## **Syringes For the Hamilton Microlab 600**

## Microlab 600 Syringes

olume/	10 μL	25 μL	50 μL	100 μL	250 μL	500 μL
Bubble Free Prime Syringe			59000-15			
/olume	1 mL	2.5 mL	5 mL	10 mL	25 mL	50 mL
Bubble Free Prime Syringe			59000-45			59000-60
SaltLine™ Syringe	208335			208337		

# **Syringes For Laboratory Syringe Pumps**

Laboratory syringe pumps, which may be manufactured by companies such as Harvard Apparatus, KD Scientific, Inc., Kent Scientific Corporation, cetoni and others, are common for microfluidics, drug/nutritional infusions, electrospinning, mass spectrometer calibration, cell feeding and many other applications. There are several infusion pump manufacturers, but one thing is consistent—when a precise flow is critical, all manufacturers turn to Hamilton syringes. Our syringes are available in volumes from 0.5 µL to 100 mL and a variety of terminations to serve almost any application. The PTFE Luer Lock (TLL) termination is extremely common as it provides the most flexible options for connection of tubing.

### **Laboratory Syringe Pump Syringes**

Volume Model	50 μL 1705	100 μL 1710	250 μL 1725	500 μL 1750	1 mL 1001	2.5 mL 1002
Luer Lock (TLL) Syringe	80920	81020	81120	81220	81320	81420
SaltLine Luer Lock (TLL) Syringe			203220	203230	203240	203250
Volume	5 mL	10 mL	25 mL	50 mL	100 mL	
Model	1005	1010	1025	1050	1100	
Luer Lock (TLL) Syringe	81520	81620	82520	85020	86020	
	203260	203270				

#### **Tubing Assemblies For Luer Lock and Luer Tip Syringes**

Hub Length Material	No hub Custom PTFE	1x Female Luer 300 mm PTFE	1x Female Luer Custom PTFE
Gauge 12	20912	90612	90662
Gauge 18	20918	90618	90668
Gauge 22	20922	90622	90672
Gauge 30	20930	90630	90680