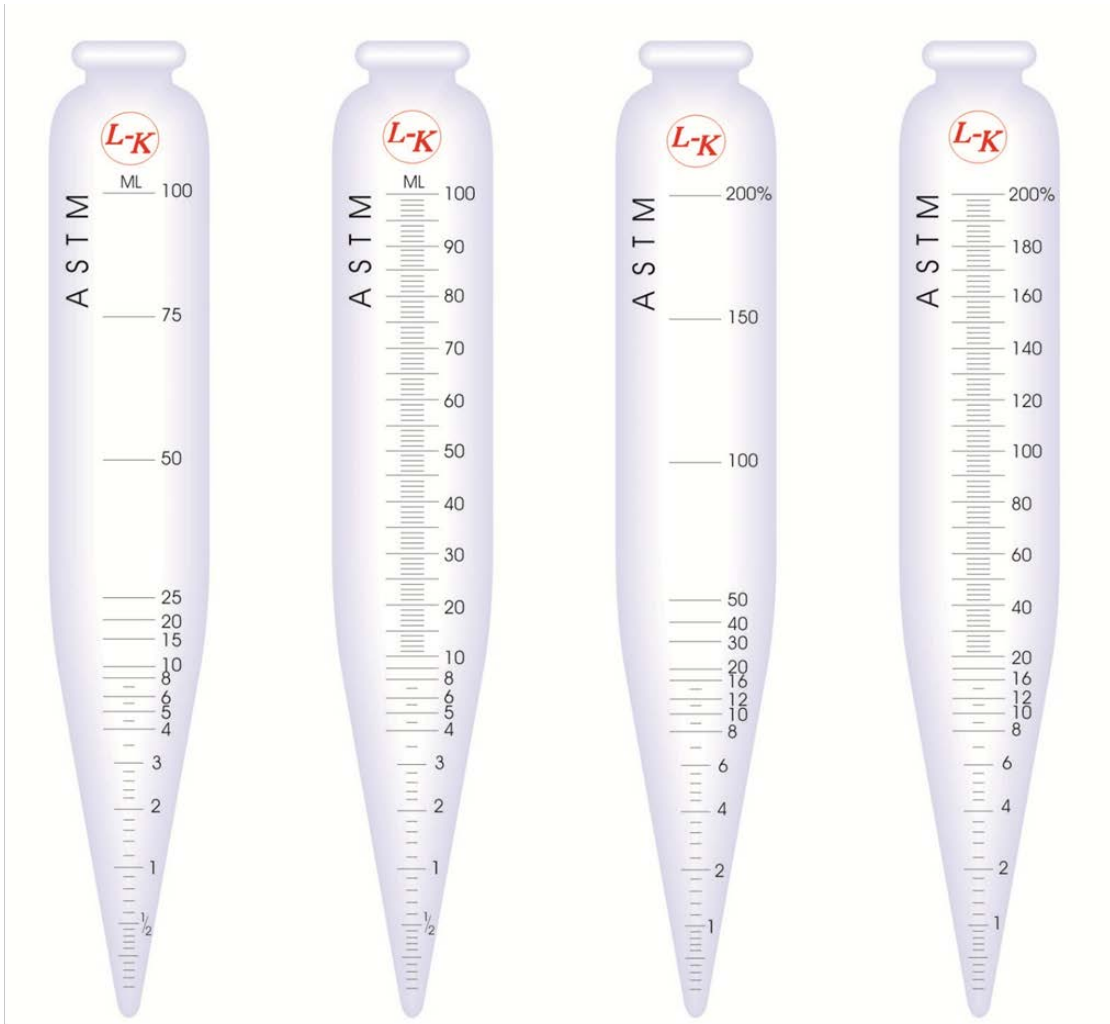
"Short Cone"
(D Style – 6 inch)



"Capillary Tubes"
(E Style)

#

Figure 1: Overview tube sizes and styles (not to scale).



Standard Lines,
ML Markings,
Tooled Top

Detailed Lines,
ML Markings,
Tooled Top

Standard Lines,
% Markings,
Tooled Top

Detailed Lines,
% Markings,
Tooled Top

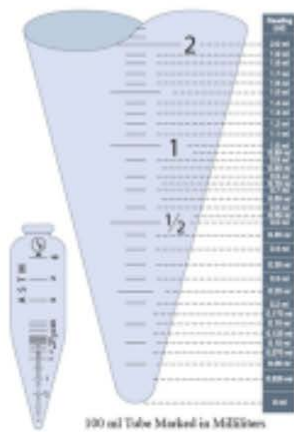
Figure 2: Lines and markings offered on LK glassware (C mode tube shown).



