



	Outer Diameter	Inner Diameter	Container Circumference	Total Height	Cap Diameter	Notes	Capacity/ Fill Level	Box Qty Case Qty	Graduation Interval
7mL FX1005*	$\frac{41}{64}$	$\frac{9}{16}$	$2 \frac{1}{16}$	$2 \frac{25}{64}$	$\frac{3}{4}$	Vials in cutout holding tray	7mL / 5mL	100/bx 5 bx/Case (500 Total)	N/A No Graduations
20mL FX1006*	$1 \frac{1}{4}$	$1 \frac{3}{16}$	4	$1 \frac{3}{4}$	$1 \frac{1}{2}$	Klick-Top	20mL / 15mL	32/bx 8 bx/Case (256 Total)	5mL
40mL FX1007*	$1 \frac{5}{8}$	$1 \frac{19}{32}$	$5 \frac{1}{2}$	$1 \frac{11}{16}$	2	Klick-Top	40mL / 30mL	32/bx 8 bx/Case (256 Total)	10mL
60mL FX1008*	$1 \frac{3}{4}$	$1 \frac{11}{16}$	$5 \frac{1}{2}$	$2 \frac{3}{8}$	2		60mL / 45mL	32/bx 8 bx/Case (256 Total)	10mL
90mL FX1009*	$1 \frac{3}{4}$	$1 \frac{11}{16}$	$5 \frac{7}{16}$	3	2		90mL / 60mL	24/bx 8 bx/Case (192 Total)	10mL
120mL FX1010*	$2 \frac{1}{32}$	2	$6 \frac{3}{8}$	$3 \frac{1}{8}$	$2 \frac{5}{16}$		120mL / 90mL	16/bx 6 bx/Case (96 Total)	10mL

NOTE: Measurements are in Inches

Margin of Error: $\pm \frac{1}{8}$ Inch

* Includes any item code combination with this prefix