Figure 3: Tops offered on LK glassware.

Volume of Sediment and Water, ml.	Read to Nearest, ml.
0.0-0.2	0.025
0.2-1.0	0.05
>1.0	0.10

Figure 4a



Tube 1	Tube 2	Total Sediment and Water, %
None Visible	Trace	0
None Visible	0.025	0.025
0.025	0.025	0.05
0.025	0.05	0.075
0.05	0.05	0.10
0.05	0.075	0.125
0.075	0.075	0.15
0.075	0.10	0.175
0.10	0.10	0.20
0.10	0.15	0.25

Figure 4b

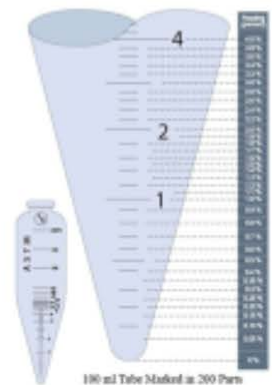


Figure 4: Procedure for reading tubes.

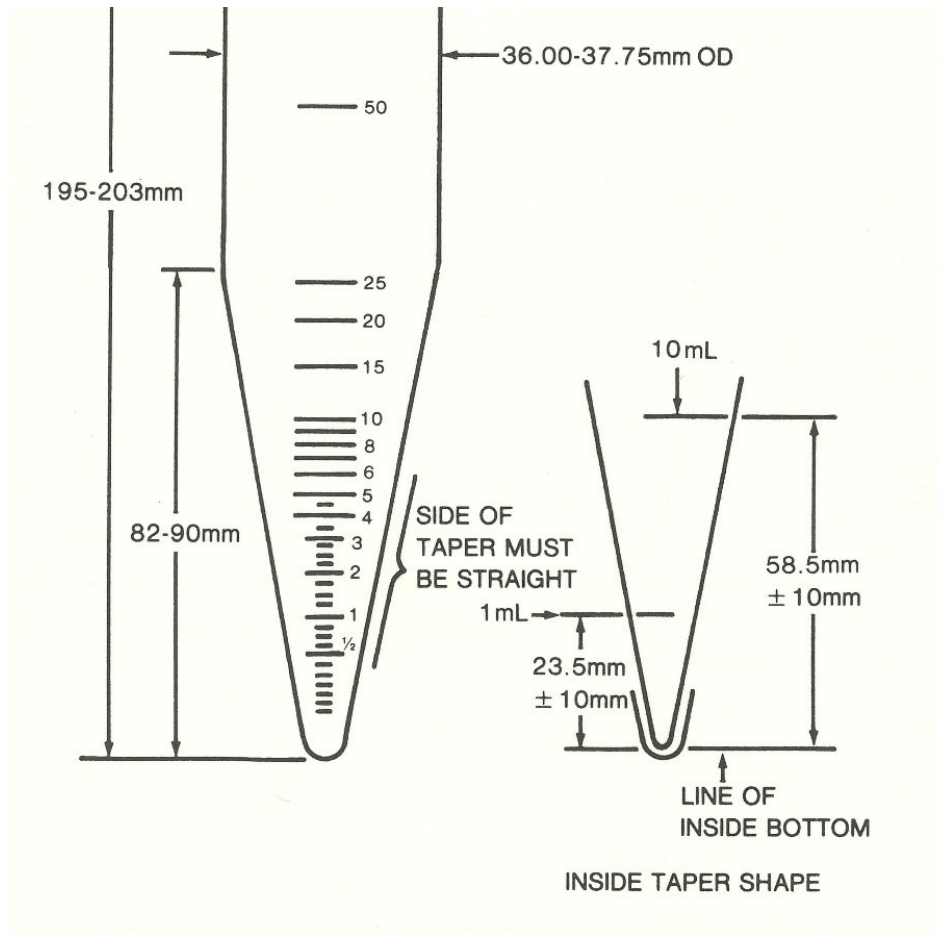


Figure 5: ASTM Design Specifications.